Assessing the effects of ICT in education

Indicators, criteria and benchmarks for international comparisons

edited by Friedrich Scheuermann and Francesc Pedró
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Introduction

Despite the fact that education systems have been heavily investing in technology since the early 1980s, international indicators on technology uptake and use in education are missing. For more than 25 years education systems have been able to design and implement policies in this domain without those indicators, so the question is: why start discussing them now? Is the information available not good enough?

Why now?

The existing international indicators still mirror the first policy priorities of the early 1980s: securing student access to computers and the Internet in schools. Indicators such as ratios of students per computer or percentage of schools with broadband access, although still a concern in some countries, do not yet provide the most relevant information for today’s policy in the field: how is technology used in schools? Is this use truly supporting the emergence of the learning environment that a knowledge-based society requires?

Certainly, knowledge economies and societies would greatly benefit from a broader set of internationally comparable indicators. These could monitor progress in ICT uptake and unveil important information about use, ranging from issues such as frequency to purpose. If carried out in an international comparable framework they will become an important tool for benchmarking policies and practices across countries and over time.

Our increasingly technology-rich world raises new concerns for education while also expecting schools to become the vanguard of knowledge societies. Firstly, technology can provide the necessary tools for improving the teaching and learning process, opening new opportunities and avenues. In particular, it could enhance the customisation of the educational process, adapting it to the particular needs of the student. Secondly, education has the role of preparing students for adult life, and therefore it must provide students with those skills necessary to join a society where technology-related competencies are becoming increasingly indispensable. The development of these competencies, which are part of the set of the so-called ‘21st century competencies’, is increasingly becoming an integral part of the goals of compulsory education. Finally, in a knowledge economy driven by technology, people who do not master these competencies may suffer from a new form of digital divide that may affect their capacity to fully integrate the knowledge economy and society.
Because of these reasons, most countries have undertaken significant investments to enhance the role of technology in education recently, after some years of less activity immediately after the implosion of the Internet bubble. Many would say that the incorporation of technology in education has lost its status as policy priority number one, although for a number of political reasons investments have not been stopped. In many respects, the principle of ‘build it and they will come’ seems to have taken root, and education systems keep investing in technology based on the belief that, sooner or later, schools and teachers will adopt it and benefit from it. The question that arises then is whether or not these new investments are paying off; is this investment in technology within education systems managing to fulfil expectations?

New policy concerns, increased need for evidence and indicators

Ironically, what countries have been investing in this field has hardly been the subject of any comparison. Therefore, countries can hardly claim that they are investing significantly in this. But even more important than the amount of effort invested, what really presses for an evidence-based policy debate about technology in education is the emergence of new policy concerns. At least some of them, and the corresponding policy discussions, could benefit from more solid and comparable evidence: the emergence of a second digital divide, the need to promote the broad set of 21st century skills, and the still unfulfilled experience of promoting radical change in the provision of school education.

First, recent evidence has unveiled that the digital divide in education goes beyond the issue of access to technology. A new second form of digital divide has been identified: the one existing between those who have the right competences and skills to benefit from computer use, and those who do not. These competences and skills are closely linked to the economic, cultural and social capital of the student. This has important implications for policy and practice. Governments should make an effort to clearly convey the message that computer use matters in the education of young people and they should do their best to engage teachers and schools in raising the frequency of computer use to a relevant level. Such an increase could not only be a clear indication of teachers’ and schools’ engagement with the development of 21st century skills and competencies, but it could also report gains in educational performance. In addition, schools should be reminded that they have a crucial role in the development of the cultural capital that will allow students to bridge the emerging second digital divide.

Second, the changing needs of economic and social development require a wide range of new skills and competencies, known as the 21st century competencies. These are considered key enablers of responsible citizenship in a knowledge-based and technology-pervaded economy. For instance, the recommendation of the European Parliament and the Council on key competences for lifelong learning defines a framework of eight competences considered important for the knowledge society. Digital competence is highlighted as one of the eight key
competences. In 2007 the Council identified a framework of 16 core indicators for monitoring progress in the field of education. ICT skills are a core indicator in this framework. Technology is hence expected to play an increasing role in education in the coming years.

Last but not least, there is the pending issue of whether or not today’s teaching and learning experience in schools matches what could be expected from a knowledge society. The question is not which technology leads to increased productivity in education, but which new technology-supported methodologies improve student performance over traditional ones, if any at all, and which other factors intervene. Previous calls have already been made in order to investigate the explicit relationships among technology, instructional strategy, psychological processes and contextual factors. The almost infinite array of methodological possibilities makes this kind of investigation extremely difficult, but not impossible, provided that there is sufficient effort devoted to the accumulation and dissemination of the resulting knowledge base. Such a task might appear overwhelming, particularly as the technological frontier is constantly changing. However, it is worth the effort. And policymakers and researchers cannot be in a position to monitor what is truly going on in schools unless critical indicators about intensity, purpose and context of use of technology in education are available.

A truly international effort

Therefore it is relevant to assess and compare how education systems are dealing with technology integration in schools — particularly in terms of securing and improving access, enhancing a wide range of educational and managerial uses, and monitoring the effects and impacts on the development of critical technology-related skills and competencies. Such a comparison is not possible in the absence of appropriate indicators which, at the moment, are missing in the international collections already available.

Both the European Commission and OECD have recognised the need for reliable indicators in the area of technology in education. OECD has raised this issue in the context of the recently published report *Beyond Textbooks. Digital Learning Resources in the Nordic Countries*. It highlights the need for a comprehensive approach to indicators on technology in education and the difficulties associated with their development and data collection. The same need has also emerged during the analysis of the relationship between technology use and educational performance drawing on PISA 2006 data, which will be published by CERI in 2009. The European Commission has initiated several studies intended to summarise existing and available information in the field.

Other international organisations, such as Unesco, the World Bank and the Inter-American Development Bank, share similar needs and are willing to cooperate in this process. An inter-agency seminar carried out in Korea in July 2009 (*) provided an excellent opportunity to compare priorities and agree on the need to explore further synergies.

(*) see http://go.worldbank.org/DJTDITWI40
What this volume adds to the discussion

It is within this context that the present volume has to be understood. The contributions included stem from an international expert meeting which took place in April 2009 when the Centre for Research on Lifelong Learning (CRELL), in cooperation with CERI, organised and hosted an international expert meeting on the issue of benchmarking technology use and effects in education. The workshop specifically aimed at constructing a framework to look at the relevant domains and interdependence between components related to ICT in educational processes from a holistic perspective (2).

This book is organised into four different sections. The first one looks into the context of ICT impact assessment in education. This chapter addresses the political context and includes reflections about the assessment needs at an international level. Øystein Johannessen follows a policy perspective. He discusses the challenge of developing benchmarks and the need to incorporate a multi-faceted approach which takes into account the complexity of issues to consider when setting up a knowledge-base on ICT in education. In his article, Ola Erstad maintains the need for a broadened understanding by policymakers of impact and outcomes. Based on experience gained in Norway, he suggests a multilevel approach and tries to identify key indicators of impact for all the different levels addressed.

The second chapter is about the state of the art of ICT impact assessment. A conceptual overview on educational monitors is provided by Willem Pelgrum, who introduces the various dimensions and challenges of ICT assessment and methodologies issues in international comparative monitoring. Michael Trucano then presents conclusions from the World Bank series of ‘knowledge maps’ about ICT in education. Despite a variety of useful resources, he identifies important gaps and a lack of reliable impact evidence in order to better support the effective integration of ICT in developing countries.

Conceptual frameworks are discussed in Chapter 3 in order to agree on a general common understanding about aspects to take into account when assessing the effects and impact of ICT in education especially for comparative purposes at country level. A conceptual framework should provide an orientation for any kind of measurement required in the decision-making process and act as a reference which is flexible and adaptable to specific purposes of studies to be carried out. It should also provide a holistic view and support the setting of standard orientations when defining the evaluation methodology and selecting appropriate instruments for measurement. The framework developed by Katherina Kikis, Friedrich Scheuermann and Erasto Villalba for the Joint Research Centre of the European Commission aims to contribute to a systematic approach on how to identify the use of ICT and its effects on all different levels and stages. A similar approach is then presented from Marcelo Cabrol and Eugenio Severin, which is currently being implemented in projects of the Inter-American Development Bank in Latin America and the Caribbean. Finally, Beñat Bilbao and Francesc

(2) Contributions are published at the CRELL website (http://crell.jrc.it/workshopimpact.htm).
Pedró discuss the conceptual approach proposed by the OECD for looking into the impact of digital learning resources and benchmarking the use in school education.

A series of reflective case studies are presented in Chapter 4. One important aspect of ICT impact assessment is to be clear on what is to be assessed at the individual level and to think about appropriate ways of measurements. Technology use and critical thinking and problem-solving approaches (‘new literacies’) are discussed by Edys S. Quellmalz in the context of assessment design and implementation. She looks at current approaches in assessment and underlines the need to reach consensus about what is to be measured. ICT implementation policies in education in Hong Kong are then analysed by Nancy Law, Yeung Lee and H. K. Yuen in terms of their impact on teaching and learning processes. They also present an interesting research design and concepts of information literacy assessment. Willem Pelgrum then reports about monitoring scenarios and sets of indicators on the use and impact of ICT in primary and secondary education. His work is based on the results of a study carried out in the European Union which can be seen as a further step to implement mechanisms for regular ICT implementation monitoring at a European level. A theoretical framework of various factors affecting ICT use in education is presented by Heeok Heo and Myunghiea Kang. This framework had been embedded in a nationwide investigation in Korea. Findings clearly indicate that a better understanding of the real impact can only be achieved if more consideration is given to the use of ICT in informal learning. In addition, results from a comparative analysis in the European countries on ICT in primary education are then described by Roger Blamire. The approach was based on an analytical framework allowing an examination of the impact on three different levels: on learning and learners, on teachers and teaching and on primary school development plans and strategies. Altogether these cases help to better understand the need for comprehensive studies of the complex interactions between various types of ICT implementation and its effects, including other factors to take into account which have not yet been addressed by existing studies.

The aim of this book is to provide a basis for the design of frameworks, the identification of indicators and existing data sources as well as gaps in areas where further research is to be initiated. The contributions clearly demonstrate that there is a need for the development of consensus around widely accepted approaches, indicators and methodologies. In this context more harmonisation of existing survey approaches would be desirable. Therefore, this collection of articles follow the intention of both organisations, the OECD and the European Commission, to foster international cooperation with other relevant international organisations and to serve as a starting point for common reflection on ways to assess how ICT is used in education.

Without such an assessment, it is virtually impossible to make any progress in the direction of understanding better how the actual pedagogies are transformed and which policies, both at national and local levels, are making a difference. Only a truly international comparative effort can provide the necessary evidence. And even if the contributions in this book show a vast diversity of
perspectives, at least they point in the right direction. Even more important than getting the hard evidence is to make significant progress in understanding the worth of technology in education and in how to measure progress. This book has to be seen as a serious attempt to touch base and, as such, has to be taken as the beginning of a journey. The sooner we start walking the better.

Friedrich Scheuermann

Francesc Pedró
CHAPTER
CONTEXT AND GENERAL REFLECTIONS

In search of the sustainable knowledge base: multi-channel and multi-method?

Addressing the complexity of impact — A multilevel approach towards ICT in education
Introduction

ICT (information and communication technologies) in education lives a life at the crossroads between evidence-based policymaking, learning and the fast-changing world of technology. Key stakeholders (politicians, parents, teachers, school leaders) demand evidence of the impact of ICT derived from research, monitoring and evaluation. The challenge for policymakers is (in collaboration with the research community and the educational community) to develop a sustainable knowledge base for ICT in education, in which key indicators and other sources of information are identified, which enables better insight into the use and effects of ICT for learning. I have chosen to discuss the issue of developing benchmarks for ICT in education, because benchmarks are embedded in the evolving knowledge base in this field.

This article is structured in four parts. In the first part, I describe the policy backdrop, within which the issue of developing a sustainable knowledge base should be discussed. The second part focuses on the issue of what we have learnt from R & D with regard to the effects of ICT in education. In the third part, I describe the concept of the multi-channel and multi-method knowledge base, before I finish with some remarks on the issue of a systemic approach to benchmarks and other critical components of a knowledge base for ICT in education.

This article is written from the point of view of a policymaker.

What is the rationale behind the focus on ICT in education?

ICT in education has, in recent years, emerged as a policy area. Many countries have developed ICT strategies, either as separate strategies or as strands embedded in national strategies for education or for the development of the information society at large in the country. The strategies
Chapter I — Context and general reflections

and their underlying rationales share many common features.

Kozma (2008) has identified important reasons for investing in ICT for education.

• To support economic growth mainly by developing human capital and increasing the productivity of the workforce.
• To promote social development by sharing knowledge, fostering cultural creativity, increasing democratic participation, improving access to government services and enhancing social cohesion.
• To advance education reform, i.e. major curriculum revisions, shifts in pedagogy or assessment changes.
• To support educational management and accountability, with an emphasis on computer-based testing and the use of digital data and management systems.

These features relate the issue of ICT in education to its function in a broader, societal context. The role of ICT in education must also be linked to educational needs. In many countries, the role of ICT is linked to issues of educational attainment and the importance of ICT for advancing robust learning strategies on the side of the students. A second area is ICT as a tool for the support of personalisation strategies in teaching and learning. ICT can also be used to increase visualisation and variation in many subjects. As a greater proportion of our homes are linked to the Internet, the role of ICT in home/school access is now being exploited. Many children start to use ICT at an early age, and the home and the family are, in many cases, an arena for the initial acquisition of digital skills. Thus, education has a role to play in furthering these skills, based on pedagogical principles. Our educational systems should bear in mind that ICT should be an integral part of learning, in order to provide learners from families with a low socio-economic status with necessary digital skills for learning, work and life in order to avoid digital divides.

ICT is not integrated in education for its own sake. A proper integration of ICT in key policy priorities in different countries can be a productive approach in order to secure ICT as a mainstream part of education. In Norway, ICT is not subject to a separate strategy; it is rather embedded in the national curriculum and linked to overall political priorities stated by the government: quality of learning, higher completion rates and students’ well-being and mastery.

What have we learnt from R & D?

We have been through a period in which politicians and policymakers have focused on the need for establishing credible proof for the return on investments in ICT. This has resulted in a search for causal relationships between ICT and educational quality, i.e. learning outcomes. As the OECD (2008) has pointed out, this has been difficult to achieve because of the lack of large-scale, longitudinal studies and a lack of methodologies that can capture the complexity of ICT and other elements influencing educational quality.

One of the most significant studies to date is the ImpaCT2 report from 2002 (Harrison et al., 2002). The study shows that ICT leads to statistically significant improvements in some subjects, whereas there are no significant improvements in other studies. The
OECD, through its work on the PISA studies, has been able to demonstrate interesting correlations between home access and use of ICT on the one hand and PISA score on the other hand. The relation between ICT use at school and PISA score is fare more complex. So far, these correlations have not been explained. The study ‘E-learning Nordic’ (Ramboll Management, 2006), which looks at the perceived impact of ICT, shows that all stakeholders (students, parents, teachers, principals) believe that ICT can have a positive impact on teaching and learning.

The studies and reports mentioned above represent a plethora of studies. The European Schoolnet shows in its metastudy on impact studies (EUN, 2006) that there are a number of studies, also related to patterns of use across the technological spectrum. Impact studies cover a wide spectrum between the search for causal relationships between ICT and educational attainment on the one hand and studies looking at the perceived impact of ICT on the other hand.

The focus of some studies has been on causality and on quantitative issues regarding ICT use. It is time to review critically whether we have been asking the right research questions. In its first report on ICT and PISA score (OECD, 2004), the OECD states:

‘It is the quality of ICT usage, rather than necessarily the quantity, that will determine the contribution that these technologies make to students’ outcome.’

Instead of looking for causality, we need to ask how we can improve and optimise the use of ICT in teaching and learning, and in doing so we also need to listen to the voices of the learners and the practitioners.

### Multi-channel: ICT in education covers a wide spectrum

The first pillar of my approach to a sustainable knowledge base is the realisation that ICT in education covers a wide spectrum — both thematically and along the administration–pedagogy axis. This is a consequence of the incremental integration of ICT into all domains of education.

Kozma (2008) has highlighted this in his work, and he acknowledges that ICT strategies in many countries cut across diverse fields.

- Infrastructure development is necessary in order to ensure access to schools, networks and resources for learning.
- Teacher training, both initial and in-service, is a prerequisite for the ability of education to use ICT in learning processes.
- Technical assistance is needed both in the administrative as well as in the pedagogical domain.
- Curricula and pedagogical approaches may have to be changed in order to cater for educational change with ICT.
- Content development is necessary in order to facilitate the interactive potential ICT can offer in the teaching and learning process.

In my opinion, a multi-channel approach to the knowledge base is necessary in order to be able to ask the right questions and to grasp the plethora of issues related to ICT in education. Let me elaborate on a few issues.

- It is necessary to continue the monitoring of infrastructure development. Although many countries have
developed a superb infrastructure, access to ICT is still an issue in many European countries. This is truly the case if you look at access issues on a global scale. The same goes for the need for monitoring the evolving patterns of use. We need to be able to assess the speed of uptake of different technologies for learning as well as assessing the degree of variation across the spectrum of learning technologies. A particular challenge with regard to monitoring the patterns of use is the high degree of technological and cultural diversity that is to be expected in many countries around the globe.

- Gender issues are visible. PISA data show that although the gap between genders is closing, there are still interesting differences to be found with regard to patterns of use. A fairly new dimension regarding gender issues is that it might be just as important to study differences within a gender as between genders.
- Digital learning resources (DLR) are characterised by complexity — a crossroads between pedagogy, technology, IPR and the marketplace. This is an area which, in my opinion, has been under-assessed, and we need a stronger focus both on benchmarking of digital learning resources as well as a research agenda for DLR and learning.
- For PISA (2003) and PISA (2006), follow-up analysis based on ICT data has been undertaken. In future, the ICT analysis of PISA should be replicated and improved, and the ICT familiarity questionnaire should be updated in order to keep up with the evolving use of ICTs for learning.
- Few countries have developed good methodologies for assessing digital skills among students. Such methodologies should be developed both within and across subjects.

Figure 1: Pupil use of digital content, computer games, mobile phones and office programs — seventh grade, ninth grade and VK1, where ‘daily’ and ‘weekly’ have been merged (in percentages).
Some countries are monitoring both access and use of ICT. The Norwegian ITU Monitor (Arnseth et al., 2007) is a biannual monitor that assesses the status with regard to ICT in Norwegian schools. The following figure shows an example of patterns of use among Norwegian students.

The list of topics shows that there are many phenomena in ICT and learning that should be monitored and assessed through a variety of channels, but is this enough? In the next chapter I will elaborate on the need for a multi-method approach in order to ensure a sustainable and systemically coherent knowledge base.

**Multi-method approach to the knowledge base**

A consequence of the increased focus on evidence-based policymaking is that national authorities need to move away from anecdotal and unsystematic evidence of how ICT is being used in education and how it impacts teaching and learning. Such a change of focus highlights requirements of methodology and validity. The multitude of issues at hand, which I have described in the preceding chapter, and the need for diverse approaches indicates that building a sustainable and flexible knowledge base requires a combination of quantitative and qualitative methods. Furthermore, a system of indicators and other input to the knowledge base must be flexible enough to allow for changing patterns of use and the emergence of new technologies for learning.

An important question is whether the methods are good enough, and if there is room for improvement. A well-known challenge in educational research and development is to be able to capture the complexity of the learning process. In my view, we need to further explore the potential of ethnographic research and so-called test-bed studies. However, a downside to these approaches is that they are consuming both in terms of time and money.

In the last couple of years, we have seen projects in several countries aiming at capturing the voices of the learners. One example of this is the digital generation project, funded by the MacArthur Foundation programme for digital media and learning. The project conveys how children develop engagement, self-directed learning, creativity and empowerment through the use of digital media. Our educational systems need to develop our ability to listen to and reflect on the voices of the learners in order to understand how digital media influence the lives and learning of our children. This topic will be addressed in the second half of the OECD new millennium learners’ project.

Digital media play a much bigger role in the lives of our students today than before. A Norwegian report from 2008 (Arnseth et al., 2008) shows that more than nine out of 10 adolescents aged 16 to 19 use social media, and three out of four use social media on a daily basis. This raises the question of whether only ICT use in schools should form the basis of our understanding of digital media and learning. We may have to broaden the scope and include out-of-school use of digital media, given the extensive home use of digital media. This would also acknowledge the fact that the home of youngsters is the first arena for the acquisition of digital skills, albeit an informal, but nevertheless important arena.
A system of benchmarks

As I wrote in the introduction to this paper, benchmarking is an integral part of the knowledge base national authorities, and the research and educational community must develop. Developing a system of benchmarks is an exercise that requires careful planning and solid reflections on the selection and usability of benchmarks.

As a point of departure for discussion, it is possible to distinguish between different types of benchmarks for ICT in education. I have divided them into first, second and third order benchmarks.

- First order benchmarks are typically related to access to ICT. This could be pupil: PC ratio and broadband access.
- Second order benchmarks try to capture in what ways and to what extent ICT is used in teaching and learning. These benchmarks can cover a wide range of use patterns and learning technologies, and they should capture both teachers’ and students’ use of ICT for learning.
- Third order benchmarks should cover the impact of ICT in teaching and learning. Benchmarks should be related to learning outcomes and learning strategies.

Development of benchmarks should pay attention to the need for research and development in order to meet demands for validity and methodological rigour. Many countries have elaborated benchmarks of the first and second order, but it has proved difficult to develop solid third order benchmarks. Further research efforts should therefore be directed at the development of such benchmarks.

Another important consideration regarding the benchmarking of ICT in education is related to the search for precision and validity. Given the complexity of education, underlying research-based concepts and models will inevitably reach a high level of sophistication. Herein lies a danger. The models can be too ambitious in their strive for perfection, and it is important to realise that the concepts and models behind benchmarks must find an equilibrium between simplicity and complexity, because, by the end of the day, they should meet the needs of policymakers and practitioners.

Systemic challenges related to development of benchmarks

The development of benchmarks does not happen in a vacuum; it serves purposes related to decision-making, informed choices and the need for a deeper understanding of ICT in education and its development. It is, however, difficult to know with great precision what we are looking for, because ICT is embedded in pedagogical practice. This is especially pertinent for the development of third order benchmarks.

Another systemic challenge is related to the trend in recent years that education has evolved into an arena for solving many problems society as a whole and younger cohorts in particular are facing. The educational community may at times feel that it is under siege. Thus, development and utilisation of benchmarks that represent an administrative burden should be carried out with great caution.

A particular advantage related to benchmarks is that they are well
suited for international comparisons. However, so far little work has been done to develop an agreed international framework for benchmarking ICT in education. It should be in everyone’s interest to develop an international benchmarking framework. This could be done in a joint OECD–EU collaboration. One important consideration is to agree on common topics for benchmarking, and it is in my opinion vital to make sure that a sufficient spectrum of issues is addressed. Digital learning resources are a good case for benchmarking development, because DLR has a high degree of complexity, they are important for the quality of learning and there is too little evidence on the impact of DLRs.

Developing a framework for benchmarking is a challenge that cannot be solved by one party alone. It is vital to ensure that such a framework should be developed in a triangular collaboration between researchers, policymakers and practitioners. The notion of ‘methodological validity’ is important in research and benchmarking. When it comes to benchmarking of ICT and the issue of power of definition of what we are looking for to benchmark, it is in my opinion interesting to combine methodological validity with the notion of political validity. By political validity I mean (in the context of discussing benchmark development) that the choice of benchmarks should not only be directed by methodological perspectives, it should also pay attention to the needs of key stakeholders in education when it comes to the choices of benchmarks. As such, developing benchmarks should take place at the crossroads between policy, practice and research. Methodological validity ensures that we can trust the information we get from benchmarks, political validity ensures that stakeholders in politics and society get the information they need.

The road ahead?

Benchmarking can play a role in developing an open knowledge base for ICT in education. International collaboration is necessary for such a venture because of complex issues, a wide spectrum of stakeholders and the need for agreed frameworks for international comparisons. By the end of the day, the knowledge base should be there to guide us in informed choices for the benefit of current and future cohorts of learners. Because they deserve it!

References


Addressing the complexity of impact —
A multilevel approach towards ICT
in education

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Abstract

Within research on ICT and school development there is an increased understanding of the complexity involved in such processes. However, the focus on indicators and the impact of ICT in education from a policy perspective have been oriented towards a more narrow understanding of impact and outcomes, especially on the individual level. This article argues for the need for a multilevel approach towards ICT in education in order to fully understand the impact of such technologies in the education system. In the first part, some theoretical reflections on change and the research on impact are presented. In the second part, some examples will be described, mostly from a Norwegian setting, and in the last part, some key indicators of impact on different levels will be discussed.

Introduction

The most important point I have learned by studying the impact of ICT (information and communication technologies) on Norwegian education during the last 10 years is the complexity and multilevel aspects of such innovations. The challenge is not so much to develop indicators for ICT in education as such. At present there are several available frameworks of indicators, about implementation of ICT in educational settings, about digital literacy, about leadership and so forth. The challenge is rather to study different levels and domains at the same time, and to bring different sets of indicators together into one strategy in order to assess the broad scope of impact of ICT on education.

In recent years, there has been a tendency to argue that complexity is an issue in itself in studying knowledge practices (Law and Mol, 2002) or studies on ICT, development and schools (Engeström, Engeström and Suntio, 2002; Thomson, 2007). In order to fully understand or assess the effects of ICT in education we need to know more about how ICT operates on different levels, and what we are really measuring on which levels. It is crucial that we synthesise the research with a holistic perspective in order to lay a foundation for further development in this area (Sutherland, Robertson and John, 2009). In this article, the argument is built around the need to look at the bigger picture in order to create sustainable developments throughout our education systems, and understand ICT as a catalyst for change.
on different levels. This creates challenges for the development of indicators of the impact of ICT in education since several sets of indicators need to be developed and different methods must be used. The objective would be to build a model that looks at how different levels and dimensions work together to create conditions for change and the integration of ICT in educational practice.

**Understanding change**

A major challenge for developments within technology and education today is to grasp the complexity of such developments. In general, there has been a tendency to simplify the research approaches and understanding of how digital technologies might have an impact on schools and educational outcomes (Cuban, 1986, 2001; Erstad, 2004), and evidence of the impact of ICT on educational practice has mainly been drawn from small-scale case studies (Condie and Munro, 2007). Both policymakers and researchers have created expectations towards the impact of information and communication technologies on student learning, which has not gained strong support in the research literature (ibid.). Much research has been oriented towards the new possibilities and limitations created by the implementation of digital technologies into educational settings (De Corte, Verschaffel, Entwistle and van Merrienboer, 2003). Again, other research and development initiatives have been more directed towards the institutional framework of school development and the use of ICT (Krumsvik, 2009). In later years, there has also been a growing interest for networks, both online and offline (Veugelers and O’Hair, 2005). The argument goes that digital technologies have created a new situation for how organisations and people work together and relate to each other, as a globalising process (Castells, 1996). Education is also thought of in a more distributed way by using these technologies for educational purposes, such as in computer supported collaborative learning (CSCL).

The challenge, and the complexity, rests on how these levels and perspectives relate to each other. This is a challenge of educational research in general, but especially when trying to understand the mechanisms involved in the educational use of ICT. In the research literature there is now a greater consciousness towards multilevel analysis (Van Dijk, 2009) and more holistic approaches towards learning and school development (Hakkarainen, Palonen, Paavola and Lehtinen, 2004; Arnseth and Ludvigsen, 2006; Sutherland, Robertson and John, 2009). As David Olson has pointed out in his book *Psychological theory and educational reform* (2003):

> The problem, I believe, is that the theories that gave us insight into children’s understanding, motivation, learning and thinking have never come to terms with schooling as an institutional practice with its duties and responsibilities for basic skills, disciplinary knowledge, grades, standards, and credentials... What is required, then, is an advance in our understanding of schools as bureaucratic institutions that corresponds to the advances in our understanding of the development of the mind. (D. Olson, 2003:x–xi)

Olson argues that the challenge is to combine different levels in our understanding and analysis of key characteristics of how schools function as learning organisations, and also the conditions for changes of activity at different levels.
In his classic book *The new meaning of educational change* (1991), Michael Fullan presents a broad framework on different levels and involving different actors in understanding educational reform and school development. Also in his later book *Change forces* (1993), he addresses the real complexity of dynamic and continuous change, showing the challenges this implies both for peoples’ mind-sets and for mechanisms defining educational practices. This has made the research community understand that change was not an event that occurred in such a way that a ‘before’ and ‘after’ could be recognised and measured; rather, he defined change as a process.

In recent years, this has been taken up by other researchers trying to develop models to study and also to create interventions into educational practices in order to work towards school development. This represents a movement away from traditional models of change based on organisational theory such as Senge or Nonaka and Takeuchi, towards models trying to grasp the complexity of change processes through the activities involved. The most important perspective for studying change processes in schools in recent years has been activity theory, or more specifically cultural-historic activity theory (CHAT) (Engeström, 1987). This has grown out of the intellectual work done by the Russian psychologist Vygotsky, in the 1920s and 1930s, and later on by Leontjev. The focus of this perspective is on activity as the unit of analysis and mediation between actors and certain cultural tools. Yrjö Engeström has then expanded this model beyond the person and the tools by introducing a larger framework of factors that are part of developmental processes on different levels, such as rules and norms, division of labour and communities of practice. The relation between these factors is defined as an activity system, and within an organisation and between organisations there might be several activity systems that relate to each other in different ways.

The complexities of knowledge creation and knowledge building have been an issue within research communities dealing with CSCL, studying how collaborative and distributed ways of working using different technological applications stimulate knowledge building among learners. This can be seen in the developmental work done by Marlene Scardamalia and Carl Bereiter in Canada (Scardamalia and Bereiter, 2006). Knowledge building, and the technological platform that has been developed (Knowledge Forum), aim for collective cognitive responsibility among learners. Collective responsibility refers to a condition in which responsibility for the success of the group is distributed across all members rather than being concentrated on the leader. Collective cognitive responsibility refers to taking responsibility to know what needs to be known on the cognitive level in addition to the more tangible practical aspects.

Networking is a broad conceptualisation based on global perspectives on social development, but which also relates specifically to the role of education in moving towards knowledge societies and the role of networking in such processes. As an example, in the Unesco report *Towards knowledge societies* (2005), the concept of learning is closely tied to innovation and networking. Credé and Mansell (1998) have also shown how this thinking on knowledge societies and networking is fundamentally based on identifying new ICT opportunities.
In his literature review on ‘whole school change’, Thomson emphasises that: ‘The ways in which we think about the school also impact on what counts as change. There are two important aspects to thinking about change in schools: (1) understanding the school as an organisation, and (2) understanding that change will be multi-layered’ (2007:15). In his presentation of a framework for change, he focuses on two important themes: ‘the timing of, and time for, whole school change’, and ‘a supportive framework’.

The impact of ICT has become a key factor in many studies in understanding how new technologies both might be a catalyst and a driving force for change processes in themselves, and also an element that supports change within organisational settings. All this points towards a stronger emphasis on multilevel approaches studying change and the impact of ICT on different levels within the same analysis.

Systemic impact, curriculum developments and future competencies

Such broader conceptions of change are important in developing an understanding of key factors influencing educational practices (see examples below). The last decade has been associated with an upscaling of activities using ICT in educational settings. From small groups of students and teachers, we have seen a rise in the way ICT has been implemented across the curriculum. The consequences in many countries have been that whole school communities use such technologies in different activities, and that these developments have an impact on a national level through curriculum developments.

An upscaling of activities has brought about a need for development of indicators that capture the more systemic developments of ICT in education, and how that transcends to the micro level of teaching and learning by teachers and students: not how we change single schools in the way they work with ICT, but rather how all schools and the school system as such experience changes by implementing and using ICT.

One example is the national curriculum in Norway, from 2006, which defines ‘the ability to use digital tools’ and digital competence as a basic skill throughout the curriculum. In this way, the Ministry of Education and Research has placed a strong emphasis on ICT as part of learning activities in schools. ICT should be an integrated part of learning activities among all students, at all levels of primary and secondary education and in all subjects. This also challenges how schools are organised.

The focus on ICT and digital competence in the new national curriculum builds on former plans and documents. At the same time, it points towards future competencies, what are also termed as 21st century skills (www.21stcenturyskills.org). The important implication for the discussions in this article is the commitment this implies for teachers and students to use ICT much more broadly in the learning activities in schools. In this way, a stronger push mechanism is created for school leaders and teachers to work towards capacity building on school development and the use of ICT in order to fulfil the challenges of the new curriculum. Important national objectives related to the new national curriculum can be summarised as follows:
Multilevel approach to address complexity

- a focus on how ICT can contribute to an increased quality in teaching and learning;
- an increased use of new ICT-based means for cooperation and interchange of knowledge and experience at all levels of the educational system;
- a broad access to learning materials and the development of new and varied forms of learning in order to stimulate activity, independence and cooperation;
- an increased focus on students’ critical reflection with respect to the use of ICT in teaching and learning and in society in general;
- an increased focus on how to avoid creating digital divides.

Such curriculum developments also point to the need for multilevel analysis of the ways we study the impact of ICT on education. And it brings up a future observation of and an orientation towards the competencies students need today and in the future and that our school system needs to take into consideration. Competencies are here understood on different levels, not only seeing competency as an individual ability, but also on the collective level and the school level. In a Norwegian context, we have had different projects and strategies in developing indicators on these different levels, also trying to define what is called ‘the digital competent school’ or ‘digital maturity’.

Before I move on to some reflections on a multilevel approach to indicator development on ICT in education, I want to give two examples from my own research where such a multilevel approach has become apparent.

Two examples

Example 1 — PILOT (project innovation in learning, organisation and technology)

PILOT was the largest and most extensive project in Norway related to the pedagogical use of ICT in schools during the years 2000–04. The project was initiated by the Ministry of Education and Research, and a national agency (ITU) was responsible for coordinating the research work and research communities involved in the project.

This project was part of upscaling of activities on a national level using new digital technologies, from a few innovative teachers and schools towards whole school communities and including many schools. Some 120 primary and secondary schools in nine regions of Norway took part in this four-year research and development project based on interventions concerning the educational use of ICT and developing a framework within whole school settings. The aim of the project was: ‘to get the participating schools to develop the pedagogical and organisational opportunities afforded by the use of ICT, and to develop and spread new knowledge on this subject’. The research design was structured with a quantitative part (pre-post) and a qualitative part (during).

In the initial phase, infrastructure and technological challenges were in focus. However, in the second part of the project, the focus was much more on various pedagogical approaches to education. This was due in part to the fact that the use of technology had become more common in everyday life at many of the schools, and in part to the fact that technology could not be used as a helpful aid until the proper
conditions had been established. In other words, the schools spent time restructuring the school day so that they could benefit from the educational opportunities that ICT represented. A number of the regions reported a positive impact on the pupils’ learning achievement with respect to academic performance, motivation for learning and changes of the subject content through the use of digital learning resources.

Results from this project showed that schools handled the challenges of change and the introduction of ICT as a new object in very different ways. Four typologies of schools were identified according to two dimensions, one going from unsystematic versus systematic in the way school communities worked towards school development, and another going from being development oriented in the school culture towards being dominated by resistance towards change (Erstad, 2004).

Findings on different levels

Use of technology

• Writing activities of pupils and teachers increased.
• There are differences between pupils and teachers in relation to how they use ICT. Many teachers do not recognise the pedagogical opportunities that the technology affords.
• Pupils and teachers experienced an increase in their competencies in using ICT.
• Use of digital portfolios provided many pedagogical opportunities, for example in connection with parent/teacher meetings.
• Pupils, teachers and head teachers were positive towards the use of ICT in teaching throughout the project.
• Technological problems dominated the project during the first year, but were then resolved for most schools.

At the school level

• Those schools which worked holistically achieved the best results in terms of school development and ICT was also more integrated into pedagogical practices.
• There were divisions and conflicts in the teaching staff at most schools, but there were major variations in relation to how this was handled by the school leaders.
• Over the course of the period, a majority of the PILOT schools attained a larger contact network vis-à-vis the local community.
• The significance of easing the transition between the school levels was documented.

School administrators

• PILOT as a project involving the whole school community was challenging for school administrators.
• The majority of principals reported that the school had initiated changes in activities in the school organisation due to the integration of ICT, such as no longer using paper for sending out messages and instead putting them on the local network.

Pupils and teachers

• PILOT focused on the importance of professionalising the teaching profession.
• Pupils want a teacher who is a clear academic and pedagogical leader even though ICT is used more extensively.
• The majority of teachers were uncertain about the pedagogical use of ICT.
Teachers believed that ICT has a positive effect on pupils’ performance, that it creates more flexibility and differentiation, and that this tendency was amplified during the course of PILOT.

After the introduction of ICT, teachers experienced a positive change in their work day that intensified during the PILOT period.

There is often a small group of enthusiastic teachers running the activities. Activists are important.

**Sustainability**

- The school leaders reported that they would continue the restructuring efforts and ICT work after PILOT had finished.
- Learning communities help create a basis for and support change processes.
- In the majority of schools, the PILOT activities gained a stronger local foundation.

**Example 2 — Networks of learning**

The Ministry of Education decided in 2004 to establish a national programme for school development and ICT called ‘networks of learning’, in all regions of Norway. It was structured with 10 schools in each network, from primary to upper secondary levels, and with one teacher training college leading each network. About 600 different schools were involved in the project until June 2009 when the programme ended.

Organising by networks is an alternative to a hierarchical and rational goal-oriented approach, where the main aim is to develop the collective competence in the group of members. Strategies for collaboration, developments of trust and support in addition to the advancement of knowledge and experiences are important. Of course, the challenges for optimal function of such networks are huge and it might be difficult to find the right balance between a strong leadership for development and stimulating initiatives among participants where leadership is more invisible. Networks are by definition decentralised, which makes leadership and division of responsibility and labour a challenge. The main focus is on the role technology has in supporting and building networks for learning.

An important aim of the programme has been diffusion of innovations to a large number of schools, through small funds and incentives. In the different reports during the last four years, teachers and school leaders report that the economic funds have not been the most important incentives for participating. Rather it is the possibility of working with others in building capacities that make both each school but also the collective efforts in each network stronger.

**Starting up**

The first year of the programme was dominated by a lot of insecurity, unclear definitions of responsibility on different levels (locally, regionally and nationally) and technologies that did not work optimally between schools. After the first year, the participating schools became more experienced, and the division of labour and responsibility was made clearer, which created a platform to define a new phase of more strategic development. The intention of the programme was to build up capacities for learning and networking that could be further developed after the programme ended, implying a model for expansive learning and knowledge building. By
using a strategy of reflection on action, networks have been able to learn from the challenges and tensions during the first phase, for example in the way networks have become more focused in their work, concentrating on certain aspects of technology use and educational perspectives, instead of trying to be too broad in their approach.

**Experiences by school leaders**

A recent report (Eliassen, Jøsendal and Erstad, 2008), based on a survey done among school leaders in the participating schools, shows that the overall impression is that there is a very positive attitude among both school leaders and school communities towards working together in networks in this way to build capacity for change. The school leaders further reported the following.

- The experiences of working more closely with the teacher-training colleges was inspiring and created better conditions for school development because they had someone from outside their own community to follow them over time and give feedback on activities both online and offline.
- Participation in this programme increased the amount of discussions about educational issues, on school development and the use of ICT.
- In general they have positive experiences of working with other schools, mainly in smaller networks (mini-networks) between teachers from different schools or with one or two other school communities.
- The use of ICT both for networking and in educational settings improved, but not as much as expected at the beginning of the programme.

**Diversity of network models**

A qualitative study was done towards the end of the programme, doing interviews with different participants in several networks. This study shows a broad diversity of experiences across different networks (Skogerbø, Ottestad and Axelsen, 2007), both related to the way networks work with different issues, and to the different ways networks are organised. The development process of the networks became more focused and meaningful for the participants when each network defined a specific issue or theme to concentrate on. For example, some schools focused specifically on multimodal texts and how teachers and students could use specific technology within different subject domains. Others looked at how schools in a network could use a learning management system (LMS) to support collaboration. In this way, the networks also gained a clearer idea of the possible potential of using ICT for certain purposes, which increased the reported time spent with using ICT at these schools.

An interesting outcome so far has been to see how networks organise themselves in different ways, often based on local interests and experiences. Some keep a hierarchical model where the teacher training college in the network is taking the lead. Others are organised in a much more horizontal way, with different schools contributing in different ways and taking responsibility, without any specific overall leaders. One success criteria for many networks has been the development of mini-networks within the larger network. In this way, teachers within science education could develop their own network based on their interests and needs, or principals could have their own network. These mini-networks have shown interesting
developments of knowledge building, focusing on how to build experiences and knowledge together over time.

The working method chosen in most networks was a combination of meetings where participants met face to face, and online collaborative efforts. The physical meetings turned out to be very important for the networks, because they got time to discuss and reflect together and to bring up tensions and problems in the developmental process at the schools, as part of the expansive learning processes. The teachers and school leaders reported that these meetings had an important function to make the networks evolve as communities of learning.

Limitations and challenges

A meta-evaluation of experiences and activities show that there are important challenges with this kind of development work involving many actors on different levels of the education system. This also indicates that this programme has limitations related to the initial objectives and ambitions of the programme from policy level. Some important challenges have been the following.

• To get teacher training colleges to become more development oriented. Many of these colleges have huge challenges in keeping up with developments within schools, especially on using ICT.
• Many teachers report lack of enough time to follow up development work as intended. The way schools are organised and the daily duties of teachers make development efforts come on top of everything else.
• Almost all networks have reported difficulties in keeping up activities between face-to-face meetings. Online activities to stimulate development work are difficult without special planning. In some mini-networks, online collaboration has worked better because they have a more focused approach and a clearer understanding of why they use online resources for networking.
• Schools that already had experience with using ICT reported that they felt that they gave more than they got in return. This is due to the way networks were organised, where schools with more experience in using ICT should work with schools with less experience in this area, but which might have experience in other areas that they could bring to the collaboration.
• Commitment of school leaders and school owners to make sure of sustainability over time.

Dimensions of indicators

So how might these examples and the discussion above help in developing a multilevel approach on indicators about the impact of ICT on education? Most importantly, what is described above shows the necessity of understanding ICT and its impact on education on different levels. The synergy of different levels is the basis for change and development in both projects, where ICT is both a catalyst for change and a new cultural tool for enhancing student learning.

This implies a higher degree of complexity in developing indicators. However, the results from studies like the ones mentioned above show that schools that define ICT as important on different levels of the organisation and have a strategy for how the whole school should orient itself towards the use of ICT are more successful in using ICT for educational purposes than other schools.
Below, I present some key components that are important as sets of indicators to measure the impact of ICT on education. Again, I will mainly build on projects and developments in Norway. Perspectives on digital literacies/competencies are seen here as something that frames these sets of indicators, something aggregated that relates to all indicators in one way or another.

**Across levels: digital literacy as the framing**

Digital literacy relates to both an ability to operate technological applications and to use technology to accomplish personal and collective needs. In this sense, it raises important questions about new digital divides in the population, between the ones who know how to operate the technology and the ones who do not, and between the ones who use the technology to gain relevant knowledge for education and the ones who use it for other purposes.

This implies that we constantly have to ask the more general question of what it means to ‘read’ and ‘write’ in a culture, and thereby how we learn (Pahl and Rowsell, 2005). In their *Handbook of literacy and technology: transformations in a post-typographic world*, David Reinking et al. (1998) present several perspectives on how the development of digital technologies changes conceptions of text, of readers and writers and ultimately of literacy itself. This implies that digital literacy relates to changes in traditional cultural techniques such as reading and writing, and yet meanwhile opens up new dimensions to what it means to be a competent reader and writer in our culture, and the institutions that support these processes.

In her book *Literacy for sustainable development in the age of information* (1999); Naz Rassool presents an overview of different debates on literacy in recent decades. Her point is that research perspectives on technology and literacy need to reconceptualise power structures within the information society, with an emphasis on ‘communicative competence’ in relation to democratic citizenship. Digital technologies create new possibilities for how people relate to each other, how knowledge is defined in negotiation between actors and how it changes our conception of learning environments in which actors make meaning. Empowerment is related to the active use of different tools, which must be based upon the prerequisite that actors have the competence and critical perspective on how to use them for learning. Literacy, seen in this way, implies processes of inclusion and exclusion. Some have the skills and know-how to use them for personal development, but others do not. Schooling is meant to counteract such cultural processes of exclusion.

One report on conceptualising digital/ICT literacy often referred to is *Digital transformations: a framework for ICT Literacy* (ETS, 2002) written by a team of experts for the Educational Testing Service in the USA. In this report, they identified some key concepts of what they called ICT literacy. One interpretation of such key concepts can be the following (my elaboration based on ETS). (See Figure 1).

This consists of more general competencies (communicate, create, access, information handling, critical/analytical) that are not connected to specific subjects in school or specific technologies. They can be taught and are not only related to what is learned in school settings, but also to situations outside the school.
Other frameworks have used ‘digital competence’ as an overall term. One example is the working group on key competences of the European Commission, ‘Education and training 2010’. This programme identifies digital competence as one of the eight domains of key competencies, defining it as ‘the confident and critical use of information society technologies for work, leisure and communication. These competencies are related to logical and critical thinking, to high-level information management skills and to well-developed communication skills. At the most basic level, ICT skills comprise the use of multimedia technology to retrieve, assess, store, produce, present and exchange information, and to communicate and participate in networks via the Internet.’ (European Commission, 2004, p. 14). Digital competence in this framework encompasses knowledge, skills and attitudes related to such technologies.

As shown in this section, there are different frameworks to relate to in our understanding of digital literacy/competence which relate to different levels and issues. However, the key challenge is to go deeper into the implications of...
increased use of new technologies in educational practices.

**Different levels combined**

Most often, impact has been related to the individual level. The interest, especially among policymakers, has been in student outcomes when using ICT. However, this is not as easy to detect as it might seem. It has been problematic to define clear effects and outcomes, first of all because it is difficult to isolate the effects of ICT itself since most schools change many aspects of their teaching and learning practices when they start to use ICT.

A more fruitful approach would be to study impact on different levels and look at co-variation between levels. This will give a broader and richer understanding of impact that is also closer to the experiences of schools.

One way of defining indicators on different levels is to describe them on macro, meso and micro levels. Two of the levels of indicators mentioned in Figure 2 are on the macro level (national, local). The meso levels would be the institutional and learning environments. The micro levels focus on teacher and student practices and outcomes (collective and individual). Below is an attempt to bring together different levels and different contexts.

![Figure 2: Different levels of understanding the impact of ICT in education](image)
where ICT plays a role for education and learning.

**Indicators and levels**

For each level, a set of indicators is of relevance, and for some levels indicators of impact are well established, while for others the development of indicators has been limited.

Different levels and indicators also imply different methods of collecting information on the possible impact of ICT on education. Monitoring of impact can be done in several ways as a combination of quantitative and qualitative methods.

**National level**

Impact on a national level deals with key factors of importance for how ICT is implemented in the school system in different countries. This is most of all related to the ways countries define ICT as of importance in educational development. This is to go beyond the policy slogans about the importance of ICT in itself and a technological determinism, and focus more on the concrete steps taken by policymakers in different countries. The methods used for such indications of impact could be analysis of policy documents and monitoring through national surveys of developments within the education system. Some key indicators on this level are as follows.

- **Curriculum development:** In many countries, ICT is mentioned in curriculum documents, but it differs in what way and to what extent. In most countries, curricula are important in the way they frame the education system and the practices taking place within these systems. For example, in my own country (Norway), digital literacy has been written into the national curriculum as of 2006. From a former situation where ICT was mentioned as a tool that might be integrated into the classroom, the new curriculum states that ICT has to be used in all subjects and on all levels of compulsory schooling. There has thus been a marked impact on the curriculum.
- **Infrastructure/access:** In most countries during the last decade there has been a prime focus on making computers and Internet connections available to educational institutions. This has partly been a national responsibility by ministries and other national agencies, and is expressed in different national documents and action plans. Some countries have also adopted instruments to monitor progress in this area, which specify the ratio of computers and Internet access per students and teachers. A critique has surfaced in recent years about the focus on implementation of technology in the education system for too much technological determinism.
- **Standardisation:** Many countries have started work on standardisation of technological solutions. The ISO standard has been implemented in several European countries for the coordination of technological developments and to make use more accessible across different technologies and platforms. This has become an important part of technological strategies on national levels, as an indication of developments within ICT and education systems.
- **Digital learning resources:** National initiatives to stimulate the production of digital learning resources have been important, yet problematic, in many countries. As such, they are an important indicator of progress on a national level, because they are important for how teachers and students use ICT in education. Publishing companies have invested
in technological developments to develop different learning resources beyond the book. Yet investments have not always made a profit and such companies are often reluctant to make the necessary investments. This has also raised issues about public and private collaborations to develop such resources on a systems level for education.

• Use: Some countries have instruments to follow the actual use of ICT on different levels within the education system. This is to get a national overview of implications of investments and implies a set of indicators to be developed at a national level to map how ICT is used on different levels and subjects in order to compare and see developments.

Local level

• Strategies: Important on a local level is the extent to which local authorities develop strategies, expressed in different kinds of documents, to give a direction for the implementation and use of ICT in education. It varies a lot as to how well such documents and local policies are developed and used. Some are too vague and contain unrealistic intentions and visions; others have clear objectives and implementation plans.

• Infrastructure/access: Even though there are national policies concerning the implementation of infrastructure, it varies to what extent this is followed up on a local level. It is therefore necessary to develop indicators that track the implementation of infrastructure on a local level.

• Support: Another important aspect concerning impact on a local level is support structures, both for implementation of technology and guidelines for use. Local authorities have been important in many countries in developing such support structures, which are important especially to secure the use of ICT among teachers.

Institutional level

• Leadership: On the institutional level, the leadership at the school is important in creating the setting for ICT use. This of course relates to the implementation strategies developed by national and local authorities, but also to how the leadership gives direction to certain developments. This also concerns how the school and the leadership at the school make the strategies for school development with the use of ICT explicit. It often varies how the school leadership manages to develop strategies that have real implications on a practical level. Another indicator concerning leadership could be how schools use ICT as an administrative tool.

• School culture: Each school is different from another due to differences in leadership, the teacher community, the local community of the school, the student population and so forth. School culture relates to the daily life of each school. The school culture influences the way ICT is implemented and used in the school. As shown in the PILOT project above, some schools see ICT as a catalyst for change while others are much more sceptical towards ICT.

• Collaboration: This could be an indication of the ways teachers collaborate and share experiences in order to build up competencies in using ICT. Collaboration could also be between schools, between school leaders in a community, or between students nationally and internationally. The point is that this is often an indication of how schools use ICT as a tool for collaboration.

• Reorganisation: An indication of impact on the institutional level also relates to
the extent to which schools start to reorganise their practices due to the implementation of new technologies. For example, that the introduction of laptops makes it difficult to uphold a traditional classroom setting.

Teacher education level

- Teachers' ICT competence: To what extent teacher education has implemented courses and strategies towards the increased competence of teachers in using ICT is an important part of educational development and change. This could be seen as ICT literacy indicators for teacher education, and of how teachers are prepared to face the challenges in their practice as teachers.
- Teaching methods: This point relates to the training of teachers in different methods of using ICT and digital resources. This implies a change within teacher training colleges in the way the teaching profession might be performed using ICT.
- Written strategies: For schools, teacher training colleges also need written strategy documents that give direction and indications of change.

Learning environment level

- ICT use: The ways ICT is actually used within learning environments.
- Flexibility: At school level, the traditional classroom might be changed into a more flexible understanding of learning spaces and rooms, big or small, which are used for learning. The technology might push for this.
- Online/offline: Learning environments might also be thought of as a combination of face-to-face offline interaction, and online environments for learning activities. This also indicates an opening up of the learning environment to the outside world.
- DLRs used: This concerns the extent to which digital learning resources are used within the learning environment.
- Assessment: To what extent assessment procedures are changed. How teachers and students use summative and/or formative ways of assessment.

Collective level

- Collaborative work: This point is an indication of how the use of ICT might stimulate more collaborative work among students, and that project work becomes more prevalent in schools.
- Sharing content: To what extent students and teachers upload content produced in schools to the Web and sharing it with others. Or the extent to which they reuse content that they find on the Web as part of their own learning activities.

Individual level

- Outcomes: Different indications of the outcomes of ICT use on the individual level, both in a summative and a formative way related to learning.
- Knowledge building, problem solving: The ways in which ICT stimulates knowledge building and problem solving among students, assessed by performance assessment.
- ICT competencies: The differences in ICT competencies among students, the digital divide.

These are just some examples of indicators that might be thought of on different levels. Some indicators overlap on different levels; others are unique for specific levels. When we have this more holistic view of indicators on different levels, we might see better how they are important in different ways on different levels. Some of these levels and indicators are directed towards preconditions for use of ICT, some
towards the framing of such use and some towards the actual use and outcomes of such use. Indicators on national and local levels are primarily preconditions for use in the way they create the platform and the basics for use by providing the technology. The framing relates to the institutional level, teacher education and the learning environment, which create conditions for how ICT will be used in educational settings, while the collective and individual aspects relate more directly to the use of ICT itself and to outcomes of such use.

**Implications**

In specifying indicators of ICT in education, the argument in this article has been to draw different levels together in order to get a fuller and wider understanding of the role of ICT in our education system. As stated, this is not an easy task, but the risk of reducing the complexity of impact of ICT on our education system is that we only see a part of the picture, and that we do not see how things are interconnected.

Such a multilevel approach has implications for policy, practice and research.

- **Policy:** Policymakers need to take into consideration how the system levels interconnect with the practice levels in their understanding of impact. My impression is that policies within this area have moved beyond simple technological determinism, believing that technology itself will create change, towards an awareness of the complexity involved in drawing up policies for ICT in education. Still, the understanding of impact is often drawn towards simple outcomes on the individual level. A multilevel approach might give a more realistic understanding of how impact is interrelated on different levels, thereby avoiding reducing ICT in education to a question of whether students learn better now than before. Change and outcome is about the system of education and how students learn is connected to teachers’ competencies in this area, about the assessment system, about the available digital learning resources and so forth. Policymakers can develop strategies for systems of indicators and collection of such data that will provide them with the necessary tools for creating capacity for further development within this area.

- **Practice:** In order to stimulate use of ICT in educational practice, we need a better understanding of the interrelationship between different levels, and how each of them might strengthen or hinder changes within educational practices. It is the impact on the practical level that is of importance, but that level is dependent on developments on other levels, like school leadership, digital learning resources, curriculum development and so forth. Teachers and students need a framework that stimulates change and development. Perspectives on digital/ICT literacies, for example, have real implications on a practical level in the way this term applies to certain learning objectives using ICT. In addition, it relates directly to several other levels.

- **Research:** There is a need for more research that manages to grasp the complexity of the matters mentioned above. One example given in this article is activity theory developed by Yrjö Engeström, but we need more development in this area to be able to develop analytic concepts and research tools that can help us research such a multilevel approach to the impact of ICT on education better than we are able to at present.
References


Chapter I — Context and general reflections


CHAPTER II

STATE OF THE ART

Monitoring in education: an overview

What do we know about the effective uses of information and communication technologies in education in developing countries?
Monitoring in education: an overview

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EdAsMo

Abstract

In this article, a description of educational monitoring will be provided. This constituted the background for a study about monitoring ICT in primary and secondary education in the EU (\(^1\)) (see Chapter IV: Indicators on ICT in primary and secondary education). First the function of monitoring for policymaking will be described, showing that educational monitors in general can have different functions, and the concepts of policy goals, indicators, instruments and data will be introduced. A distinction can be made between international, national and school monitoring. This is followed by a description of the main steps involved in designing and conducting international comparative educational monitors, sketching a number of dilemmas for which solutions need to be sought. This is followed by a review of methodological issues in international comparative monitoring.

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Functions of monitoring

Monitoring can be defined very broadly as ‘the act of periodically/continuously observing something’. The act of observation will be called ‘assessment’ further on and hence regular assessment equals monitoring. An educational monitor is thus ‘assessment of education and how it is developing over time’. This definition is fairly neutral and could, in certain situations, when explicit targets are set, be translated into ‘assessment of education in order to determine if standards are met’. Educational monitoring can be focused on many different characteristics of education, such as input, processes and learning outcomes and many different methods can be used for collecting observations. Qualitative and quantitative methods can be distinguished. In this study, the main focus is on quantitative methods that allow for comparisons between countries and, hence, imply statistical generalisations to the educational system at large.

A distinction can be made between national and international monitors. National educational monitors are meant to draw conclusions about changes that take place in educational systems over time, which implies that the observations are collected in such a way that they are comparable over time. International comparative educational monitors offer possibilities to interpret the state of the art and/or changes over time in one country with reference to changes in other countries, provided that the measures that are used are internationally
comparable between countries and over time.

A fairly recent development is school monitoring, whereby schools keep track of their developments (sometimes in comparison with other schools) for evidence-based school policymaking. A full multilevel monitor would be a system in which international, national and school monitoring are integrated.

Monitoring in general can be conceived as regular assessments that are part of a cyclic policy process that consists of a number of steps, as shown in Figure 1. Monitoring implies a regular repeat of step 2 (Figure 2).

Given the purpose of our study, we will further focus mainly on the international level and will describe below in more detail each of the steps that are distinguished in Figure 1, in particular in terms of what is required in each of these steps, which concepts are relevant and which questions and dilemmas will be faced.

1. Policy goals

Whereas national monitors are focused on policy goals that are relevant for one country’s stakeholders, the group of stakeholders is larger for international monitors and the participating countries

![Figure 1: Steps in evidence-based policy cycle](image-url)
need to decide first on which common goals a monitor should be focused. An example of a common goal might be 'To connect all schools to the Internet'. A dilemma in establishing common goals is that some goals may be highly relevant in some countries (e.g. those which are just starting to connect to the Internet), but not or not yet relevant in other countries (e.g. those which have already realised this goal). We will call this 'goal disparities'.

What can also happen is that certain common goals have a short 'lifetime', so that they were perhaps highly relevant in a certain time period, but were no longer so later on (for example because the goals have been reached). In relation to ICT particularly, where rapid technological developments are taking place, this is an issue of special concern (in this respect the notion of 'life expectancy' of indicators becomes relevant).

Once common goals have been established, indicators for monitoring the progress towards these goals need to be defined. If goal statements are very concrete, as in the example above, this may be relatively easy to do, such as 'the percentage of schools that have a connection to the Internet'. However, when the goal statements are fairly global, as is often the case in international consensus-building processes (e.g. 'provide all students with access to the Internet'), a number of different indicator definitions may be needed (e.g. number of Internet connected computers per 100 students, connection speed, etc.).

A serious problem in defining indicators concerns their 'comprehensiveness', which is the extent to which they adequately cover the domain that is implied by the goal statements. Monitors can potentially have quite serious (unintended) conservative impacts on educational policymaking if the comprehensiveness is low. This can occur if, for instance, they do not cover relatively new competencies, but rather focus on traditional competencies of students. For example, suppose that the use of ICT leads to a slight decrease in mathematics skills (for which an indicator is available), because as a result of students’ autonomous working less content can be covered. If, at the same time, a high increase in communication and studying skills (for which no indicators are defined) occurs, this positive effect would remain unnoticed and
there would be a chance that ICT use in mathematics would be discouraged. In this respect, the notion of ‘holistic monitoring’ is relevant. International comparative assessments may have a big impact on education. Recently a consortium of Cisco, Intel and Microsoft concluded that, in order to reform education, the current prevailing international comparative assessments would have to be changed.

For practical reasons, the number of indicators that can be addressed in an assessment is limited (see point 2). Therefore establishing priority needs is an essential aspect of step 1.

An important distinction in Figure 1 is between ‘primary’ and ‘secondary’ indicators (sometimes also called respectively key indicators and background or explanatory indicators). Primary indicators are those that are featured as the main focus of an assessment; for instance when it concerns PISA or IEA-TIMSS-PIRLS, primary indicators concern the test results in mathematics, science and/or reading, which are usually the first to be featured when statistical reports from these international monitors are released. Secondary indicators are used to throw further light on the test results, for instance by examining difference in outcomes between sub-populations in countries (e.g. boys and girls) or for analysing how the differences between countries can be explained.

2. Assessment

An international comparative assessment consists of collecting data in representative national samples on the basis of instruments (usually questionnaires and tests) that contain operationalisations of the intended indicators (from step 1). There are several issues and constraints that need to be considered when designing an international comparative assessment. Firstly, as the instruments are administered to educational actors in schools (school leaders, teachers, students and sometimes parents) a serious constraint is the amount of time that can be asked from each respondent to answer the tests/questionnaires. Increasing the amount of time will lead to lower response rates, which then in turn would affect the quality of national statistical estimates that are based on the collected data. As the number of questions that can be included in questionnaires is limited, this in turn has implications for the number of intended indicators that can be included. Initial priority decisions can be made on the basis of a priori response time estimates. Further, during the process of operationalisation and piloting (when response-time estimates can be collected) it may appear that the number of intended indicators needs to be further reduced.

An important issue concerning the operationalisation of intended indicators concerns costs. Developing completely new indicators is a time-consuming process, because empirical evidence needs to be collected regarding the comparability, statistical quality and interpretability of the new measures.

After the data are collected, ‘indicator statistics’ can be calculated. For example, when an indicator definition might be ‘use of ICT’, one of the indicator statistics might be ‘percentage of students using ICT daily at school’. If the same intended indicator was included in earlier assessments, another indicator statistic might be ‘increase of daily use of ICT at school between 2000 and 2009’.
3. Evaluation and reflection

Once the indicator statistics are available, the interpretation of the outcomes can start. This would be quite a straightforward process in cases where the common goals and intended indicators were phrased in operational terms (e.g. ‘we expect that at least 90% of students are using ICT daily in school’), which for obvious reasons is hardly ever the case. Hence, this is usually a very tedious process, in which many different groups of stakeholders have their say. It is not uncommon to observe that national researchers present well-qualified interpretations covering both strengths and weaknesses, while after the publication of the international reports, the media and certain groups of stakeholders interpret the outcomes like Olympic league tables, whereby a place lower than the top three is qualified as bad and reason for serious policy concern and action. This is the phase where the highest risk exists of eliciting conservative effects (see above), but many other potential fallacies exist that could lead to unjustified interpretations of the statistics.

Evaluation and reflection may lead to generating concerns and questions about potential causes of what has been observed. In general, it appears that in countries ranking high on the primary indicators, not many initiatives for follow-up activities will occur, while in countries that rank low, questions will be raised about potential causes of this outcome.

4. Diagnosis

Once the primary indicator statistics have raised concerns about the existence of weaknesses in the education system, the need may arise to try to find out what the potential reasons are that could lead to interventions aimed at realising improvements. Existing international comparative monitors usually include quite a number of secondary indicators that are intended to be used for explaining the differences between countries and between schools and students within countries. A common experience among researchers involved in the process of finding causes is that the set of secondary indicators is too limited to answer concrete why questions that are posed after the data have been collected, and hence this often does not result in concrete suggestions for policy interventions that could lead to improvement. A more fundamental problem is that the collected data do not allow for cause-effect analyses. At best they can result in strengthening or weakening particular beliefs about cause and effects. Therefore some countries occasionally conduct additional research in order to find out whether handles can be found for improvement. In the past, one country (the Netherlands), scoring low on international reading tests, conducted in-depth analyses on the reading methods used in schools and concluded that these were no longer up to date. A change of reading methods took place and later it appeared that the international ranking had considerably improved, which strengthened the belief that the reading methods were among the potential causes of low performance. This is an example of qualitative follow-up of the international assessment.

5. Interventions

Throughout the world, many examples are available of policy actions that were undertaken as a result of the outcomes of international comparative
assessments. It seems safe to infer, on the basis of the continuing increase of participating countries in international comparative educational monitors (from 20 in the IEA studies in the 1980s to over 60 in the current IEA studies), that policymakers are becoming more aware of the potential benefits of international comparative educational monitors for evidence-based policymaking.

It should be noted that interventions do not necessarily need to be top-down: if schools in a country could see how they perform on the primary indicators (by means of school monitoring) and make inferences about the existence of potential weaknesses and their likely causes, these initiatives might be designed and generated at school level. This approach is advocated in some EU countries.

The policy cycle that is sketched above may help to illustrate several functions that international comparative monitors may have, such as: description (mirror), accountability, benchmarking, enlightenment, understanding and cross-national research. Some of these functions (such as benchmarking, monitoring, understanding and cross-national research) can be explicitly addressed by the research design, while other functions are more or less collateral (mirror, enlightenment). Monitors can help in the process of evidence-based policymaking by which decisions are based on facts rather than rhetoric. In this sense, monitors are also conceived as navigation tools. However, one should also be aware of potential resistance to participate in international comparative monitors, as these may be perceived as leading to undesirable influences on educational policymaking. This may, in particular, be the case when it concerns ICT indicators.

The main steps underlying the design and execution of a monitor can be summarised as follows.

1. Establishing common objectives
2. Defining indicators
3. Operationalising indicators (= instruments)
4. Drawing samples of respondents
5. Collecting data
6. Presenting descriptive results
7. Generating questions for diagnosis
8. Analysing data
9. Making recommendations for interventions
10. Making recommendations for revised/new indicators.

Participation of EU countries in full-scale international comparative educational monitors

Despite the needs for monitoring, resulting from benchmarks that were established after the open method of coordination was introduced following the Lisbon 2000 summit, the EU has no system in place for a full-scale regular monitoring of quantitative indicators of student skills in primary and secondary education. It therefore needs to rely on data collected through other international organisations, mainly the IEA (International Association for the Evaluation of Educational Achievement) and the OECD (Organisation for Economic Cooperation and Development). Both organisations conduct regular international comparative assessments measuring (among other things) students’ skills in mathematics, science and reading.
The IEA has existed for over 50 years. As a non-governmental organisation, it conducts large-scale quantitative assessment in mathematics, science, reading, civic education and ICT, amongst other things. The core studies (in mathematics, science and reading) take place roughly every four years and, since 2000, the assessments have also been conducted roughly each four years. In 2011, a combined assessment of mathematics, science and reading will take place. The OECD PISA assessment was conducted for the first time in 2000 and is run every three years. The core performance domains are mathematics, science and reading. The latest assessment took place in 2009 and is expected to be reported by the end of 2010. The next assessment is scheduled for 2012.

Since 2000, the majority of EU countries have participated in the OECD assessments (PISA) and/or IEA (TIMSS and PIRLS, respectively mathematics/science and reading) at the primary and/or secondary education level.

Core areas for monitoring

For monitoring educational progress, at least three main core areas need to be considered, namely:

- intended learning outcomes;
- opportunities to learn (OTL);
- competencies/attitudes of students.

Definitions of intended outcomes are needed for steering educational processes that result in OTL, which in turn are supposed to influence the competencies and attitudes of students. Moreover, these definitions are needed to be able to construct tests for measuring the extent to which the intentions are realised.

Intentions may be formally legislated in syllabi, examination standards or in the words of the IEA ‘intended curricula’. These constitute the basis for guiding many educational processes, such as the content of the textbooks, teaching and learning activities in schools, the content of (in-service or pre-service) teacher training, etc. An analysis of these intentions is usually the basis for designing international comparative assessments that are currently run by international organisations, such as OECD (PISA) and IEA (TIMSS, PIRLS). These analyses may be based on extensive curriculum analyses (IEA) or expert opinions about what the important life skills are that students need to acquire in schools (OECD). The outcomes of such analyses constitute the basis for developing the content specifications for the instruments that are used to measure educational outcomes (e.g. in the cognitive domain, such as mathematics, science and reading, but also affective, e.g. learning motivation), whereas on the other hand these content specifications can also be used for measuring the opportunities that schools offer to students to learn these contents. Educational monitoring that would only be focused on these three core concepts would allow educational actors to make a limited number of inferences, such as:

- for national monitors:
  - whether intentions, OTL and outcomes are changing over time,
  - whether discrepancies exist between intentions and OTL,
  - whether inequities exist between sub-populations of students and how these are changing over time;

- for international monitors:
  - the same as for national monitors but with enhanced possi-
abilities to interpret the national observations with reference to what is happening in other countries. Although such inferences are important as a first step towards understanding educational progress, they would offer insufficient handles for undertaking policy actions for remediation.

Therefore it is necessary in educational monitors to also address concepts that are (politically) malleable and which relate to areas that are believed to influence OTL and outcomes. For these concepts (earlier we referred to secondary indicators), an almost endless variety of candidates could be generated, such as:

• competencies of teachers;
• number of hours in the timetable scheduled for certain OTL areas;
• availability and quality of learning materials;
• instructional methods applied;
• school organisation and quality of leadership;
• class climate;
• examination standards.

For the study that formed the basis of this chapter, the question was how ICT fits into the picture sketched above. ICT can be conceived as a transversal issue as well as a subject area.

When ICT is a subject area (such as mathematics and science in existing international comparative monitors) the previous concepts could be translated into, for example:

• core concepts, such as:
  — the intentions (formally legislated or informally adhered to) with regard to ICT literacy,
  — the OTLs for learning about and learning with ICT,
— the ICT-related competencies of students;
• instrumental concepts, such as:
  — the competencies of teachers about ICT (technical ICT literacy) and the use of ICT (pedagogical ICT literacy),
  — the number of hours scheduled for learning about ICT,
  — the availability and quality of ICT learning materials.

When ICT is conceived as a transversal issue, the concepts mentioned above could be considered all instrumental.

**Methodological issues in international comparative monitoring**

International comparative educational monitors (later in this section abbreviated to ICEMs) are designed in such a way that high-quality data are collected that allow for generalisations to the defined national target populations and for comparisons between countries. Several aspects that need to be considered in the design of these monitors are described in the sections below.

**Measurement**

In order to be able to make statements about the concepts (and derived indicators) underlying the assessment, measures are needed that can be used for statistical generalisations. With regard to measurement, a main distinction that can be made is between ‘what’ and ‘whom’ is measured.

‘What’ refers to the constructs that are materialised in instruments. Typically in ICEMs, which are targeting students, the following types of instruments are distinguished.
• Context instruments: for collecting information about school external conditions (e.g. funding, regulations, curriculum). For instance, to what extent do curricula prescribe the use of ICT?
• School instruments: containing questions about school characteristics (e.g. organisation, management, school policies). For instance, how many computers are available in schools or what is the vision of school leaders about desirable pedagogical approaches using ICT?
• Teacher instruments: containing questions about instructional practices. For instance, to what extent do teachers use ICT for testing students?
• Student instruments: tests for measuring achievement and student questionnaires about activities and background. For instance, how often did you use a computer for learning mathematics?

Development of instruments

The construction of international instruments is usually a very time-consuming activity in which many steps are specified that are all intended to improve the quality of the assessments. Some of these activities are described briefly below.

• Involvement of international experts. At the start of international assessments, committees of experts with a good reputation in the areas that are tested are formed. These committees review items in order to guarantee that they represent the content area.
• National experts are involved in judging proposed items in terms of their fit with national curricula.
• Pilot testing is conducted on roughly double the amount of items that is actually needed for the main data collection, in order to determine which items constitute the best test. Psychometric analyses are conducted to check if the items fit in intended scales.
• Translation verification. All items are originally in the English language. They are translated into national languages — which can be many, as in South Africa where in IEA-PIRLS (reading literacy) a translation into 12 languages is needed. It is crucially important that the translation matches the international version as well as possible. The quality of the translations is checked by involving professional translators.
• Lay-out verification. As even the lay-out of tests and questionnaires may influence the responses of the testees, the national lay-out of tests and questionnaires is checked at the international coordination centres to determine whether any deviations can be discovered.

The question as to who is measured relates to the issue of populations and samples, which is discussed in the next section.

Populations and samples

• Population definitions
The purpose of international assessments is to provide good national estimates of the indicators that have been defined for students, schools and/or teachers. The challenge is to define populations in such a way that they are comparable across countries. This is a complex task that cannot always be solved to the complete satisfaction of all participants. The IEA and OECD use different approaches for defining populations. In IEA studies, the definitions are grade-based, which means that within each education system a particular target grade is chosen that corresponds to an
International population definition. Most IEA studies are focused on student populations at three levels in the education system: primary education, lower secondary education and upper secondary education. Definitions that were used in TIMSS2003 (for what in most countries constitutes the primary and lower secondary level) were, for example: ‘all students enrolled in the upper of the two adjacent grades that contained the largest proportion of 13-year-old students at the time of testing and all students enrolled in the upper of the two adjacent grades that contained the largest proportion of 9-year-olds. These correspond to the eighth and fourth grade in practically every country’ (Mullis et al., 2004).

The main reason for choosing a grade-based definition is that in IEA assessments, teachers and student data are linked and hence IEA is targeting data collection in intact classes. It should be noted that linkage is also possible when targeting individual students, but more complicated: for many teachers, their current reference point for their instructional activities is still an intact class. This is typical for the traditional organisation of teaching and learning in schools. If the current reform trends in education (which call for more individual learning trajectories and multidisciplinary team teaching) are implemented on a large scale, the target class approach may need to be changed.

Grade-based definitions do not necessarily result in comparable populations across countries. The national definitions may still result in large variability with regard to characteristics that impact the interpretation of the assessment outcomes, for instance: the number of years that students are in school may differ, while in some countries grade repetition occurs frequently, resulting in large age-variation between countries.

The approach of the OECD to defining student populations is different from the IEA: it is age-based. In PISA2003, the definition was ‘all students who are aged between 15 years 3 months and 16 years 2 months at the time of the assessment, regardless of the grade or type of institution in which they are enrolled and of whether they are in full-time or part-time education’ (OECD, 2004). This definition has several disadvantages when it comes to the comparability of populations: the number of years in school may differ between countries, and students are at different grade levels. A practical problem is the collection of data from teachers about their instructional practices which can be linked to the students. To some extent, this can be overcome by asking students to provide information about their teachers.

An example may illustrate the problem of differences between countries in terms of population characteristics. The results of PISA2003 showed that the scores of Danish students were moderate (roughly 36 score points under the top for mathematics) as compared to other countries, which resulted in some consternation among stakeholders in Denmark, particularly because the Danish education system is believed to be one of the best in the world. Certainly the expenditures on education are quite high (for secondary education, 35 % of GDP, which is among the highest in the world). However, when comparing the characteristics of the populations of students from countries in PISA2003 it appears that Danish students were, in comparison with students from other countries, one year less in school, because of a
Monitoring in education

later entry age into compulsory education. From TIMSS1995, Pelgrum and Plomp (2002) estimated that one year of schooling can result in score point differences that varied between 13 and 44. Hence, one may wonder if the position of Denmark in the international tables might be attributable to the deviating educational career of Danish students. Another complication of using age-based samples is that the logistics of data collection are much more complex (resulting in a heavier burden on NRCs and schools, causing higher costs and risks of higher non-response).

The population definitions also have implications for the definitions of teachers and school populations — that is, to which populations the results can be generalised. This is reflected in the way the results are presented, for example:

- IEA: percentage of students by their school’s report of teachers’ involvement in professional development opportunities in mathematics and science (TIMSS2003, Exhibit 6.6.);
- OECD: percentage of students in schools where the principals report that mathematics teachers were monitored in the preceding year through the following methods (Figure 5.17, PISA2003);
- Sampling

Once the population definitions for each country are settled, samples can be drawn. These samples need to be of high quality in order to warrant good estimates for the whole population. Therefore, international assessments apply sampling standards, which cover a number of aspects.

- Accuracy: the population parameters should have an accuracy for means of \( m \pm 0.1s \) (where ‘\( m \)’ is a mean estimate and ‘\( s \)’ is its estimated standard deviation) and for percentages: \( p \pm 5\% \) (where ‘\( p \)’ is a percentage estimate).
- Participation rates: criteria are defined for participation rates that should be reached in order to consider a sample acceptable.

These standards have implications, amongst others, for the reporting of the outcomes. Flags are applied for samples that are considered not too far below standards. The results of some countries are ‘flagged’ and shown ‘below the line’ which means that the sample quality is considered to be insufficient. It also happens that the results of some countries are excluded from the international reports, which occurred with the Netherlands in PISA2000. An example of rules for flagging from TIMSS2003 is provided by Martin et al. (2004), see http://timss.bc.edu.

Data collection and quality control

The collection of data is a crucial phase in any ICEM. The purpose is that a high percentage of the sampled respondents answer the questionnaires and/or tests as accurately and completely as possible. Any loss of data or inaccuracies (such as unreadable answers) will result in lower data quality and fewer possibilities for producing good estimates of population parameters. There may be many reasons why data gets lost, such as the following.

- Questionnaires may not reach respondents, for instance because of failing mail services, wrong or unreadable addresses, sloppy administration in schools, etc.
• Answers to questions or test items may be unreadable or conflicting (e.g. more than one answer).
• The materials are not correctly returned, for example because of wrong addresses, failing mail services, wrong handling at the data collection institute or sloppiness at schools (sometimes materials were completed but returned one year after data collection).

In order to minimise data loss as much as possible, rigorous procedures are nowadays implemented in most ICEMs, that are all documented in manuals and software programs as is shown for instance in the TIMSS2003 technical report (see http://timss.bc.edu/ for more details).

In particular, when achievement tests are used, it is of crucial importance that the test administration takes place in a very controlled manner in order to avoid the test scores being biased downwards or upwards. This requires the following, for instance.

• Cheating should be avoided.
• Students need to be motivated to answer the test — this is particularly important because quite often students will perceive the test as low-stake as it will not have consequences for their grades in school.
• Use of tools such as calculators or other aids should be standardised — this is not always possible, because in some countries certain aids are always allowed while this is not the case in other countries. This may have serious consequences for the interpretation of differences between countries.

Nowadays many countries have to spend substantial budgets in order to guarantee the proper return of the instruments. This can mean that whole teams are busy for a considerable amount of time with:

• checking returned questionnaires and tests for completeness and readability;
• contacting schools to get hold of missing materials or to clarify unreadable answers;
• reminding schools by (e-)mail or phone to return the materials;
• informing schools about the disastrous effects when they, on second thoughts (after an initial agreement to participate), are inclined not to participate: sometimes the data for a whole country are excluded from the international reports.

For planning a period for data collection, it is important to try to avoid overlap with other time-consuming and competing activities in school, such as the weeks before the school holidays, when everyone is busy with end-of-term activities, or, in some countries, the periods in which the final examinations are taking place.

Data collection is one of the biggest budget items for national teams, because it is time consuming and requires quite high expenditures for materials (printing, mailing). Hence, one would expect that considerable budget reductions might be possible when the data are collected electronically, via online data collection (ODC). ODC was not feasible for a long time, because respondents (schools, teachers and/or students) did not have access to ICT, the Internet or were not competent enough to use these facilities. The IEA SITES2006 was the first ICEM to apply ODC on a large scale. A feasibility test of ODC, conducted in two groups of respondents, randomly
allocated to a paper version and an ODC version, revealed the following.

The analyses showed that the results obtained from the two modes of data collection are comparable, although there are some differences and issues to be taken into consideration. One of the most important issues is the level of drop-out in web-based questionnaires. Despite a higher missing item rate in web-based questionnaires, this method appears to provide a reliable data collection method when compared to equivalent paper-based questionnaires. (Brečko and Carstens, 2006)

SITES2006 was a study that only used instruments at school and teacher level. The sample sizes for these categories of respondents are usually relatively small in ICEMs and, hence, the efficiency profit is much less than when ODC can also be used for students in those assessments that administer tests and/or questionnaires to students. Feasibility tests of ODC for large-scale student assessments still need to be tried out.

Additional advantages of applying ODC in the future might be:

• negligible costs for data entry (see next section);
• tailored testing;
• performance testing, such as testing via simulations, practical laboratory skills, communication competencies, etc.;
• possibility to provide more direct and timely feedback to respondents (which may increase willingness to participate);
• more continuous and periodic monitoring for large samples of schools and possibilities for school self evaluation;
• more possibilities for diagnosis.

More research is needed to investigate and try out these possibilities. This requires staging and cooperation at the international level, involving different partners that are still working independently (such as national and international assessment organisations).

**Data entry and file building**

The purpose of data entry is to enter the answers from respondents accurately in data files. This should preferably be done by highly qualified key punchers. But, as this is a human activity, failures are possible (this also holds for optical mark reading, where human interventions to solve ambiguous responses are needed). Such failures may, if undiscovered, have a huge impact on the statistical estimates.

There are several tools used to diminish data-entry failures:

• use of data-entry programs that contain immediate checks when data are entered, such as:
  — valid codes for categorical variables,
  — valid ranges (e.g. for the school sizes, number of computers, etc.);
• data checks that consist of, for example:
  — ID checks: every identification number for respondents in the data files should be unique,
  — linkage checks: every student should be linkable to a unique teacher and unique school,
  — inconsistency checks: the answer to a filter question should not be in conflict with subsequent questions;
• data analytical checks in the national centre as well as the international data management centre, such as:
  — distribution of answers should be plausible when compared
with other statistical sources in a country, e.g. from other investigations or national census statistics,
— the ‘behaviour’ of variables should be plausible, e.g. an unusually high correlation between two variables in one or a few countries may be suspicious and could point to errors in the data,
— examining differential item-functioning, e.g. relative high p-values in one country as compared with other countries could potentially (but not necessarily) point to flaws in the translation of test items.

When potential problems are discovered in the data, it is often necessary to go back to the returned questionnaires and/or tests to find out what was actually entered by the respondents.

It goes without saying that by applying ODC, many of the problems that result from human failures during data entry can be avoided. However, ODC is not a panacea for getting error-free data, because:

• respondents may accidentally hit wrong keys – it is not known whether this is maybe more likely than accidentally hitting a wrong answer in a printed questionnaire (e.g. for a filter question);
• for open questions requiring the specification of a number (e.g. number of students in school), respondents may accidentally write a wrong number.

Part of the procedure for checking and cleaning data is:

• inspection of national univariate statistics by each participant;
• inspection of international univariate statistics by national research coordinators (NRCs) and the international coordinating centre (ICC) — quite often suspicious statistics are discovered by comparing univariate statistics and sometime even at a late stage by inspecting the outcomes of the analyses, for instance as a result of an undiscovered translation error (e.g. ‘don’t mind’ translated as ‘don’t like’ in SITESM1).

Errors in the data are not always caused by data entry failures. They may also result from printing errors or national adaptations in questionnaires.

Due to all these checking and validation steps, it can take some time to produce international data sets that are ready for further processing and analysis. However, it is usually not until the first official report is published (about a year after data collection) that the data sets are considered to be in their final shape and ready for public access. This is because, as mentioned above, even at a late stage errors in the data can be detected.

The purpose of data processing is to produce statistics that were envisaged when conceptualising and designing the ICEM. These statistics may be:

• univariate and based on one variable (e.g. a percentage of students having a computer at home) or composed on a set of variables (e.g. a mean number of possession from a set of 10 in students’ homes);
• bivariate, for instance breakdowns of such test scores for boys and girls or correlations, e.g. between score on a like-math-scale and the math-achievement score;
• multivariate, e.g. structural models that are fitted on the data.
A persistent problem in data processing is how to handle missing data, such as when respondents (intentionally or accidentally) have not answered a question. For example, the following cases may occur.

- Missing should be interpreted as 0. Although respondents are explicitly instructed to write a zero if that is the answer to particular open questions, this does not always happen, and bias can be introduced in the statistical estimates.
- Missing to be interpreted as neutral, such as when response scales are used without a neutral answer category.
- Missing by design, such as when matrix sampling (2) is used.

Missing data that result from design are often replaced by imputed values. Most imputations take place via regression analyses in which a large number of variables are used to predict scores on the variable that contains missing codes. Once the regression weights are known, these are used to 'predict' the score for the missing answers.

How to handle other missing data requires a close inspection of the data, because, as argued above, hypotheses need to be generated about what missing may mean.

A very important step in data processing is the calculation of appropriate standard errors for the statistics that are produced. A standard error is an estimate of the sampling inaccuracy. It is used to describe the so-called confidence interval for statistical estimates of population parameters. For simple random samples, this can be simply calculated by dividing the standard deviation of a statistic by the square root of the number of cases. As was explained in the section about populations and sampling, ICEMs are not normally based on random samples of students, but are rather so-called cluster-samples: first schools are selected and then students within schools. As the units in these clusters usually resemble each other, the effect of this approach is that less accurate estimates can be made. Hence, using statistical tests from standard software such as SPSS is not correct and therefore appropriate dedicated procedures need to be developed for each ICEM separately.

**Data analysis**

The purpose of data analysis in general is to find answers to several types of questions, such as the following.

- ‘Why’ questions, e.g. ‘Why are the achievement scores in certain countries low?’, ‘Why are the scores on emerging-practice indicators in some countries much higher than in other countries?’.
- Questions about hypothesised relationships: e.g. ‘Is the availability of ICT related to the extent that emerging pedagogical practices exist in schools?’.
- Exploratory questions: ‘Which school factors are associated with the existence of emerging pedagogical practices?’

In the current international descriptive reports, variables can be found that could be of interest for further analysing the data, e.g. breakdowns of achievement scores by different groups of students, those having computers at home, low, medium and high

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(2) Matrix sampling means that a sample of questions is administered to a (sub)sample of respondents.
social welfare index, etc. The current reports, particularly the PISA reports, also contain initial results of more in-depth analyses.

However, these analyses do not offer more than a first approach to the analysis of the data. For a comprehensive analysis, the ‘behaviour’ of a large set of variables needs to be taken into account, which is often done by fitting models on the data (confirmatory, that is, based on an a priori hypothesised structure; or exploratory and aimed at generating a posteriori hypotheses, which is more common: by trying out many different models and by determining which model fits the best). Examples of statistical programs for modelling are LISREL and AMOS (part of the SPSS package). As the data often have a multi-level character (school-, teacher- and student-level), so called hierarchical linear modelling (HLM) programs are also used. Finding appropriate models that fit the data well is a time-consuming process, which often takes place after the first descriptive ICEM reports have been published. It should, however, be noted that the OECD included quite a lot of multivariate analyses in the PISA reports.

Sometimes special issues of journals or dedicated books are devoted to secondary analyses of the assessment data (e.g. Robitaille and Beaton, 2002). However there is a lack of up-to-date meta-analyses, showing which analyses have been done over the years and which results have been reported. Such an activity is important, among other reasons because it is not yet very well understood why some variables are highly intercorrelated in some countries but not in others. Also, as mentioned before, quite often constraints of studies do not allow for enough variables covering the a posteriori research questions. This in itself is not a fundamental problem, but rather the lack of a coherent and long-term research agenda is, or in the words of Martin et al. (2004): ‘more work needs to be done to identify the most fruitful variables to capture the dynamic processes that take place within schools and to understand how national and cultural contexts interact with other factors to influence how education is transmitted and received’.

**Reporting**

As argued earlier in this chapter, an important step in any ICEM is the valuation of the results. ICEM reports offer a rich variety of statistics that can help the participants to judge the results for their country. In ICEMs this is usually a relative judgment, that is, country statistics are valued on the basis of comparisons with other countries. A danger in interpreting the statistics may be that too much of an atomistic approach is used (focusing on one or a few subject areas) rather than trying to value an education system from a holistic perspective.

However, it can be observed that once the final report has been released, absolute judgments also enter the scene, e.g. some people claiming that despite the high score of a country in fact the quality of maths achievement is very low. This happened recently in the Netherlands, when a group of researchers from the Freudenthal Institute for Science and Mathematics Education concluded that, despite the high international ranking, the level of achievement in the PISA tests was very low.

**Secondary analyses**

ICEMS result in huge data sets (50 countries with on average
5,000 students per country is not uncommon) that are nowadays easily accessible for several purposes. The background documents on design and methodological issues (sampling, technical standards, psychometrics) also reflect how researchers in the field apply theoretical insights from educational methodology. These data can be of value for examining and illustrating several methodological topics and for conducting substantive research after the data have been archived, including the following.

- Conceptualisation (concepts and indicators): every interested person can have access to instruments, conceptual frameworks and data and, hence, can be involved in reflecting about the choices that were made in particular assessments.
- Questionnaire development: by critically examining questionnaires that have been used in international assessments, forming hypotheses about the strong and weak points and analysing the data to find evidence for these hypotheses, much can be learned about issues that concern questionnaire development.
- Sampling: several issues are worth examining and discovering in the international data files.
  — Is the accuracy of the population estimates comparable to theoretical expectations?
  — Do education systems where streaming occurs have higher intra-class correlations than systems where this is not the case?
- Data collection: international comparative assessment projects over the past 30 years have developed a whole set of tips and tricks for collecting high-quality data from large samples of students, teachers and schools in a country.
- Data analysis: international comparative data sets nowadays offer a wealth of opportunities to investigate how certain measures behave under different circumstances. Questions include: 'do attitude measures from Japanese and UK data show the same underlying dimensions?'
- Substantive questions: international comparative assessments typically cover a broad range of topics. For instance, the tests for measuring student achievement may contain hundreds of questions covering a large part of the mathematics domain. Detailed examination of these items may reveal much more than the overall test statistics which are published in the international reports.

Whereas in earlier days the use of international databases was complicated (often the data files which were stored on tape did not even fit on hard disks of mainframe computers) nowadays anyone with a relatively simple laptop can download the data bases and conduct analyses. Such analyses usually require an in-depth understanding of technical details, such as:

- which sampling weights are available in the data files and how these should be used;
- how to calculate standard errors in a correct way, taking into account the sampling design of the studies;
- how to apply the so-called plausible values that are stored in the files.

However, when carefully studying the technical documentation and user guides that are available for the ICEMs, secondary analyses are possible for almost everyone with some affinity for statistics.
PISA data can be explored online (3).

A tool that may be useful in doing secondary analyses on IEA data is the IEA International Database Analyzer (IEA IDB Analyzer), a plug-in for SPSS that helps to correctly handle data and which can be found at http://www.iea.nl/iea_software.html.

**Additional methodological considerations for monitoring ICT in education**

In addition to the general methodological issues that were (not exhaustively) reviewed above, when monitoring ICT the following additional issues should be considered.

• Terminology: In questionnaires used for collecting data with regard to ICT indicators, the term ‘computer’ is often used as a stand-in for the more general term ‘ICT’. Given the technological developments in recent years it is questionable whether ‘computer’ adequately covers the current technology options. For example, when students in primary education are asked whether they use computers during lessons and where they only use interactive whiteboards, one may wonder whether they recognise this device as a computer. In this case, the use of the word ‘computer’ may lead to downwards biased estimates of ICT use during lessons at school. The same problem applies to questions like ‘Do you use a computer for accessing the Internet?’ It is quite likely that students who use mobile phones for accessing the Internet would answer ‘no’ to such question. Maybe this could be an explanation for the extremely low use of the Internet as reported by Japanese students (see Chapter 4).

• Self-ratings: Quite often in international as well as national ICT monitors, instead of using objective standardised tests, students and/or teachers are asked to rate their own ICT competencies. Although such measures may be fine as indicators of self-confidence, they are often used as proxies for real competences. Such use is unwarranted, as self-ratings are prone to bias (Stromsheim, 2002; Ross, 2006).

• Teacher perceptions: Some assessments in the past included perceptions of teachers regarding the impact of ICT on, for instance, motivation and skills of students. The validity of such measures is highly questionable and the ratings are prone to wishful thinking. Hence, in future assessments, such measures should only be used as an indicator of teachers’ attitudes towards ICT.

**Summary and conclusions**

In the previous sections, a number of key terms were introduced that play a role in monitoring. A key term for this study is the word ‘indicator’, which does not have an unequivocal definition. Literally it means ‘an indication of something that is not directly observable’. Indicators may be categorised in terms of global descriptions of rather broad areas, or more concrete definitions. For instance, a broad area concerns ICT infrastructure in education. Many different indicator definitions may be distinguished within this area, such as ‘Quantity of available PCs in schools’. Such definitions are guiding the development of instruments to collect data, which consist of response-codes delivered by respondents and stored in data files. Once these data are available, several statistics may
be calculated in order to provide a quantitative estimate for the targeted indicator. Hence these will be called ‘indicator statistics’ in this study. For instance, examples of statistics for the indicator definition just mentioned might be: mean number of computers per school in each country or the median number of computers. Another relevant statistic might be the mean number of students per available computer in a country’s education system.

It is conceivable that data are available for which no indicator statistics exist, which can quite often happen in international comparative assessments due to space limitations in the final reports. Indicator areas may also exist for which no indicator definitions are available. Hence, these terminological distinctions were relevant for the purpose of our study.

The distinction between primary and secondary indicators was also introduced and the problem was mentioned of defining appropriate secondary indicators before the questions for the phase of diagnosis are generated. It was pointed out that in order to avoid undesirable impacts on educational decision-making, holistic monitoring is needed. It was also argued that multi-level monitoring may be an important option for the future. Several potential advantages of online data collection were mentioned that may play a role in further discussions about a future EU ICT monitor.

References


What do we know about the effective uses of information and communication technologies in education in developing countries?

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Executive summary

infoDev maintains a series of knowledge maps that attempt to document what is known — and what is not known — about ICT use in education. These knowledge maps reveal that, despite a decade of large investment in ICT to benefit education in OECD countries, and increasing use of ICT in education in developing countries, important gaps remain in our knowledge. In addition, there appears to be a dearth of useful resources attempting to translate what is known to work and not work in this field for policymakers and donor staff working on education issues in developing countries, especially those issues related to ‘education for all’ and other education-related millennium development goals. A lack of reliable data related to the impact of ICT on learning and achievement in developing countries, as well as a lack of useful indicators and methodologies to measure such impact, hampers policy guidance in this area. A mismatch also exists between methods used to measure the effects of ICT use in education in developing countries, and type of learning styles and practices that the introduction of ICT is meant to promote, or at least facilitate.

Despite a lack of reliable impact evidence, recent infoDev surveys of World Bank support for ICT components in projects in its education portfolio, and country-level surveys sponsored by infoDev of ICT use in education in Africa and the Caribbean, document tremendous growth in the use of — and demand for — ICT in the education sector. This mismatch between weak evidence and growing use raises many questions about the nature of ICT-related investments in the education sector in developing countries.

(1) NB: The findings, interpretations and conclusions expressed herein are entirely those of the author and do not necessarily reflect the view of infoDev, the donors of infoDev, the International Bank for Reconstruction and Development/World Bank and its affiliated organisations, the Board of Executive Directors of the World Bank or the governments they represent. The World Bank cannot guarantee the accuracy of the data included in this work.
What do we know about the effective uses of information and communication technologies in education in developing countries?

infoDev maintains a series of ‘knowledge maps’ outlining what is known — and what is not — about the use of information and communication technologies (ICT) in education. These knowledge maps reveal that, despite a decade of heavy investment in ICT to benefit education in OECD countries, and increasing use of ICT in education in developing countries, significant gaps remain in our knowledge. In addition, there appears to be a dearth of useful resources for policymakers and donor staff working on education issues in developing countries, identifying what is known to work — and not to work — in this field, especially in support of ‘education for all’ (EFA) and other education-related millennium development goals (MDGs) (see Trucano, 2005).

The knowledge maps, which are used to help guide discussions between donors and governments exploring the use of ICT in the education sector, investigate 10 topics (impact of ICT on learning and achievement, monitoring and evaluation, equity issues, costs, current projects and practices, specific ICT tools, teaching and ICTs, content and curriculum, policy issues, and school-level issues). The key findings are divided into four major themes.

**Key findings: Impact**

- The impact of ICT use on learning outcomes is unclear, and open to much debate.
- Widely accepted, standard methodologies and indicators to assess the impact of ICT in education do not exist.
- A disconnection is apparent between the rationales most often presented to advance the use of ICT in education (to introduce new teaching and learning practices and to foster ‘21st century thinking and learning skills’) and their actual implementation (predominantly for use in computer literacy and dissemination of learning materials).

**Key findings: Costs**

- Very little useful data exists on the cost of ICT in education initiatives, especially related to total cost of ownership and guidance on how to conduct cost assessments.

**Key findings: Current implementation of ICT in education**

- Interest in and use of ICT in education appears to be growing, even in the most challenging environments in developing countries.

**Key findings: Policy lessons learned and best practices**

- Best practices and lessons learned are emerging in a number of areas, but, with few exceptions, they have not been widely disseminated nor packaged into formats easily accessible to policymakers in developing countries, and have not been explicitly examined in the context of the education-related MDGs.

While much of the rhetoric about (and rationale for) using ICT in education has focused on the potential for changing the teaching-learning paradigm, in
Effective uses in developing countries

practice ICTs are most often used in education in less developed countries (LDCs) to support existing teaching and learning practices with new (and, it should be noted, often quite expensive) tools. While impact on student achievement is still a matter of reasonable debate, a consensus seems to have formed that the introduction and use of ICT in education can help promote and enable educational reform, and that ICT is a useful tool to both motivate learning and promote greater efficiencies in education systems and practices.

**Surveys of ICT use in education in developing countries: what is actually happening?**

Research teams supported by infoDev and coordinated by the Commonwealth of Learning (COL) and others are seeking to document the major developments in each country in Africa (see Farrell et al., 2007a, 2007b, 2007c) and the Caribbean (see Gaible, 2007) related to technology use in education in order to create the first consolidated look at this fast-changing sector in these regions and provide preliminary answers to three broad questions.

- How is ICT currently being used in the education sector, and what are the strategies and policies related to this use?
- What are the common challenges and constraints faced by countries in this area?
- What is actually happening on the ground, and to what extent are donors involved?

infoDev and its partners hope that release of the results from these surveys, and related monitoring and evaluation studies of key initiatives like NEPAD e-Schools, is a first step in a larger, ongoing, systematic and coordinated initiative to track developments in technology use in the education sector to help inform a wide variety of stakeholders interested in the topic as they seek solutions to larger, more fundamental educational and development challenges in the years ahead.

**Key findings**

- **ICT use in schools in Africa and the Caribbean is growing rapidly (from an admittedly low base).** This growth is largely the result of ‘bottom up’ initiatives, often facilitated by civil society organisations. Barriers to use include high costs (especially of connectivity), poor infrastructure, insufficient human resource capacity, high costs, a variety of disincentives for use and inadequate or insufficient policy frameworks.

- **The process of adoption and diffusion of ICT in education in Africa is in transition and widely variable.** A marked shift seems to be emerging from a decade of experimentation in the form of donor-supported, NGO-led, small-scale pilot projects towards a new phase of systemic integration informed by national government policies and multi-stakeholder-led implementation processes. ‘This shift from projects to policies, and the more systematic development that that implies, would not be possible without the growing commitment to ICT in education on the part of government leaders across the continent’ (Farrell/Isaacs, 2007).

- **ICT use in education in the Caribbean, and the context of its**
use, varies only within a limited range.
ICT use in schools in the region is primarily centred on basic ICT literacy instruction and computer use.

Planning for ICT use in education in developing countries: a way forward for policymakers

As an aid to education policymakers in developing countries under tremendous pressure — from parents, vendors, business, technology advocates, etc. — to provide schools with a variety of ICT, infoDev, Unesco and others partners have developed and utilised an ICT-in-education toolkit as part of policy consultations in 26 countries (see Haddad, 2007). Feedback from toolkit users consistently states that provisioning ICT for use in schools, no matter how hard and expensive initially, is the easiest and cheapest element in a series of policy choices that ultimately could make ICT use sustainable and/or beneficial for learners. Indeed, the appropriate and effective integration of ICT in schools to impact teaching and learning practices is much more complicated. The proliferation of ICT use outside the school — especially the growing use of mobile phones — has yet to impact in any meaningful way on the use of ICT within formal education systems. To help guide policy choices around technology use and choice in education in developing countries, a more robust set of shared indicators and evaluation methodologies must be developed and tested in real-world circumstances. As discussed in infoDev's Monitoring and evaluation of ICT in education projects: a handbook for developing countries, ‘evidence to date suggests that policymakers and project leaders should think in terms of combinations of input factors that can work together to influence impact. Coordinating the introduction of computers with national policies and programmes related to changes in curriculum, pedagogy, assessment and teacher training is more likely to result in greater learning and other outcomes’ (Wagner, 2005).

The process of integrating ICT into educational systems and activities can be (and typically is) arbitrary, ad hoc and disjointed, as evidenced through recent infoDev surveys of ICT use in education in the 75 developing countries (Farrell et al., 2007a, 2007b, 2007c, Trucano, 2007). Such adhocracy often results in ineffective, unsustainable and wasteful investments. On the other hand, a comprehensive set of analytical, diagnostic and planning tools, such as those promoted through the ICT in education toolkit, can ‘force a certain discipline on the process. The use of tools does not make policy formulation ‘scientific’ and ‘rational’. Nor will it replace the political/organisational nature of policy formulation’ (Haddad, 2007).

That said, it is clear that current tools available to help aid policymakers make informed decisions about technology choices for schools are quite primitive. Reasonable minds can argue over what is meant by ‘impact’ and ‘performance’, but substituting belief for scientific inquiry does not seem to be a particularly responsible course of action. The power of ICT as an enabler of change — for good, as well as for bad — is undeniable. However, the use of ICT in education in many developing countries, especially the ‘poorest of the poor’, is associated with high cost and potential failure. Simply wishing away
the existing local political economy of the way technology is implemented and supported in schools does not mean that it actually goes away. With more rigorous analysis and evidence of impact, and better decision tools, developing country policymakers — and their partners in the international community — can make wiser and more sustainable choices in deploying ICT to enhance access to, and quality of, education at all levels.

References


CHAPTER

CONCEPTUAL FRAMEWORKS

A framework for understanding and evaluating the impact of information and communication technologies in education

ICT to improve quality in education — A conceptual framework and indicators in the use of information communication technology for education (ICT4E)

A conceptual framework for benchmarking the use and assessing the impact of digital learning resources in school education
A framework for understanding and evaluating the impact of information and communication technologies in education

Katerina Kikis, Friedrich Scheuermann and Ernesto Villalba

During the last decades, considerable resources have been invested in hardware, software, connections, training and support actions under the scope of improving the quality of teaching and learning. A major tenet of the policies that supported the introduction of information and communication technologies (ICT) in education was that they can become catalysts for change. Undoubtedly, some countries have made considerable progress in bringing networked ICT into education and made it possible for teachers and learners to use them on a daily basis. In many other cases, however, implementation policies have not been a consequence of systematic analysis and reflection. As a consequence, we still know little about the impact and effectiveness of ICT in education. To close this gap, the Center for Research on Lifelong Learning based on benchmarks and indicators (CRELL) established a research project on measuring ICT performance and effectiveness in education. The project explores the effects of ICT on learning outcomes aiming at stimulating debate on educational policy needs. This paper presents the first step in the process. It presents a conceptual framework to guide the analysis for orienting work activity towards the study of ICT effectiveness.

Integrating ICT in education

The integration of ICT in education is affecting educational systems in multiple ways. Likewise, ICT use in education influences the private life of all educational actors in the sense that these are engaged in innovative practices which require new methodologies, techniques and attitudes. Most studies carried out, however, do not provide clear information about the multifaceted effects and impact of ICT on the learner and learning. There are still unanswered questions about the impact of technology in the short and long terms on learning and how it has affected simple and complex learning tasks. In turn, this has important consequences in the articulation of educational policies. The identified gap in assessing the impacts of ICT is especially unsatisfying for policymaking stakeholders who aim at defining evidence-based strategies and regulatory measures for effective ICT implementation and efficient use of resources.

Emerging technologies (e.g. smart-boards, mobile devices) stimulate the change in contextual conditions for learning. Computer equipment and software are becoming increasingly available inside educational establishments as well as in private households — not only for school-related activities of young people, but also for
learning at all stages in life. Instructional practices are changing due to new possibilities to access and share information, new roles and pedagogical paradigms. Furthermore, we observe new ways of learning in the context of new educational software applications and tools provided, digital resources available, etc. (see, for example, Redecker, 2009). This justifies once more the need to study the effects of ICT at different levels and to examine implications for the individual and society. More insights into the multifaceted effects are needed to enable us to conduct cost-benefit studies in an appropriate manner and to react to necessary changes by updating national curricula, designing teacher training programmes and revising adequate school and classroom implementation, keeping in mind that ICT is often a catalyst for change but does not itself determine the direction of change. There is a lack of comprehensive studies of the complex interactions between various types of ICT implementation and the effects of other factors such as school-based interventions, socioeconomic status and expenditure. It appears that, firstly, we are in need of instruments which will allow assessing and monitoring the state of use and changes affected. Secondly, we need to identify the various sources and gaps in a systematic manner in order to determine data available and desired. There are a number of ambitious initiatives to explore the scope of influencing factors already carried out (see, for example, Ramboll Management, 2006; Underwood et al., 2007). They provide a good basis for going one step further and designing a systematic approach to identify the use of ICT and its effects on all different levels and stages concerned.

In many cases, in the context of school education, the massiveness of government top-down ICT-related programmes and reforms implied that policymakers were expecting schools to change sooner rather than later. Unlike books or blackboards, digital technologies tend to age and even become unusable within just a few years. Furthermore, technology changes very fast and even if older technology is still usable it can be incompatible with new digital products and services or be unsuitable for their full exploitation. Overall, this top-down approach has had its own risks because the heavy investments could pay back only if schools were ‘ready enough’ to start immediately using ICT in productive ways. The massiveness of the programmes and reforms introduced also implied that the changes anticipated were envisaged to take place not just in some or even in the majority, but in all schools within a system. The reformers probably pushed ahead because they wanted to minimise the risk of creating inequalities among schools which make heavy use of ICT and those that, for one reason or another, do not. The scenario, however, that assumed that all schools would start using ICT in productive ways as soon as the teachers and the pupils put their hands on it was not very realistic. What was more plausible was that the top-down programmes and reforms would gradually help more and more teachers and pupils alter their teaching and learning practices. According to this scenario, the early adopters who used ICT prior to the implementation of massive top-down programmes and reforms will soon be joined by an early majority, and the sceptics, what Rogers (1995) called the ‘late majority’, will eventually follow them. As teachers and pupils convert from being non-users to regular users of ICT for teaching and learning, they in
parallel learn how to use them in optimal ways, i.e. as they learn something new, they learn new ways to learn. In other words, according to this scenario, ICT will ‘penetrate’ and change schools in successive stages.

Indicators for monitoring the integration of ICT in education

Such ‘outside-inside mentality’ is also evident in widespread approaches to the evaluation of the integration and impact of ICT in school life. At national and cross-national level, a widespread approach to evaluation is through indicators. Indicators, as defined by Unesco (2003), are measuring devices to assess or evaluate materials, methods, an intervention, a programme or a project on the basis of adopted assumptions on what is relevant. Many countries worldwide have adopted quantitative and qualitative indicators of the degree of integration of ICT into schools and some of them have even established annual surveys to monitor progress in this area.

Input indicators are the most widely used type of indicators, something that reflects the priorities of national policies, which commonly focus first on building a minimum level of ‘framework conditions’ in schools. The greatest emphasis has been placed on input indicators regarding national policies and the regulatory frameworks, expenditure, teacher training, the inclusion of ICT in school curricula, ICT infrastructure in schools and the access of ICT equipment by teachers and pupils at home. As ICT gradually becomes an integral part of schools and elsewhere, and many teachers receive training in ICT, the interest has shifted towards issues concerning how teachers and pupils actually use ICT (utilisation indicators), what the outcomes are of their use (outcome indicators), and, more recently, what the impact is of their use on school learning (learning impact indicators). Utilisation indicators often measure how often teachers and students use ICT for school teaching and learning, what they use and for what purposes (for example, what kind of software they use for subject teaching and learning), and how they use it (for example, whole-classroom teaching, group work, individual work, etc.). Outcome indicators often focus on the attitudes of teachers and pupils towards ICT, and their confidence and skills in using ICT. They also start to focus on wider ‘strategic’ practices such as the use of ICT for lifelong learning and professional development, and assessment of actual ICT skills is starting to be developed in some areas. It is, however, much less common to use indicators to measure the impact of the use of ICT on pupils’ attainment in core curriculum subjects.

The development and use of indicators is popular among policymakers because they provide them with a wealth of easy-to-use information. However, it is important to bear in mind that the use of indicators has its limitations: generally, indicators provide support to assess a current state, but usually do not cover other important issues, such as reasons for not using ICT; mental effects on learner and learning, etc. Moreover, comparative surveys typically only provide a snapshot of a given situation at a very specific moment in time. Furthermore, the choice of mainly ‘input’ indicators is often driven by political priorities and the philosophy and concerns of the bodies, often government supported, issuing such
studies. Therefore, the indicators tend to focus on areas where there has been a recent policy initiative and they tend to ignore other areas which, although highly relevant, are not included in the current policy agenda or may reveal disturbing policy failures. For example, the use of the ratio between pupils and computers and the ratio between teachers and computers as input indicators draws a picture which may be quite different from the picture which would result if the teacher:pupil ratio was also included as a third indicator. From a wider perspective, the indicators approach often reflects the wider top-down, outside-inside mentality that was adopted through the implementation of massive programmes and reforms. In a way, it is a consistent part of a wider top-down policymaking culture which assumes that the starting points for generating school change are the actions of policymakers (Kollias and Kikis, 2005).

From a European perspective, the development and use of indicators is highly relevant, especially for the development of monitoring policies established by the European Union. The Lisbon strategy set up the open method of coordination (OMC) in education and training (among other fields). This implies that Member States agreed to be monitored in a series of issues to allow for mutual policy learning. In 2002, five benchmarks were established as the average level to achieve by 2010 and several indicators were proposed for monitoring purposes. In addition, the recent emphasis on evidence-based policies in education (see European Commission, 2007a) (1) also provides a strong policy support for the creation of monitoring tools in education. In 2007, the Commission published the coherent framework of indicators (European Commission, 2007b). This communication established 16 indicators that were adopted by the European Council and can be used to monitor Member States in the achievement of the Lisbon goals in education and training, one of which is ‘ICT skills’. In the current state, there is a necessity to place this indicator within a wider context of ICT use and integration. Likewise, other European programmes, such as i2010, aim at promoting the positive contribution of ICT in the economy, society and quality of life. There is a need to have a framework that will allow evaluating the impact of ICT for this purpose, particularly its contribution in educational settings.

Existing comparative data

The OMC, as well as the trend of proposing knowledge-based policies, requires reliable data and information for policymakers to enable the monitoring of policies. Data needs to be comparable in order to allow for mutual learning between countries. In principle, it is possible to group potential sources and instruments for assessing the ICT effect at a comparative level into three different categories:

- data collected by international bodies (Eurostat, World Bank, Unesco, OECD);
- international surveys, (such as PISA, TIMSS, PIRLS, SITES, TALIS);
- thematic studies (e.g. ‘Study of the impact of technology in primary schools’ (STEPS) 2009, carried out by European Schoolnet and Empirica for the European Commission).

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Additionally, national experiences and studies are a good source of information. These, however, do not allow for comparison across countries in a straightforward manner. These constitute ‘case studies’ and could be used as ‘lessons learned’. For the present paper, the focus remains on the comparative, international sources of information.

The data compiled by international bodies might be instrumental in providing the context for the effects of ICT in education. Any effect has to necessarily be related to the context where it has appeared. In this regard, several international bodies collect information on ICT infrastructure. The OECD, for example, publishes the *Communications outlook* and the *Information technologies outlook* every two years. These two publications provide an overview of the situation in the telecom market. They contain plenty of information on Internet availability and infrastructure as well as the dynamics in industries supplying IT goods. Eurostat also provides a good amount of statistics through the information society statistics survey (ISS). ISS is carried out in two main surveys pertaining to ‘ICT usage in enterprises’ and ‘ICT usage in households and individuals’. The aggregate numbers can be obtained by breakdowns of age group, sex, educational level, employment situation and region. However, the information provided is limited. In terms of e-skills, for example, it is only possible to obtain the percentage of people who report to have done tasks of the type ‘installed a new device’ or ‘written a computer program’ in the last three months, in the last year or never. Despite the efforts of Eurostat in keeping up with the pace of change and adapting to new developments in ICT, some of the items become obsolete relatively fast and have to be replaced, which makes it difficult to track changes over time. The survey is mainly directed to assessment of ICT and Internet use in the working-age population and thus has limited value for education. The ‘ICT usage in enterprises’ survey only retrieves information on the so-called ‘core sectors’ of the economy, which means that services such as education are not covered by the survey. ISS, therefore, can be used to provide a picture of the context in which the effects of ICT in education can be assessed but would need to be adapted for allowing the study of ICT effects in education.

Studies concerning education at a comparative level are carried out by the OECD and IEA on a regular basis. Their main focus is on the assessment of student achievement in different competences: reading, mathematics and science. These further concern themselves with investigation of ICT use in education. PISA is probably the best known survey of this type. It has had important political impact and results in PISA are used within the OMC to monitor progress towards the Lisbon objective (the percentage of low-skilled readers is used as one of the five benchmarks agreed by the Council in 2002). PISA has a specific module on ICT. The module has been modified in each of the three rounds of PISA (2000, 2003, 2006) and will probably have a different version in 2009. It strives to gather information from 15-years-olds (the PISA target group) on the use they make of computers and their self-reported capacity for doing certain computer tasks. In 2004, the OECD published a report specifically looking into PISA and ICT: *Are students ready for a technology-rich world?* The report mainly looks into the effects of use of ICT in student
performance. But it lacks information on how the computer has been used and in what way because of the limitations of the ICT module questionnaire. TIMSS and PIRLS, carried out under the auspices of the International Association for the Evaluation of Education (IEA), also have specific information on the use of ICT. In TIMSS, for example, information on the use of ICT is linked to subject, and, therefore, it is more possible to explore the impact of the educational use of ICT on student performance. But we have no information on how the computer has been used.

In terms of thematic studies, there are a number of initiatives looking specifically into aspects of ICT in education. Empirica (2006), in a study financed by the European Commission, explores the access and use of ICT in European schools in 2006. It presents information for 25 EU Member States, Norway and Iceland, but it does not look into student results so it is not possible to study this important aspect of ICT impact. Another relevant study is SITES, which, like TIMSS, is under the auspices of the IEA. The survey explores the use of computers in teaching through sampling teachers, principals and ICT responsibility in schools. It does not look into student achievement, but it does look at the perceived impact on ICT in students from the teacher’s perspective.

The impact of ICT in education

Balanskat et al. (2006) reviewed several studies on the impact of ICT on schools in Europe. They conclude that the evidence is scarce and comparability is limited. Each study uses a different methodology and approach, and comparison between countries has to be done cautiously. Trucano (2005) also reviews a series of studies on ICT impact in schools. He also concludes that the impact of ICT use on learning outcomes is unclear and calls for the need for more ‘widely accepted methodologies and indicators to assess the impact on education’ (Trucano, 2005, p. 1). In a similar line, Cox and Marshall (2007) point out that studies and indicators on ICT do not reflect sound effects.

They maintain that this relates mainly to three aspects:

- opposing views on ICT and education;
- different perspectives on/goals for innovation in learning/learning contexts;
- missing planning strategies for educational change.

Current approaches for evaluating ICT in education are often only focused on a few aspects, such as input, utilisation and outcome/impact. By the use of indicators, they can assess how the input (e.g. monetary, infrastructure, resources) relates to the impact. These models may apply for several purposes, but come too short to assess the integration of ICT in policies and curricula, particularly because they often use a snapshot, one time and one level approach. Furthermore, evaluation has to care about different states in the implementation process and analyse changes in the culture of the school system — at the micro level (pupils) as well as at the meso (school) and macro (curriculum/attainment targets) level. Therefore, a conceptual framework is needed to look into the various dimensions of ICT use and to discuss possibilities to measure the effects of use of electronic media.
in education. Such an orientation aims at constructing a framework to look at the relevant domains and interdependence between components related to ICT in educational processes from a holistic perspective. This paper provides a first attempt at an innovative approach to the study of the impact of ICT/ICT innovation in learning. It will further provide a multidimensional framework for analysis which can locate heterogeneous indicators from different studies and data sources. This provides a coherent structure to guide the exploration of data and the map of complex relationships.

**Evaluating different stages of implementing ICT in education and levels of evaluation**

One of the shortcomings of many indicator approaches is that they are measuring an ‘instance’ within a wider historic process, but they are never exhaustive, and by being unavoidably ‘selective’ they can create an incomplete picture of the integration of ICT into educational systems. A powerful approach to the study of the degree of integration of ICT in education makes use of such indicators within developmental models of integration of ICT in education. Such models attempt to describe potential successive phases through which teachers and students gradually adopt and use ICT. For example, for the context of school education, the levels of technology implementation (LoTi) proposed by Moersch (1995) identifies seven technology implementation levels in schools: (a) no use, (b) awareness, (c) exploration, (d) infusion, (e) integration, (f) expansion and (g) refinement. Another model, abstracted from the Apple Classroom of Tomorrow (ACOT) 10-year research project (\(^2\)), identifies five phases of technology integration into schools (see Dwyer et al., 1991). These phases, as described by a more recent report on school technology and readiness prepared by the CEO Forum on Education and Technology (CEO, 1999, p. 14); are: entry, adoption, adaptation, appropriation and invention. These models focus on what teachers and pupils actually do when they use ICT in schools, something that the ‘indicators’ approach deals with only in a limited way (for example, a common utilisation indicator is the ‘average hours of weekly use for teaching’). The above models, when used in combination with indicators such as those described earlier, may offer outcomes of more explanatory power regarding the integration of ICT in education. They may also offer a more solid basis for developing models and other instruments to study the capacity of educational systems to absorb ICT-related pedagogic innovations. For example, reviewing the above technology integration phases in relation to what we defined as ICT-related pedagogic innovations in schools, one can identify the ACOT model’s phases of ‘appropriation’ and ‘invention’ as those offering the most promising potential for the diffusion of pedagogic ICT-related innovations in schools.

A more recent effort to use indicators within a model of ICT integration in education was made in the context of a project carried out by Unesco’s Institute of Information Technology \(^3\) in 2001. The ‘Morel’s matrix’ \(^4\), which was adopted as an instrument for

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\(^{1}\) See http://www.apple.com/education/k12/leadership/acot/library.html

\(^{2}\) See http://www.iite.ru/

\(^{3}\) See http://www.iite.ru/

\(^{4}\) This matrix was named after Prof. Raymond Morel from Switzerland, who developed it.
evaluating the degree to which ICT has been integrated in an educational system, is based on the assumption that this process progresses through four distinct successive phases: (a) emerging, (b) applying, (c) integrating and (d) transforming. Unesco has further developed this approach to help schools determine their stage of progress in implementing ICT. Variations of the matrix have been used in comparative studies of ICT implementation at various levels of education (see Unesco, 2003a). As with the ACOT model, the transition from one phase of ICT implementation to another in the above matrix presupposes the emergence and diffusion of several types of innovations. Pedagogic innovations are implicitly assumed to be the driving force in that they are *sine qua non* for any other innovation to have a meaningful impact on school teaching and learning.

A somewhat newer version of the ‘stages’ approach is exemplified in ‘e-maturity’ models (see, for example, Butt and Cebulla, 2006; Underwood and Dillon, 2004; Underwood et al., 2007). Such models focus on what teachers and pupils actually do when they use ICT in schools, something that the indicators approach deals with only in superficial ways. When such models are used to guide evaluation, in combination with the indicators approach, this may offer outcomes of more explanatory power regarding the integration of ICT in education. They may also offer a more solid basis for developing models and other instruments to study the capacity of educational systems to absorb ICT-related pedagogic innovations.

Besides the different stages, there are several levels to be considered when studying the effects of ICT. Indicators and emphasis of domains studied may vary depending on which of these levels are taken into consideration: macro, meso and micro levels. The macro level refers to aspects at the highest level of aggregation. At this level, indicators would refer to global or national socioeconomic characteristics related to the use and integration of ICT in education. In a way, the macro level could be seen as the specific ICT context where meso and micro levels are situated. The meso level refers to aspects at the institutional level (school, organisations, universities, etc.). The meso level refers to aspects related to an intermediate level that shaped the relationship between micro and macro level aspects. The micro level refers to the individual; it portrays individuals in their use of ICT.

These levels present different focuses and relate to each other in that lower levels are integrated (‘belong’) into higher levels (an individual is in a school, a school is in a region, a region is in a country, etc.). These three levels determine the type of indicators that we might use within each of the domains. Some indicators at the macro level or meso level might just be aggregations of micro level data. For example, the percentage of those reporting the use of computers for instruction in a country is the result of the aggregation of individual (micro level) teachers’ answers. If we were to analyse these data at the micro level (the impact of ICT in a specific individual/teacher, for example), the aggregate level indicator would serve to contextualise his/her answers. Some indicators, on the other hand, might be exclusively of a specific level, as for example the existence of a national policy to have all school materials digitalised.
Conceptual framework

All in all, we can say that learning practices and teaching for a variety of obvious reasons need to be assessed in different ways. New tools and instruments are required to monitor both achievements and progress made in the context of ICT, but there is no clear position yet on adequate indicators, instruments and scales for measurement. A conceptual framework would help to alleviate this deficit. There is a ‘need for a thorough, rigorous and multifaceted approach to analysing the impact of ICT on education and students’ learning’ (Cox and Marshall, 2007; also Kikis and Kolias, 2005; Aviram and Talmi, 2004). Of interest here is that, as early as 1997, Collins pointed out that ‘research into the contribution of ICT to students’ thinking and acting reflects the social and epistemological beliefs of the research community’. This has serious implications for evidence-based policies. Major policy analyses that encompass a wide range of settings and look for commonalities and differences as a result of systemic conditions are often missed from most of the previous research agendas. Currently conducted meta-analyses on ICT and attainment suggest that the most robust evidence of ICT use in enhancing learning was from those studies that focused on specific uses of ICT (Cox and Marshall, 2007, p. 60).

The purpose of a conceptual framework should be to provide an orientation for any kind of measurement required in the decision-making process. A framework serves as the basis for modelling an appropriate assessment approach and the design of methodologies and instruments. It connects to all aspects of empirical enquiry. When drafting a framework, we would therefore expect that, contrary to the specific models, a conceptual framework acts as a reference which is flexible and adaptable to the purpose of a study to be carried out. To take an example: if we want to study if technology is having a positive impact on educational performance, a framework would help us to identify the various domains in the given context to be looked at (such as ICT availability and devices used, pedagogies applied in which subject areas, etc.) and possible perspectives to be taken into account (school level, individual level, etc.). This is important for ensuring that all relevant aspects are considered and that a systematic approach is followed that is transparent and comprehensible for the stakeholders involved. It provides a holistic view and supports the setting of standard orientations when defining the evaluation methodology and selecting appropriate instruments for measurement. In more complex evaluation settings, when conclusions are to be based on a combination of surveys conducted by different research teams worldwide, it would, ideally, also contribute to a coherent common approach to the identification of phenomena to be analysed and their evidence-based interpretation in the light of a common understanding of aspects to be studied. In the case of the assessment of ICT effects in education, this is to the benefit of more effective valorisation of evaluation studies carried out and better quality of analytical work.

A conceptual framework could furthermore act as the basis for the design of monitoring tools aimed at informing policy on the emerging trends, their effects and their implications for current or future education. It is therefore oriented towards medium- and long-term policies and benchmarks defined for ensuring effective integration into
Chapter III — Conceptual frameworks

A framework can facilitate the construction of models to explain ICT effects in education, and for the adaptation of instruments and data sources that are further analysed and reported (see Figure 1).

Figure 1: Overall monitoring frame

Figure 2: Framework for evaluating ICT in education
A conceptual framework is given in Figure 2 for further discussion which takes into account the political context of European education. It covers several domains relevant to specific EU policy priorities. However, policy goals/priorities are presented here as an example and could be adapted to any other policy priority which might be dominant in other countries. The framework is divided into domains, indicators and stages.

The domains identified by the conceptual framework here represent the relevant areas of study. When assessing the effects of ICT in education, such domains should cover the complete range of analytical constructs to be studied in the context of the integration and use of ICT in education. Ideally, each domain should be exclusive and not overlap with other domains. Based on the literature review carried out between 2007 and 2008 relating to European projects, case studies and research reports, the following six dominant blocks were identified in the research discussions.

• Policies: By this term we understand any type of strategies relating to the implementation of ICT and their effective use. This could take place at a national policy level as well as at an institutional level, such as in universities, schools, etc.

• Resources: This domain refers to the ICT infrastructure in terms of hardware, software, network capacities and any type of digital resources used for teaching and learning.

• Curriculum: By ‘curriculum’ we understand the level of ICT integration in the curriculum, including courses on how to use ICT effectively.

• Organisation: This term refers to organisational measures to implement ICT and its use. One example is the use of content/learning management systems for educational purposes.

• Teaching practices: This domain characterises the use of ICT for teaching activities, pedagogical practices, etc.

• Learning: Like the definition provided above, ‘Learning’ focuses on the use of ICT by the learner (student, etc.).

It is possible to find specific indicators for each of the domains that describe the state of the domain and that vary from context to context and case to case. For example, in the domain referring to resources, one possible aspect to look at would be ‘ICT availability’. As indicated above, the specific indicators to look at here would be determined partially by the level of analysis (macro, meso or micro) to be undertaken. As such, at macro level, it would be possible to use indicators such as ‘broadband penetration’, ‘ICT availability in the country’ or ‘percentage of educational software sales in a country’ among others. At the meso level, indicators would be slightly different and would refer specifically to school contexts (or to another meso level entity that would be in focus). In our example, possible indicators would include ‘the presence of LAN in schools’ or ‘the percentage of schools reporting having educational software’. At the micro level, indicators would refer to individuals in relation to the availability of ICT, for example individuals reporting on having educational software at home and uses made.

Furthermore, the present framework permits the identification of the ICT maturity stages. Each of the different indicators identified would have certain levels that would suggest a specific stage of ICT maturity. As such, continu-
ing with our example, ICT resources in schools might have reached a certain degree that would allow for a ‘transforming’ stage (let’s say all schools in a country have an adequate supply of ICT tools). However, other indicators, for example relating to curriculum, might not be as advanced, or have no teachers trained in the pedagogical use of ICT. These latest indicators would denote an emerging state. Under this scope, the framework provides a holistic picture of the range of aspects related to ICT.

It is important to note that the different indicators would have a different degree of aggregation depending on the analysis that we will want to draw from it (see Figure 1). The framework provides the pre-stage for the analysis, allowing stakeholders to see the relevant aspects in a holistic picture before a specific analysis is carried out. As such, individual reporting of the number of computers at home, for example, can be aggregated at the national level to analyse country-specific patterns in relation to use and possession, or can be used at the individual level to carry out studies on the use and possession of ICT by individuals in relation, for example, to their age. Our framework permits the review results of the analysis in light of the ‘greater scenery of ICT’ within a given setting. This facilitates the consideration of aspects not specifically accounted for in the original level of analysis, but which might play an important role in understanding the results.

**Outlook**

Conceptual frameworks are important tools for orienting and evaluating policy decisions. They offer policymakers dimensions for consideration when evaluating the effectiveness of policy interventions and provide a basis for further decisions. The framework presented in this paper builds a comprehensive model for the analysis of ICT effects into the educational process from various levels and perspectives. It establishes a structure for reflecting on relevant indicators. The framework takes into account different levels of analysis allowing therefore for differentiation in scope. The framework further introduces different stages of implementation. This allows policymakers to acquire a holistic view on policy changes and the effects these have on different actors within the educational system. A holistic view is an essential aspect for policy evaluation because it can disclose the maturity of the implementations of policies.

In brief, the paper proposes that in order to deepen our analysis of the impact of ICT on education, we need to shift our attention from technology per se to processes and skills teachers and learners are currently applying. This will allow us to identify and explore conditions and factors that are shaping the way ICT is used in education. Under this perspective, we need to shift from approaches that exclusively monitor macro level aspects to an integrated model where the three different levels are considered in conjunction. Such a comprehensive approach to the study of ICT effects and their impact on education needs to be considered in a coherent manner. The proposed framework allows for the integration of different levels and types of data sources. It is important to bear in mind that there appears to be a need to reflect beyond pure observations and evaluate more concretely institutional contexts of learning (schools, university, etc.), learning situations and teaching processes to determine under which
Understanding and evaluating the impact

circumstances ICT-based activities can enhance learning and improve skills. Due to the complexity involved in mapping factors/variables on to one another, the evaluation of the causes of the observed impacts requires a degree of qualitative interpretation. It is highly recommended that the actors engaged in the process define the scope for evaluation and on such bases interpret the results.

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ICT to improve quality in education — A conceptual framework and indicators in the use of information communication technology for education (ICT4E)

Marcelo Cabrol and Eugenio Severin (1)
Inter-American Development Bank (2)

1. Introduction

The use of information and communication technologies (ICT) in education is no longer optional. A substantial change in society and individuals (3) has occurred thanks to development in ICT, its penetration into the structures of production, knowledge management, communication and culture, the demand for new skills and competencies and the loss of importance in others. In addition, there has been a change in ways of approaching and understanding the world and development of new industries. For all these reasons, schools, countries and regions are compelled to develop new initiatives that incorporate ICT tools in teaching and learning, so that education systems can succeed in linking the new demands of the knowledge society with the new characteristics of learners (4).

Some education systems in Latin America have overcome the challenge of access to education and are now confronting the demand for quality improvement; some systems face significant challenges in attempting to include all children in the learning process; others require more radical solu-

(1) We express our thanks for the revisions and corrections by Carla Jiménez (IADB), as well as comments and suggestions by Juan Enrique Hinostroza, Claudia Peirano, María Paz Domínguez, Francesc Pedró, Friedrich Scheuermann, Seong Geun Bae and Michael Trucano.

(2) The Inter-American Development Bank Technical Notes encompass a wide range of best practices, project evaluations, lessons learned, case studies, methodological notes and other documents of a technical nature that are not official documents of the bank. The information and opinions presented in these publications are entirely those of the author(s), and no endorsement by the Inter-American Development Bank, its Board of Executive Directors or the countries they represent is expressed or implied.

(3) ’In this technological environment, computers have become an integral part of our societies and our lives, transforming such diverse matters as the way we work and relax, how businesses operate, the conduct of scientific research, and the ways governments govern. They are integrating into other technologies — in cars, phones and many other things that used to be ‘low-tech’. There is every reason to suppose that the pace of technological change will continue though we cannot say precisely in which forms and directions.’ (OECD, 2008)

(4) ’Economic theory describes three factors that can lead to increased productivity: capital deepening (that is, the use of equipment that is more productive than earlier versions), higher-quality labor (a more knowledgeable workforce that is more productive), and technological innovation (the creation, distribution and use of new knowledge).’ (Kozma, 2008)
Inadequate assessment of the incorporation of ICT initiatives in education is in many cases a result of intuitive and unsound development but also relates to the lack of specific tools that would give confidence to measure these impacts adequately separate from a myriad of other variables present in educational processes, which are dynamically affected by the introduction of ICT.

It is very likely that this lack of instruments is a natural consequence of the emerging development in this process. Considering that the personal computer has been in existence for only 30 years, and that the first computers that came to some schools did so only about 20 years ago, it is only logical that we still have many unanswered questions about how ICT can achieve the best contribution towards improving the quality of education.

In fact, recent literature has drawn attention to the innovation phenomenon in educational practices incorporating ICT, with the caveat that so far the greatest amount of experience has been limited to ‘computerisation’ of processes and practices, which continues to repeat the same actions of the past, but now with the support of computers and other technological devices. The predictable consequence is that impact on results will be quite limited (8).

The use of ICT in the context of disruptive innovation and comprehensive intervention regarding the above

(8) ‘Many of today’s schools are not teaching the deep knowledge that underlies innovative activity. But it is not just a matter of asking teachers to teach different curriculum, because the structural configurations of the standard model make it very hard to create learning environments that result in deeper understanding.’ (Sawyer, 2008).

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(5) ‘All the studies reviewed have identified a range of important wider benefits of ICT on learning. These include the positive impact of ICT on student motivation and skills, independent learning and teamwork. Increased motivation leads to more attention during lessons which can be exploited by the teacher. Aspects for more individualised learning were described in a variety of ways. Students learn more independently, at their own pace and according to their needs. They also take more responsibility for their own learning process. As seen, ICT can benefit likewise academically strong and weak students and students with special needs.’ (Balanskat et al., 2006)

(6) ‘In times when a lot of emphasis is put on the effectiveness of teaching, more attention should be devoted to the changes occurring in pupils as they increasingly become NML. Their emergence claims for a reconsideration of ICT-based educational innovations putting pupils’ new attitudes and expectations, as well as transformed competences at the very centre.’ (Pedró, 2006)

(7) The exercise to establish a ‘knowledge map’ developed by the World Bank infoDev (Michael Trucano, 2005) showed how, beyond the large investments made in many countries to use ICT in education systems, data to support the affirmation of its role in improving education are limited and debatable.
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practices is probably a better prognosis for changing results. Nevertheless, even less data, assessments or studies are available on this issue (9).

This document presents a general conceptual framework to support the design, implementation, monitoring and evaluation of projects where information and communication technologies have been incorporated to improve education quality.

One of the main challenges in the use of ICT in education is the lack of indicators that offer clear criteria and objective information to allow policymakers to make the proper decisions (10). Projects have not always considered rigorous evaluation processes and in those instances where they have, ICT impact on learning has not been

the focus (11). Lastly, the project offering is so vast that there is no common framework that can be both flexible and broad enough to include the diverse nature, contexts and different stages of projects.

The main hypothesis of the framework is that the goal of all education projects is to improve student learning, regardless of whether they are children or adults. The goal expected and measured in these projects should then be impact(s) on learning and changes brought about by implementation and enabling such learning.

Learning outcomes can be broadened by putting children at the centre of the learning process. It is necessary to consider improvements in students’ involvement in and commitment to learning as the initial result. This plays a direct role in curricular learning

(9) ‘Schools should use computers and related technologies to help students who are poorly served, or not served at all, by the current technology of education — that is, by the schools most of us grew up with. In addition, elementary and secondary students ought to use computers, the Internet and other digital tools directly, not necessarily through a school. In these ways, schools, students and families will help promising computer-based technologies grow and improve. The schools can pay a huge price for not changing in time to accommodate new technologies.’ (Christensen et al., 2008)

(10) The World Summit on the Information Society (WSIS) concluded that: ‘We must develop a realistic plan for evaluating results and setting benchmarks (both qualitative and quantitative) at the international level, through comparable statistical indicators and research findings to monitor the implementation of the action plan goals and objectives, taking into account national circumstances.’ (WSIS 2005)

("See, for example, the conclusion of the World Bank evaluation of an ICT programme in Colombia: ‘The main reason for these (poor) results seems to be the failure to incorporate the computers into the educational process. Although the programme increased the number of computers in the treatment schools and provided training to the teachers on how to use the computers in their classrooms, surveys of both teachers and students suggest that teachers did not incorporate the computers into their curriculum’ (The use and misuse of computers in education evidence from a randomized experiment in Colombia, Barrera-Osorio and Linden, 2009). Also in the Enciclomedia Project in México: ‘no significant differences were found in the knowledge skills, implementation and evaluation of content among children who used Enciclomedia and those who did not have such equipment. Even children from 6th grade who did not use that technology had a better result by reaching 1.48 over 1.23 points over those who did have such equipment, Whereas in the application of content learned, those first gained 2.15 points to 2.11 for those who did have this tool. Those 5th grade students without Enciclomedia were best evaluated with 1.83 points on 2 of their classmates with this equipment’, Libro Blanco Enciclomedia, ILCE, 2007.)
improvement and can be observed in the participation and continuance of students in the learning process, and with improvement in teaching practices and learning processes as well. It also takes into account that these changes in practices and improvements are directly linked to the impact and the development of either general skills or ‘21st century skills’, including an understanding of ICT skill acquisition (12).

The monitoring and evaluation process should be considered more carefully and rigorously as a substantial component of each project, much more than it has been thus far, to account for such impacts. Monitoring and evaluation processes must be incorporated as an integral part of the process itself. Review of key information before (baseline), during the process (monitoring) and at the end of the project (final evaluation) is fundamental to the proposed framework. The use of indicators to measure the system’s level of development and maturation will be an indispensable tool for making policy decisions based on solid data and targeted knowledge.

The proposed framework identifies five domains (inputs) that should be considered in an education system or in each specific project, its planning processes and products, and those processes that, though not directly involved, can be affected by the development of the project (13).

Application of this framework and indicators at different levels of education systems (national or subnational) aims to provide a holistic and integrated vision of ICT incorporation in order to support decision-making regarding actions that can or should be made based on the available information, taking into consideration all necessary areas or domains (inputs).

At the specific project level, use of diverse quantitative and qualitative methodologies for data collection and observation will provide a set of indicators. This evaluation will allow measurement of the project’s efficiency and monitoring of its development by those carrying out the project and other stakeholders, making it easier to determine best practices and promote the development of new initiatives for use of ICT in education areas.

This framework has been developed taking into account empirical information available from past Inter-American Development Bank experience and from other experts in ICT education project implementation.

Considering that every ‘ICT in education’ project implements different lines of action, the framework is broad in nature, allowing different variables to be reviewed and selected (like a road-

(12) In the case of students from low-income families, the flexibility of schools is even smaller. Wealthier schools attract the best teachers, leaving the least prepared teachers to schools in poor and remote areas. [...] Consequently, these systems perpetuate social inequalities, lose excellent students as victims of boredom, increase the cost of education through the high dropout and repetition rates, and pass the cost of training their graduates to employers or other systems. (Haddad and Drexler, 2002)

(13) Since computer availability alone will not have an impact, policymakers and project leaders should think in terms of combinations of input factors that can work together to influence learning. Coordinating the introduction of computers with national policies and programmes related to changes in curriculum, pedagogy, assessment and teacher training is more likely to result in widespread use and impact. (Kozma, 2005)
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map) depending on direct or indirect involvement in the project and how they could be affected by it.

Regardless of the variables and components included in the project, the goal (and objectives) should be linked to the improvement of learning and its implementation should take into account monitoring and evaluation mechanisms linked to the objectives. A good evaluation will allow results from one ICT education project to be compared to other projects (ICT-related or not) in order to evaluate the efficiency of the investment.

This document should be considered a working paper within the conceptual framework, which will be improved through the development of new projects and continually updated due to the constantly changing nature of ICT education processes and products.
2. Conceptual framework

**Definition**
The conceptual framework for the design, implementation, monitoring and evaluation of ICT projects in education (ICT4E framework) is presented in the following table.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Processes and products</th>
<th>Development stages</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Infrastructure</strong></td>
<td>Infrastructure Physical ICT Connectivity</td>
<td>Emerging</td>
<td>Final</td>
</tr>
<tr>
<td>Resources</td>
<td>Resources ICT curriculum Contents Tools Inf. systems</td>
<td>Applying</td>
<td>3. Student achievement</td>
</tr>
<tr>
<td>Training</td>
<td>Training Curriculum ICT skills ICT for E</td>
<td>Integrating</td>
<td>Test scores (Curriculum assessment)</td>
</tr>
<tr>
<td>Support</td>
<td>Support Pedagogy Technical</td>
<td>Transforming</td>
<td>1. Change in practices</td>
</tr>
<tr>
<td>Management</td>
<td>Management Administration Information dissemination Incentives Regulations Community involvement</td>
<td></td>
<td>Pedagogical practices Students practices Emerging practices (innovation)</td>
</tr>
<tr>
<td>Sustainability</td>
<td>Sustainability Political Financial</td>
<td></td>
<td>2. Student involvement</td>
</tr>
</tbody>
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*Final goal: student learning*

- **Intermediate**
  - 3. Student achievement
    - Test scores
    - (Curriculum assessment)

- **Final**
  - 1. Change in practices
    - Pedagogical practices
    - Students practices
    - Emerging practices (innovation)
  - 2. Student involvement
    - Enrollment
    - Promotion
    - Retention
    - Attendance
    - Attitudes

- **3. Student skills**
  - Critical thinking
  - Problem resolution
  - Creativity and innovation
  - Communication
  - Collaboration
  - ICT
As shown in the table, the framework includes the following elements.

- **Student learning**, as the main goal of all project implementation. Students must be considered the direct beneficiaries of any ICT4E initiative, regardless of whether they are children or adults.
- The **Inputs** refer not only to project lines of action but also to factors that could be affected by its implementation.
- The **Processes and products** are those elements that will be modified by the project and should demonstrate the results of the implementation.
- The projects’ **Impact** and the conditions that allow such outcomes are measured broadly with different variables.
- **Development stages**: four stages are described which will impact the design, implementation and evaluation of the projects.
- The process of **Monitoring and evaluation** includes different sources of data and information.

The elements included in the framework are described below.

1. **Student learning**

Student learning is the purpose and main goal of an education system’s actions and must remain so regarding use of ICT in educational processes.

In each specific project, students are direct beneficiaries, so the expected results should be directly linked to the learning that the project explicitly aims to impact or which will be indirectly impacted by the project’s action.

The project’s impact (positive, negative or no change) and its effectiveness will depend on evidence of change that can be demonstrated in students learning.

2. **Impact**

**Results**

1. **Practices**

The use of ICT in education implies the reasonable expectation that modifications in teaching methodologies and student learning processes will occur (14).

ICT offers a unique opportunity for access and knowledge construction. In order to achieve effective, comprehensive use of ICT in education development of new learning practices, strategies and methodologies must be put into place (15). A review of the literature indicates that, in instances where ICT has been incorporated as an additional tool to ‘maintain the status quo,’ educational impacts are scant or non-existent.

This is an important field for innovation, where ICT4E plays an important catalysing role. The link between

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(14) ‘When learning scientists first went into classrooms (Sawyer, 2006), they discovered that most schools were not teaching the deep knowledge that underlies knowledge work. By the 1980s, cognitive scientists had discovered that children retain material better, and are able to generalise it to a broader range of contexts, when they learn deep knowledge rather than surface knowledge, and when they learn how to use it in real-world social and practical settings. Thus, learning scientists began to argue that standard model schools were not aligned with the knowledge economy.’ (Benavides et al., 2008)

(15) ‘Measuring changes in learning and teaching processes is a time-consuming task, but one which may yield valuable results. Knowing how educational technology changes teaching practices, as well as the ways in which students learn, is fundamental for evaluating its effectiveness and for developing better tools.’ (Balanskat et al., 2006)
teaching and learning practices and the growing daily interaction of students with digital, multimedia and interactive environments make this a key aspect of the framework and an important element to connecting projects with expected results (16).

2. Student involvement

One of the fundamental components of educational processes is student commitment. Although it may be obvious, the motivation and ongoing participation of students are necessary for project success. Furthermore, student motivation and enthusiasm in activities have a positive impact, not only with respect to potential learning results and development of new competencies but also to the learning environment, in stakeholder expectations and results for student promotion from one level to another. These processes also generate change regarding the motivation and expectations of parents and teachers. Both are intertwined with student motivation and expectations, resulting in the ongoing development of learning.

Data on attendance, repetition, promotion and drop-out rates are usually available and facilitate the performance of straightforward impact analysis. Measuring motivation requires other instruments which, when applied correctly, can yield important information about the effects of ICT4E projects.

(16) ‘One of the fundamental lessons to be learnt from European, North American and Australian experiences over the last 20 years has been that those responsible for helping people learn must be confident in the appropriate use of new technologies if the process is to be successful. Introducing new technologies into places of learning should involve a fundamental shift whereby the role of teachers becomes less didactic and more that of facilitating individual learning processes.’ (Unwin, 2005)

Impact

3. Student achievement

A country’s education curriculum determines the knowledge and skills that students should achieve for each grade as well as tasks required of teachers and schools. The first area where impact is evident in ICT4E projects is in learning associated with a specific school subject or topic, or how the curriculum content is divided according to learning aims or expected competencies for each student.

Typically, this impact has been evaluated in subjects such as language, mathematics and science, since these are the subjects evaluated in most standardised tests (focus groups or by census) and, therefore, data are available in many countries (e.g. standardised tests such as TIMMS and PISA). Even though these instruments have had a small, limited field of measurement to date (limited to only certain skills and content), studies have revealed positive but moderate correlations between ICT projects and test results.

There are some challenges in countries that do not have national tests or participate in international standardised tests. In these cases the project could develop ad-hoc standardised tests to be administered before, during and after the project implementation (baseline and evaluation) or among groups that do or do not participate in the project (control and comparison groups).

A lack of rigorous studies in this area has made it harder to prove the reasonable expectation that a country’s investment in ICT projects can improve learning in different subjects. Therefore it remains to be
seen whether this impact is significant, and, if so, on what subjects. More important yet is the lack of clarity as to what impacts can be reasonably expected in projects according to their stage of development or maturity.

This task is especially complex because the introduction of ICT into education processes is often accompanied by modifications in teaching methodologies. In fact, this is what is intended; with the introduction of ICT, old methodologies could have little or no impact.

Evidently both people and governments reasonably expect that use of ICT in education (usually a complex and expensive process) will improve student learning, and this needs to be proven empirically.

4. Skills and competences

It is fairly common to point out that ICT use in education has an impact on the development of new skills and competencies in students. These competencies have often been described as ‘21st century skills’ due to their importance in a knowledge society age (17).

There is extensive literature describing these competencies and it is therefore easy to consolidate a group of general competencies required by students that will eventually develop fully with the use of ICT. They have been grouped into three major areas: critical thinking and problem solving; creativity and innovation; and communication and collaboration. Development of ICT competences is also considered.

Until now, evaluation has not been particularly exact and has been mostly conducted through qualitative studies, interviews and perception surveys that collect information/data on the vision of students, or through structured observation exercises. Nevertheless, more objective tools will be developed over time that will allow for more rigorous evaluation exercises.

One of the components of the OECD new millennium learners project is developing ICT competencies for a working definition framework and tools for evaluation. Another initiative working towards similar objectives is the alliance supported by CISCO, Intel and Microsoft and a group of universities and international institutions: ‘Transforming education: assessing and teaching 21st century skills’.

Information and communications technologies are instruments that are a regular part of a range of work and development opportunities. Even a basic understanding of ICT use can result in opportunities for access and growth, both personally and professionally, which can make the difference in a country’s overall development.

ICT skills and competencies are a clear objective in any project involving the use of ICT in education; therefore it is necessary to evaluate the effectiveness of each project. To perform these tasks, standardised tests will be used alongside IDB’s own validated test to evaluate student ICT skills before, during and after implementation of activities in primary education.

(17) ‘To participate in this global economy and to improve their standard of living, students will need to leave school with a deeper understanding of school subjects, particularly science, mathematics and technology. They will need skills necessary to respond to an unbounded but uncertain 21st century to apply their knowledge to real-world situations, to think critically, to collaborate, to communicate, to solve problems, to create and continue to learn.’ (Kozma, 2008)
3. Development stages

Clearly, the type of projects to develop and evaluate (as well as the impacts expected) will depend on the respective stage of development in the use of ICT in and the educational context where each project will be applied (18).

The development stage reached through incorporation of ICT into education systems is strongly correlated with the type and depth of potential changes in application contexts. Thus, the intensity of use and the impact increase to the extent that efforts toward incorporation are sustained over time.

Following Morel’s Matrix (2001), four project phases are proposed which are vital in the project’s design, implementation, follow-up and evaluation steps, and in the follow-up of comparable education systems. Therefore, by analysing the indicators described in the ‘Processes and products’ column, you can determine the development stage of the project (emerging, applying, integrating and transforming) and inform the expected outcome with results indicators.

For example, you can generically describe these steps for each domain considered in the general framework, in the table.

The table operates in practice as a section for reading the indicators present in a system or project, which allows for ascertaining maturity or stage of development.

Once this section has been applied to each system or project, reading it may provide criteria for decision-making regarding the domains registering greater or less progress and, therefore, the kind of priorities that could lead the development of new actions.

Definition of development stages is directly related to reasonable expectations for the impact that ICT has on educational systems, particularly with respect to learning, skills and student competences. It is therefore possible to enter into the table below some examples of the kind of results that can be found in education systems or in project target groups. Analysis of indicators will therefore depend on each stage of development.

Until now, limited and partial investments in ICT (implying very small changes in inputs) were rarely expected to involve changes that can quickly translate into new and improved skills and competences in students. Applying this framework has allowed us to recognise that the achievement of significant impacts is the result of a development process

(18) ‘Countries which are presented in the initial stages of ICT incorporation in education have different assessment needs than those who already have a long tradition of use. For example, initially it is important that teachers and students have access to software and hardware and that they have acquired basic skills in computer science. Countries which are at the initial stages of ICT incorporation in education have different assessment needs than those who already have a long tradition of ICT use. For example, initially it is important that teachers and students have access to software and hardware and that they have acquired basic skills in computer science. In the case of countries at more advanced stages, other considerations such as management of educational innovations, changes in educational curricula and other organizational changes in schools, and ongoing support and training for staff are more important”. (Manual for the production of statistics on the information economy, UNCTAD, 2008)
that requires a broad vision, comprehensive, integrated implementation and development time in order to exhibit genuine impact.

4. Domains or inputs

Domains or inputs considered in project design and evaluation include the following:

1. Infrastructure
   a. Physical: Initiatives associated with provision of infrastructure necessary for the use of and access to ICT, e.g. laboratories, libraries and furniture.
   b. Equipment: Equipment planned for the project or considered part of the project (even if not conceived as a direct part of the project) includes computers, printers, projectors and the conditions included in the purchase and use of those items, e.g. guarantee and service support.
   c. Connectivity: Access to Internet and networks that allow their use for education purposes; bandwidth access, connection stability and technologies that facilitate better online traffic and provide privacy protection filters for content accessed by students. Implementation of a reliable local network structure that is safe and accessible.
   d. Support: Activities aimed at administration, maintenance and repair of equipment as well as problem-solving related to project activities and technical support for users.

2. Contents
   a. ICT curriculum: Initiatives linked to the implementation and/or adaptation of curriculum content in ICT or other subjects (in the use of ICT).
   b. Content: Digital or analog material aimed at teaching and learning with technology tools, e.g. encyclopedias, manuals, textbooks, books, guides, videos and hypertext.
   c. Tools: Software development or support initiatives for development of teaching and learning processes; e.g. productivity applications, virtual simulators and modeling.
   d. Information systems: Aimed at supporting implementation and distribution of management and education information systems at the school, country and regional levels, as well as those that allow monitoring of educational projects and their stakeholders, including curriculum, pedagogies and possible models of use (19).

3. Human resources
   a. Teacher training: Initial and in-service training associated with the adoption, adaptation and updating of curriculum and practices for the integration of ICT into education.
   b. ICT competences: Training activities for the acquisition and/or certification of specific ICT skills, general education, and productivity and communication tools.

(19) ‘Clearly, compared to the traditional structure of the Internet, with few transmitters and many receivers, a new platform begins to be adopted where web applications are easy to use and allow for many transmitters, many receivers and a significantly higher information exchange rate. Some of the most common resources are having an impact in teaching models based on online technologies such as blogs, wikis and others.’ (Cobo Romany and Kuklinski, 2007)
### Chapter III — Conceptual frameworks

<table>
<thead>
<tr>
<th><strong>Infrastructure</strong></th>
<th><strong>Emergence</strong></th>
<th><strong>Application</strong></th>
<th><strong>Integration</strong></th>
<th><strong>Transformation</strong></th>
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</thead>
<tbody>
<tr>
<td>Isolated PCs for administrative processes, restricted access to computers for students and educators.</td>
<td>Computer laboratories, broadband Internet access. Educator or administrator prepared to provide technical support.</td>
<td>Computer networks in laboratories and classrooms used in combination with other devices (cameras, scanners, etc.). Continuous access to computers for students and educators. Wireless networks. Local staff specialised in support.</td>
<td>Diverse platforms available for communication and learning, web-based communication and collaboration services, self-managed learning systems. Local staff highly specialised in support and solutions development.</td>
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</table>

<table>
<thead>
<tr>
<th><strong>Contents</strong></th>
<th><strong>Emergence</strong></th>
<th><strong>Application</strong></th>
<th><strong>Integration</strong></th>
<th><strong>Transformation</strong></th>
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<tbody>
<tr>
<td>Curriculum does not exclusively take into account the use of ICT. Office automation and educational games applications. CDs or local software with educational content (e.g. encyclopedias). Teacher-centred pedagogy.</td>
<td>Curriculum takes into account the basic development of ICT competencies. Educational portals with access to digital resources that support the curriculum. E-mail and web search services available. Teacher-centred pedagogy.</td>
<td>Curriculum contemplates all inclusive use of ICT. Educational contents and applications enriched and adapted to specific practices. Basic applications for content creation and reconstruction of teaching and learning objects. Collaborative, student-centred pedagogy.</td>
<td>Curriculum comprehensively incorporates the use of ICT as a knowledge-building strategy. Advanced options for the development of content and collaboration among diverse stakeholders. Platforms for experimentation and publication of resources. Student-centred pedagogy: critical-thinking, collaborative, experiential.</td>
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<tr>
<th><strong>Human resources</strong></th>
<th><strong>Emergence</strong></th>
<th><strong>Application</strong></th>
<th><strong>Integration</strong></th>
<th><strong>Transformation</strong></th>
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<tbody>
<tr>
<td>Training according to individual interests. No pedagogical support for the integration of ICT.</td>
<td>General training in ICTs through in-service teacher training programmes. No local pedagogical support for ICT integration.</td>
<td>Initial and in-service training associated with the curriculum and with educational uses for ICT in the classroom. Training of local staff for support in the pedagogical integration of ICT.</td>
<td>Peer learning networks, self-managed continuing education systems. Peer networks and online collaboration.</td>
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### Administration

<table>
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<tr>
<th>Pragmatic view based on individual interests. No pedagogical support for the integration of ICT.</th>
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<tbody>
<tr>
<td>Practical view based on the adoption of new technologies. Information technology administration of some systems, but they are not interconnected. Isolated, partial involvement of the organised community.</td>
</tr>
<tr>
<td>Holistic view aiming to integrate processes by incorporating technologies. Complex, interconnected information technology systems for system-critical recording and communication. Regular incorporation of the community into formal processes and communications.</td>
</tr>
<tr>
<td>Proactive, innovative view aiming to generate developments that allow for new, better systems for information, recording and communication. Community actively seeking solutions and engaged in the collaborative building of shared knowledge.</td>
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</tbody>
</table>

### Policies

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<tr>
<th>Causistic and experimental development of isolated ICT initiatives. Without policies or budgets allocated over the long term. There no adjustments to the legal framework, nor are specific incentives being considered.</th>
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<tbody>
<tr>
<td>Limited development of ICTs plans, based on centralised, concentrated decisions. Partial, generic policies that take into account some components at various depth levels. Short-term budgets (associated with specific projects). Indirect generic adjustments to the legal framework (telecommunications and education plans). Pilot programmes for specific incentives.</td>
</tr>
<tr>
<td>Development of broad, comprehensive ICT policies covering the set of domains with similar depth levels, allowing flexible areas for specific context-dependent adaptations. Medium-term budgets guaranteed. Legal adjustments facilitating incorporation of ICT and their use in education. Incentive systems integrated into predefined educational achievements.</td>
</tr>
<tr>
<td>Development of educational plans and policies that take ICT into account holistically together with their strategies and components, allowing broad areas for their specific inclusion into context. Inclusive budgets over the long term. Legal framework completely adapted to new requirements. Incentives associated with the system’s overall learning achievements.</td>
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### Practices

<table>
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<tr>
<th>Emergence</th>
<th>Application</th>
<th>Integration</th>
<th>Transformation</th>
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<tbody>
<tr>
<td>Predominance of vertical, expository classes. Classes centred on the teacher and his/her knowledge. ICT as specific training content for the students. Students have difficulties accessing technologies for use.</td>
<td>Teacher-centred classes that sporadically incorporate the use of ICT into some school activity beginning with its regular curricular planning. Students have regular access to technologies, but seldom connect them with their school experience.</td>
<td>Student-centred classes; the teacher assumes the role of presenter and tutor, actively proposing and accompanying the work of students who use ICT collaboratively in their school work. This use is rather intensive in the context of the school but substantially low outside of it and the proposed activities.</td>
<td>Lifelong learning environment; teachers and students continually collaborate in the creation and communication of knowledge. Emphasis on investigation and the development of projects, with the increasing autonomy of each actor and abundant use of platforms for communication and collaboration.</td>
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### Student involvement

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<th>Emergence</th>
<th>Application</th>
<th>Integration</th>
<th>Transformation</th>
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<tbody>
<tr>
<td>Passive attitude of students regarding learning. Low or moderate expectations regarding the impact of studies on their lives in the future.</td>
<td>Passive attitude of students regarding learning. Moderate expectations regarding the impact of school on their lives in the future generate motivations outside of school.</td>
<td>Active attitude of the students regarding learning. High expectations regarding their learning and personal achievements, though not explicitly connected to their school experience.</td>
<td>Proactive, autonomous attitude throughout entire life. High expectations regarding their future and the role that education plays in it.</td>
</tr>
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</table>

### Learning results

<table>
<thead>
<tr>
<th>Emergence</th>
<th>Application</th>
<th>Integration</th>
<th>Transformation</th>
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</thead>
<tbody>
<tr>
<td>None</td>
<td>Low impact</td>
<td>Medium impact</td>
<td>High impact</td>
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### Skills and competencies

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<th>Emergence</th>
<th>Application</th>
<th>Integration</th>
<th>Transformation</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Low impact</td>
<td>Medium impact</td>
<td>High impact</td>
</tr>
</tbody>
</table>
c. Use of ICT for education: Training initiatives for the specific use of ICT in educational contexts (20).

d. Pedagogical support: Efforts to provide educational support and follow up for participants, guidance or tutoring service developed for implementation of proposed activities.

4. Management

a. Administration: Structures and strategies for system and project management and administration for all levels considered (school, province, country and region) as well as the relationship with other institutional stakeholders associated with the project e.g. strategic allies and donors.

b. Information dissemination: Activities aimed at providing information about project results, strategies and actions and involving all potential interested stakeholders and beneficiaries of the project.

c. Community involvement: How scope, strategies and actions are communicated. How all actors concerned and potentially affected by the project’s development are involved. Actions that promote (and allow for) the active participation of community members and families in the development (and as direct beneficiaries) of the project.

5. Policy

a. Planning: The project’s priority (short or long term) in the context of other initiatives, plans, projects or actions, including visibility (understood as the ownership level with the success and objectives of those leading the project).

b. Budget: Long-term budget needed for operational continuity and development of complementary initiatives required for the project’s success.

c. Legal framework: Actions to adjust and adapt the rules and regulations to enhance and improve the impact of the initiative and minimise the risks. Includes measures to improve the safety and security of minors, regulations associated with industries and copyright protection.

d. Incentives: Plans and programmes designed to (positively or negatively) underscore beneficiary commitment and the results of the project expected by its participants.

5. Processes and products

Processes and products being proposed to allow the framework to support the design, implementation and monitoring of specific projects developed to incorporate the use of ICTs for educational purposes.

For example, listed below are some of the products and processes that may typically be considered as part of these projects and whose observation and monitoring will reveal how each contributes to achieving the expected results.

1. Infrastructure

a. Amenities: Specific references about the technical characteristics of the equipment. The relationship between product characteristics and specific reasons why the equipment was selected; distribution and the final characteristics of the equipment as it...
is implemented. Also included here is the connection with other existing equipment indirectly related to the success of the project. Characteristics and conditions of connectivity.

b. Implementation process: Description of project logistics, location and equipment distribution. Additionally, specifics on the procedure for equipment selection, purchasing, distribution and integration/implementation in projects. Also included are references to the investment made in the context of the project essential to its success, such as classrooms or buildings (even when they have not been a project-specific component), as well as calendars and systems in use by ICT users and their availability.

c. Helpdesk: Describes systems installed to lend support to indirect and direct project beneficiaries in the event of technical and pedagogical difficulties. It will provide the user rate, response time, mechanism used, most common difficulties, the best-rated responses and other indicators describing support available to participants.

2. Resources

a. Curriculum development: Work developed to connect curriculum to the learning goals and project objectives associated with ICT4E. Inclusion of ICT in the curriculum at the different levels as a competency or as cross-cutting or vertical content, learning goals specifically proposed by the stakeholders.

b. Learning organisation: Description of how learning activities are structured and organised, including how the curriculum is developed (integrated or separated from other thematic areas), how often and at what time of day ICT is integrated into the curriculum, pedagogical approach(es) at the institutional level as well as knowledge management strategies.

c. Availability of resources: Levels of access to educational resources from direct and indirect beneficiaries; whenever possible underscore relevance and importance with respect to project objectives.

d. Access and use: The opportunity for and simplicity of access to the information and management systems by the beneficiaries (direct or indirect), whenever possible, provide their relevance to and the quality of the proposed objectives.

3. Human resources

a. Teacher performance: Describes teacher background information pertinent to the project: e.g., performance, planning activities, student:teacher ratio, performance evaluation and incentives.

b. ICT experience: Previous experience with ICT in educational use, both in and outside the classroom.

c. Models for educational use: Characteristics of ICT training to stakeholders in order to capitalise on the use of ICT in educational contexts.

d. Education support system: Mechanisms aimed at motivating and lending support to the work of different stakeholders involved in the project, such as tutoring or assistanships for teachers, personal or online support plans, training resources, mutual communication among peers and guides for families.
4. Management
a. School organisation: The way the project is integrated into the overall institutional scheme of the school, how many hours each teacher spends on it and systems aimed at organising and supervising the project’s operation.

b. Management systems: Institutional framework, systems and mechanisms implemented by the project, or that the project modifies and impacts and which allow for follow-up of project activities and objectives.

c. Systems use: Opportunity for and simplicity of access to the information and management systems by the beneficiaries (direct or indirect), whenever possible stating relevance to and quality of the proposed objectives.

d. Community attitudes and expectations: Actions involved in the project’s implementation aiming to include the initiative in its development context, introduction of participants (direct or indirect) to the project, communication with those involved in the project who facilitate the project’s implementation. Also describe how the project considers the impact on the community, particularly regarding students’ families.

5. Sustainability
a. National (subnational) plans: Displays the existence or lack of national plans that comprehensively maintain and describe the use of ICT in education systems, linking them to each other and to the rest of the goals and policies, and to the development strategies as well.

b. Budget: Different budget sources and procedures that are directly or indirectly involved in the project’s operations. Any difficulties with the procedure and future financing plans should be described. The expenses entailed by the project should be noted, specifying one-time purchases as well as recurring purchases that will therefore be part of the project in the future. Mechanisms recommended to secure funding in the future. For long-term implementation, the project’s strengths and weaknesses and how the project itself plans to address them. This will include the total ownership cost as proposed by GESCI (21).

c. Priority and visibility: The position of those responsible for the project as well as project objectives and the promotion of such activities.

d. Legal framework: Description of regulations associated with project implementation.

e. Incentives plans: Programme or incentive plans associated with the project’s beneficiaries and objectives.

6. Evaluation
The Conceptual Framework is not proposed as an evaluation model, nor does it develop specific assessment instruments. It should work as a guide to consider the elements involved in ICT for education projects. The evaluators using the Conceptual Framework should then apply and develop the adequate evaluation models and instruments depending on the context.

1. Baseline
The data that inform the processes and products before the project’s implementation and by which the project impact can be measured.

(21) Global e-school and communities initiative http://www.gesci.org/
The baseline is concerned with data that allow for identification of indicator status at the system level upon starting the application or before project implementation. From these initial data (sum zero), system progress or project action impact will be measured, once they are implemented.

The baseline should take into consideration the systems level, a broad set of indicators that facilitates precise analysis of ICT incorporation status. At the project level, you should select those indicators that explicitly impact the project's objectives, including those linked to student learning. Wherever possible, however, the data for all processes should be taken into consideration to facilitate documentation of unforeseen impacts.

2. Follow-up and monitoring

When applied at the system level, steady action is required that may be implemented to ascertain changes occurring due to various actions aimed at incorporating ICT into education systems. Periodic application (annual, biannual or as frequently as possible) aims to shed light on the decision-making of policymakers.

At the project level, relevant data design in the intermediate steps of the project’s implementation will inform progress and steer the project toward its proposed objectives, allowing for early problem detection and correction in learning.

Technically precise periods (e.g. monthly, quarterly, biannually) may be formally set for development of the monitoring phase, according to specific project characteristics, but technological models may also be established enabling permanent feedback to project administrators in the form of pertinent information for monitoring and decision-making.

3. Evaluation

This process involves comprehensive review of a project, its achievements, progress and difficulties, and establishes its impact vis-à-vis proposed objectives. Evaluation is conducted at project completion or at the end of a given phase of the project’s implementation, and its purpose is to measure actions and the strategy proposed against the results obtained, and to monitor its relationship with and impact on system indicators.

Along these lines, impact made on all areas, processes and products must be taken into consideration and not only the ones where the project has implemented actions.

Evaluation is a process that is crucial to every project and should be considered an essential component at the outset of project design. Whenever possible, efforts should be made to have evaluation conducted by an external entity unassociated with the project's direct or indirect executors, to achieve objectivity and impartiality. Whenever possible, experimental evaluation methods should be favoured to complement other data sources to produce more solid, reliable results.

3. Indicators for ICT in education

Application of the conceptual framework on a set of indicators is proposed as an exercise to facilitate a comprehensive view at the system level (subnational, national, regional or global) and at the project level as well.
Regarding use in monitoring systems, we propose creating an index based on a set of indicators to help describe the respective system. When applying indicators at the project level, this set of indicators lends support to and organises the project evaluation process, but in no case is it completely exhaustive, since this process involves many other variables.

For purposes of organising the indicators and associating them to the proposal framework, we have considered the need for input, process and impact indicators, depending on the data type you want to describe and its scope of application. Nonetheless, process indicators are applied exclusively at the project level and refer specifically to the components that each project proposes to develop; consequently, it is defined ad hoc.

The methodological proposal for applying the indicators in the context of this conceptual framework and its associated indicators is comprised of five instances:

1. **System index**

At the systems level, the IDB proposal is to consider all or the greatest number of indicators possible from among those proposed, in order to achieve the most complete view possible of the development status for the incorporation of ICT into education.

This set of indicators, to the extent that it is possible to obtain complete, up-to-date information, allows us to create one or more indices accounting for
the status of progress in the incorporation of ICT into education, allowing us to determine the system’s phase of development and the areas in which it is more or less advanced.

2. Selection of actions (policy)
Based on the data provided by the indicators, policymakers can make better informed, more complete decisions that place a high priority on achieving specific impacts.

3. Selection of relevant indicators
At the project level, it will not be feasible for all defined input indicators to be modified by an ICT for education project. Therefore, at the outset of a project of this type, the first task to undertake would be to establish which of the proposed set of indicators are feasible for this initiative to impact. Furthermore, process indicators are created that will enable follow-up and monitoring of project development.

Aside from the above, the methodological proposal suggests that all input indicators must be measured each time or taken into consideration. This is done for two reasons. The first is because a project may, in practice, produce impacts unforeseen in its original design, and it is advantageous to be able to ascertain and quantify them. The second reason has a systemic or public policy aspect to it: becoming acquainted with all of a country’s educational indicators will afford a project executor a broader view of the global impact of any country’s different education projects and of its status at different points in time.

4. Follow-up and monitoring
According to the methodological proposal at the system level, data gathering is to be carried out periodically at regular intervals, depending on the availability of data at each level:

- before the project begins: building the baseline;
- mid-term measurement: data gathering at the halfway point, while a project is being implemented. Allows you to determine impacts over the medium term and to take steps if necessary;
- end of project measurement: gathering information upon completion of the intervention; facilitates quantification of changes in indicators during the project implementation period. At this point, the status of all the input indicators is ascertained. These indicators provide information about the impact attributable to the project and about changes observed in the overall status of the system undergoing intervention.

A fourth instance of data gathering is advisable, whenever possible:

- follow-up measurement: gathering information one or two periods after the respective project is completed. This allows evaluation of the status of the situation over the medium term, after the project has ended. At this point, drops may be observed in some indicators due to lack of funding for recurring expenses, for example.

Process indicators required for the project to report should also be defined. Reports on these indicators will be of utmost value to the project executor because this facilitates rigorous monitoring of project implementation and provides the opportunity to make suggestions and, if necessary, to propose remedial measures.
At the outset of the project, it is advisable to agree on a timetable for submitting reports on these indicators. Perhaps not all of these indicators will be relevant to all of the processes. This means agreement must be reached among the parties regarding which indicators will be used for each project management plan and what reporting intervals will be observed.

5. Impact evaluation

The final evaluation of a project may take into consideration a broad set of tools, models and indicators to report on results. According to the proposal presented herein, we suggest taking into account how project results have enabled modification of indicators of the system where they were introduced, in terms of impact. These indicators were established in the definition of the general indicators and in the selection of specific indicators relevant to project action.

In this way, definition of the indicator allows us to set goals for the project, which under the same terms of the indicator it proposes to change. Therefore, for each relevant indicator, the project impact evaluation presents its respective status before the intervention, the status targeted by the intervention (goal) and the percentage of the goal achieved.

4. Conclusions and next steps

We have worked on this conceptual framework and indicators proposal in the belief that information and communication technologies (ICT) can indeed make an important contribution to improving the quality of education, but they demand a much more rigorous, comprehensive incorporation into educational systems and the support of empirical evidence on how to optimally capitalise on ICT potentials.

ICT alone will not make the difference. We are confident that no technological device will solve the enormous challenges facing the education systems seeking to meet today’s demands. We are not facing a technological challenge, but an educational challenge (22). We know that training people, a country’s human capital, is a complex process involving a myriad of variables with which ICT must interact dynamically to produce the changes required.

We acknowledge that we are facing a challenge that is both vast and new, but which also changes at speeds heretofore unseen. Therefore, we expect this proposal will undergo continual revisions, adjustments and reformulations. We present it with the humility of an individual who explores unknown lands without the benefit of certainties or necessary tools, but with the urgency of having to move forward with determination.

Currently we are preparing the proposal for indicators that reflect and complement the scale proposed in this conceptual framework. To accom-
plish this task, we are considering a very important proposal that Unesco UIS has already developed including over 50 indicators, which we are complementing with additional indicators covering all the areas proposed.

We are making this seminal work available to those who wish to collaborate in its continual improvement and to the development of tools that allow us to apply it to our specific contexts. We are still striving to improve it, in collaboration with experts and other agencies and international organisations. It is now being implemented in currently operating bank-supported projects in Latin America and the Caribbean for the purpose of aligning definitions, specifying and testing indicators and building new instruments for its implementation.

References


A conceptual framework for benchmarking the use and assessing the impact of digital learning resources in school education

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The comparative study of information and communication technologies (ICT) in school education has primarily focused on investments in infrastructure, equipment and the resulting ratios per pupil, as well as on in-service teacher training and, lately, on the incentives and barriers for classroom use. Less attention has been paid to the development and publication of digital learning resources (DLR) as a mean to increase the added value that ICT can bring about for teaching and learning. In some countries, governments have started to subsidise programmes, repositories and networks focusing on DLR. However, until now, little empirical evidence has existed on the dimensions and impact of these policies, both on their capacity to foster the development of DLR and on their final effects on the teaching and learning processes.

The OECD Centre for Educational Research and Innovation (CERI) has recently completed a project intended to bridge this knowledge gap by reviewing and evaluating the process of innovation involved in policies and public as well as private initiatives designed to promote the development, distribution and use of DLR for the school sector. Among its final outputs, this project includes the delivery of a conceptual framework for the creation of a system of indicators related to the development, use and effects of DLR.

This chapter presents the resulting initial proposal. It aims at shedding more empirical light on the theoretical and policy debate about the effects of technology-enhanced learning in schools. In this respect, the chapter sets the scene for the ongoing policy debate and then discusses the lack of empirical evidence. Then it outlines the objectives of the CERI proposal and describes its main components. The final section comments on what the next steps will be in the process of defining and compiling the appropriate indicators.

(23) The main report is published as CERI-OECD (2009), Beyond textbooks: digital learning resources as systemic innovation in the Nordic countries. Paris: OECD.
Chapter III — Conceptual frameworks

The policy debate

Investment in ICT as a means to raise educational standards and create opportunities for every child has attracted attention from both policymakers and academic researchers. Based on the belief that ICT could make learning much more efficient, and encouraged by the findings that new technologies had accounted for much of the productivity gains in the workplace during the advent of the new economy (Lindbeck and Snower, 2000), many governments explored the role that ICT could play for education, although this interest started to fade away in some countries after the 2001 technology crisis and a growing awareness that the investments seemed not to produce any relevant accountable effects.

Nevertheless, the benefits of the use of ICT have been largely echoed among policymakers and claims like ‘ICT can make a significant contribution to teaching and learning across all subjects and ages, inside and outside the curriculum’ (UK DfES, 2003) have been common. Four main sources of educational benefits have been identified with the use of ICT: (i) preparation of students for the knowledge economy; (ii) improvement of educational performance; (iii) struggle against the ‘digital divide’ between students; (iv) improved quality in the teaching and learning processes, allowing for a customisation of the educational processes.

Based on these expected benefits, significant government investments have been made available. Between 1998 and 2002, ICT expenditure in the UK almost doubled in secondary schools and multiplied by three in primary schools. Equally, 10 years ago, the OECD already reported that education policymakers saw enormous potential for ICT to transform education. In 1999, the limited available data on trends in ICT investment and use were headed up sharply (OECD, 1999). Around that time, an OECD conference warned about the urgency of ‘bridging the digital divide’ (OECD, 2000). In 2004, PISA data confirmed the exponential growth in the presence of ICT in education (OECD, 2004). In just three years, between 2000 and 2003, student-per-computer ratios dropped by more than half in most countries (and by a factor of 4 to 5 in those that were lagging). While less than a third of secondary schools had Internet access in 1995, it was virtually universal by 2001. Although there are no internationally comparable data on current expenditure on educational ICT hardware and software, there are signs of unmet demand for additional investment, particularly in the areas of hardware upgrading and availability of digital content or learning resources. According to the most recent PISA data, a lack of adequate computer software for instruction is cited by school principals as an important hindrance to science instruction (OECD, 2007).

However, there seems to be little empirical evidence (24) about the final benefits associated with these investments in terms of use of ICT in schools and their impacts throughout the educational system, and claims of ‘unfulfilled promises’ have opened an academic and policy debate about whether the considerable investment in ICT pays off in any obvious way.

(24) Recently a number of studies have aimed at analysing the impacts of ICT in education. The analytical works at SITES, E-Nordic Learning, Becta or the OECD’s PISA reports (based on 2003 and 2006 results) are the main experiences in the field.
Lack of empirical evidence about the effects of DLR, and ICT more broadly, on education

Computers in education are generally used in two broad contexts: (i) to provide computer skills training, which teaches students how to use computers; (ii) to provide technology enhanced learning (TEL), which uses computers to enhance teaching and learning methods, strategies and activities in the whole curriculum. While there is a clear case for the use of ICT for enhancing the computer skills of students, the role of TEL is more controversial (Machin et al., 2006). There is neither a strong and well-developed theoretical case nor much empirical evidence supporting the expected benefits accruing from the use of ICT in schools, as different studies find mixed results (Kirkpatrick and Cuban, 1998).

Apparently, there seems to be no conclusive evidence. On the one hand, studies carried out by Becta (2002) and Machin et al. (2006) find a positive effect on the use of ICT and educational attainment, and, on the other hand, the research carried out by Fuchs and Woessman (2004), Leuven et al. (2004) or Goolsbee and Guryan (2002) find no real positive effect between the use of ICT and educational results once other factors, such as school characteristics or socio-economic background, are taken into account. There is a generalised belief that, overall, the 'no significant difference' phenomenon, documented on many occasions in the case of distance learning, also emerges in school education. According to this, there is insufficient evidence to affirm either the superiority or inferiority of ICT-rich methodologies. This would seem to be the outcome of the two systematic reviews of literature conducted recently, which conclude that 'in general and despite thousands of studies about the impact of ICT use on student attainment, it is difficult to measure and remains reasonably open to debate' (infoDev, 2005), and also that 'some studies reveal a positive correlation between the availability of computer access or computer use and attainment, others reveal a negative correlation, whilst yet others indicate no correlation whatsoever between the two' (Kozma, 2006).

Experiments can only attempt to determine how effective ICT is in teaching specific school subjects, due to the multitude of compartmentalised methodologies to be found in a single school, and even in lines or different groups of students studying the same subject, albeit with different teachers. Consequently, the experiments designed to date compare the educational attainment of a group of students using an ICT-rich teaching methodology with the achievement of another group with similar characteristics being taught using traditional methods.

However, an in-depth analysis of the available knowledge base shows that school attainment only improves if certain pedagogical conditions are met. This is the conclusion reached by Kulik (2003), who used the measurement of the effects found by eight different meta-analyses covering 335 studies before 1990 and 61 controlled experiments whose outcomes were published after 1990. Most of the studies carried out in the 1990s concluded that stimulation programmes have positive effects when used to enhance reading and writing capabilities and that, albeit less frequently, they have a clearly
positive effect on maths and natural and social sciences. Indeed, ‘simply giving students’ greater access to both computers and Internet resources often results in improved writing skills’. The assessments of primary school pupils using tutorials to improve their writing increased significantly in this field. Even very young primary school pupils using computers to write their own stories ended up improving their marks in reading. In short, there is a positive correlation between the frequent use of word processors and improved writing-related capabilities.

Much less attention has been paid both by researchers and policymakers to the actual determinants of ICT use in school and their impacts in different dimensions of the educational system. For a long time, as noted above, ICT investments have been channelled towards the construction of an ICT infrastructure in schools, and most available resources have been devoted to the acquisition of ICT equipment, i.e. computers, and of Internet access connections, e.g. broadband networks. While this investment is a clear pre-requisite to foster the use of ICT in schools, it can also be regarded as a necessary but not sufficient condition to assure its use, if other factors are not simultaneously born in mind. More precisely, factors such as the competences and attitudes of teachers to use ICT or the availability of DLR have also been identified as key factors to explain the degree of use of ICT by teachers and students.

While teachers’ attitudes and competences in respect of ICT have been widely recognised as a key factor (Williams et al., 1998) and significant public investments have aimed at enhancing these competences, much less attention has been paid to the development of DLR and to the development of content production. Although many big private publishing companies have entered the market of developing DLR and have acknowledged their potential, until recently they have regarded this market as unattractive and major investments have not been made. A possible explanation for this may lie in the role that private publishers play in the development of school content, either in analog or digital form. Commercial publishers have traditionally played a key role in developing and distributing printed learning material. However, when it comes to DLR, they seem to find that the market may not be ready to use this type of resource yet, mainly due to the lack of infrastructure, teachers’ skills or cultural factors. Therefore, they may lack the necessary incentive to develop this kind of material. At the same time, the lack of readily available DLR of sufficient quality can also affect the motivation and attitudes of teachers towards DLR and ICT more broadly, and the need to invest in ICT infrastructures. On the whole, a vicious circle appears when the lack of significant teacher demand proves a disincentive to publishers’ offers, which in turn affects demand negatively, and where all the determinants are closely intertwined.

In addition to private publishers, students and teachers have also started producing DLR by themselves, partly along the lines and rationale which are successfully Inspiring the production and use of open educational materials in higher education (25). There has been a shift in the paradigm where both teachers and students were only

users of learning material, and they are now also producing content material which they exchange among themselves and that is regarded by their peers as ‘very important’. The material of these ‘user-producer’ teachers and students is increasingly important and will continue to be so as Web 2.0 applications become more available generally. However, until now, its study has also been somehow neglected in traditional studies.

Objectives of the conceptual framework

The overall aim of this proposal is to bridge this analytical gap in the study of DLR and deliver a conceptual framework for developing indicators that could trace and benchmark the development, use and effects of DLR.

More precisely, the objectives of this proposal are as follows.

1. To provide a holistic conceptual framework for the development of these indicators. This model would map the different factors affecting the development and use of digital learning resources, and their impacts on the educational system.

2. To define and construct a number of key indicators that would allow comparing and benchmarking across different countries of the progress in the production, availability, use and impacts of DLR in schools.

3. To identify existing relevant sources and collect the available data. Based on the different factors described on the conceptual framework, to identify what data are already available in different data sources and the possibility (or not) of linking different datasets.

4. To highlight possible options to generate the missing data. As a result of the analysis of the data already available, data gaps will be identified and different strategies and tools to develop the required data will be suggested.

Definition

While there is a clear and practical interest to track the availability and use of DLR, there is an even greater interest in understanding the causes driving the development and use of DLR, and the impacts they generate on the teaching and learning processes, because the lessons learnt can be used to refine our understanding of the incentives and barriers regarding the broader use of ICT to enhance school education. An analytical framework capable of identifying and explaining these factors, their interrelations and their impacts would allow analysts to enhance their knowledge about the use of DLR and ICT more broadly, and to provide evidence-based policy recommendations for policymakers.

However, at the moment, the lack of a holistic conceptual framework that takes into account all the intervening factors and their possible interrelationships, and the lack of available data have prevented the development of more robust results allowing to monitor and evaluate the role that different sources of ICT investment, including investments in DLR, play in the use of ICT and in the teaching and learning processes and the educational attainment of students. This lack of empirical evidence has also affected the necessary political support for any further investments and has increased the feeling among stakeholders of
‘unfulfilled promises’ related to the use of ICT in the educational system.

In light of the information gathered in the OECD project on DLR during the interviews conducted with a number of stakeholders (i.e. departments of education, teachers, headmasters, students, local and regional governments and publishers) and a review of the existing literature on comparative research and recent practices, an analytical framework is proposed below. This framework aims to account for the factors affecting the development, use and impacts of DLR, as well as for the complexity of the interrelationships between these factors. Figure 1 presents a visual representation of this framework.

The proposed model presents a number of investment measures on the left-hand side of the chart that are interrelated. Each of these investments produces a specific output in the form of available computers or Internet access (for the case of ICT infrastructure), digital learning resources or enhanced teachers’ ICT competences. The combination of these outputs would influence the actual use of DLR and ICT more broadly, in a particular moment in the educational system. However, rather than claiming a linear and causal relationship, the model intends to reflect the complex nature of the interaction between each of these factors and the actual use of ICT/DR. For instance, higher levels of ICT/DR use could also stimulate higher levels of ICT/DR investments.

In addition to these three main direct investment variables, a number of ‘environmental factors’ would also affect the levels of DLR/ICT use and therefore should be included in the model. These variables relate to the

![Figure 1: Analytical framework for assessing the development, use and impacts of DLR](image-url)
overall ICT environment in the country that may push for or against the use of ICT in society in general, and in the educational system in particular. Particular attention has to be paid to the fact that very different factors can be brought into the picture. The degree of public policy influence on these factors could largely differ both in scope and impact depending on the nature of these factors. Teachers’ commitment to the use of ITC in classes, for example, is a key variable that affects the final use of DLR or ICT in schools, and that would be the result of a mix of factors such as policies to promote ICT in schools and teachers’ attitudes and convictions regarding the role of ICT in the teaching and learning processes. Pupils’ expectations would be another variable that could significantly affect the use of DLR and ICT and that could be far from being affected by public intervention. These factors are somehow the ‘soil’ where the DLR/ICT investments are ‘seeded’ and that could be a determinant in obtaining the desired ‘fruit’.

As a result, policymakers are confronted with a policy dilemma in terms of what to do: invest in infrastructure, DLR, teaching competences (in which ones, and how much?) and/or in improving the ICT environment (how, and how much?) in order to obtain the desired results in terms of enhancing the ICT/DLR use.

Finally, the model suggests that the use of ICT/DLR could have a final impact on the educational system by allowing students to achieve higher educational attainment, developing stronger digital competences and improving the perceived satisfaction in the teaching and learning processes. However, as happened previously, the relationship between the variables is not unidirectional, and therefore higher levels of technological competences, better academic performances or higher levels of satisfaction in the teaching and learning processes could also influence higher ICT/DLR uses, triggering a virtuous upwards circle that would move within the whole model.

The relationships between the different variables in this model are hypothetical and their existence (or not) should be investigated empirically, should data become available.

The variables

The model described above presents a number of variables and hypothetical relationships between the variables that would need to be tested. This section briefly presents the different variables. As presented, this section only identifies the variables and provides some initial suggestions for their definition and measurement. The difference in scope of these definitions would therefore affect the type of data that would be required. These variables, classified according to their nature and role in the proposed model, are as follows.

1. Direct investment variables: These are the different sources of investment where a clear connection between the initial investment and the actual results accruing from them can be identified. The model identifies three investment types, closely intertwined between them.

   • ICT infrastructure: This variable deals with the investment in equipment (computers, whiteboards, laptops, projects) and network connections. A number of clear outputs can also be
observed as a direct result of these investments: the number of computers by students or the number of computers with (broadband) Internet connection by student are just a few examples of this type of variable.

- **Digital learning resources (DLR):** There have been many definitions of DLR. In this project (26), it has been pointed out that DLR ‘can refer either to any resource used by teachers and students for the purpose of learning, or to only resources particularly designed to be used in learning settings. It is both a strength and a weakness of the former definition that it is very general — it can refer to anything from a stone or a feather, to *Encyclopedia Britannica* or advanced databases, as long as it is used for learning. The second definition is more limited and hence easier to use. But it excludes open learning resources like online newspaper articles, most computer games, and applications such as Google Earth’. Moreover, it would not take into account the production of DLR carried out by individual teachers and shared within a closed system or intranet exclusively. As a result, it is important to note that this definition and measurement would be a stricter approximation of the overall DLR concept and therefore any conclusions about the availability and role of DLR should be handled very carefully.

- **Teachers’ ICT competences:** This variable relates to those investments aiming at making the teachers more competent and eventually having a positive attitude towards ICT and using ICT in school. The input investment would be the resources devoted towards teacher training and ICT. The output measure, however, could differ and allow for different definitions and measures. On the one hand, an easy and direct measure could be the number of teachers trained in the system. On the other hand, a more complex measure could relate to the attitudes and changes in attitudes of the trained teachers towards the use of ICT/DLR.

2. **Outcomes:** An intermediate outcome can be linked and traced back to the initial investment variables, but can also be influenced by some external factors.

- **Use of ICT/DLR:** The amount and nature of the different uses of DLR and ICT. This broad variable could be broken down into different categories and create a typology of different types of ICT/DLR uses according to the different categories of DLR, for example. Equally, a classification of the use by subject and class group would also provide more information that could be useful when analysing its relationship with the investment variables.

3. **Impacts:** These are the final objective that the initial investments aim at. The model identifies two main types of possible impacts.

- **Student performance:** The use of ICT and DLR could have an impact on the student’s performance that could go in two directions:
Benchmarking and impact assessment

— Development of ICT competences (or ‘21st century competences’): The definition of ICT competences could be restricted to the effective use of the ICT infrastructure, i.e. use of a computer or the Internet, or it could have a broader scope, where students would be able to use, search, understand and even produce different content in a digital support in order to obtain or show a better understanding of particular subjects. In the latter, specific definitions of competences should be developed and appropriate tests should be put in place in order to measure and evaluate the achievement of these competencies.

— Academic performance in basic subjects: The use of ICT in learning different subjects could have an impact in the actual academic attainment of students in these different subjects. Analysing these results and comparing them before and after the use of ICT/DLR would be important to establish any causal relationship between the two.

• Improved or new teaching and learning process: The use of DLR and ICT could also improve or bring about new processes of both teaching and learning, making it more interesting for students and teachers, and improving the communication between the different stakeholders. Having an ‘objective’ measure of ‘improved’ process could be very difficult as it would require a clear definition and measurement of all the different aspects affecting this process, including the always fuzzy concept of quality. However, a ‘subjective’ measurement of the changes in the process by the different stakeholders could be a way to get around this initial difficulty.

4. Environmental factors: These variables, although they cannot be directly controlled by direct government investment, have a very clear impact in the capacity of the direct investments to achieve the desired results. They are ‘the soil’ where the different investments (‘the seeds’) are planted.

• Teachers’ commitment to ICT: The teachers’ commitment and determination to use ICT and DLR in their schools is one key variable that may explain differences in the levels of investment in schools and also in the actual use of ICT/DLR by the teachers. This is particularly true in decentralised systems, where teachers count on a large degree of autonomy. Also, research has shown the relevance of leadership in schools in this domain.

• Socioeconomic factors: Socioeconomic background, age and gender of students have been pointed out in the literature as being key factors that may influence not only their learning expectations but also the degree and scope of the actual use of ICT/DLR (outcome variable), and also influence decisively the students’ educational attainment (impact variable). Therefore, any study that aims at drawing causal relationships between the variables should take these factors into account.
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• In addition to these variables, it is important to note that the model also identifies a very broad variable that somehow affects all the different variables in the model.

• The overall ICT environment. This variable aims at explaining the overall societal attitude towards the use of ICT, not only in the educational system, but more broadly in all aspects of life. This broad variable would include:
  — **ICT readiness**: ICT readiness and acceptance in the overall society influence the pressure and demand for the inclusion of ICT in the educational system as well as the attitudes of both teachers and students towards the use of ICT. Possible measures of this responsiveness could be the penetration of ICT in homes or in firms.
  — **National curriculum**: The inclusion of the obligation to use ICT/DLR in the national curricula, directly or indirectly (by way of mentioning them in the definition of expected pupils’ competences), may be a variable that may explain difference across countries in the use of ICT/DLR, and also may be a factor affecting the levels of ICT/DLR investments in the educational system.

Conclusions and next steps

Benchmarking DLR use and effects in education is not an easy task. To start with, in the complex context of a classroom, it is difficult to isolate the DLR contribution from other elements that intervene in the educational process. Access to quality DLR is certainly an enabler of better educational opportunities, but in itself access to DLR does not imply automatically granting better educational processes. How DLR is used, in the wider context of other intervening factors, is the critical variable — and not much is known about it yet. This points out the need for a clear understanding not only of the intervening factors but, in particular, of their interrelationships.

CERI’s ongoing work in this domain is addressing some of these issues in close cooperation with other international agencies. The main objective is to enlarge the number and quality of indicators about access to and use of ICT in education. In so doing, the main activities that will be carried out are as follows.

1. **Redefinition and refinement of the model**: A validation of the model should be carried out. More precisely, this activity would (re-) define and identify new factors, map the hypothetical relationships between the variables and revisit the scope of the model. This refinement of the model would allow building the necessary consensus in order to develop internationally agreed and comparable indicators.

2. **Redefinition of variables**: Alternative definitions for the variables are available, with differences in scope and nature. A commonly agreed redefinition of the variables would then be necessary.

3. **Evaluation of available data**: Based on the agreed model, an evaluation of the existing data sources and the possibility to link different datasets in a coherent manner should be carried out.
4. **Data needs assessment:** Based on the agreed model and the data already available, a data needs assessment should be carried out. As mentioned in the definition of the variables of the conceptual model, the data needs can be defined in different levels of depth. The complexity and cost to obtain the data should match the utility and a consensus should be reached when defining the variables and developing the necessary methods to obtain the required new data.

**References**


CHAPTER
CASE STUDIES

Assessing new technological literacies

The impact of ICT in education policies on teacher practices and student outcomes in Hong Kong

Indicators on ICT in primary and secondary education: results of an EU study

Impacts of ICT use on school learning outcome

ICT impact data at primary school level: the STEPS approach
Assessing new technological literacies

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Abstract

As technologies and contexts of their use increase, characterizations of 21st century skills have grown beyond operation of computer productivity tools to encompass individuals’ use of the Internet, specialized software, and facility with handheld and wireless devices. ‘New literacies’ have expanded to refer to expertise in the use of a range of digital media and information and communication technologies exercised in academic and applied settings to solve a range of problems (Quellmalz & Haertel, 2008). This paper addresses: (1) distinguishing features of the multiple frameworks for ICT, 21st century skills, and new literacies; (2) alternative assessment designs and prototype student assessments of new literacies, (3) evidence-centered design methods for establishing technical quality, and (4) features of coherent, balanced assessments of new literacies across classroom, district, state, national and international levels.

Introduction

Information and communication technologies (ICT) permeate school, work, personal and civic activities. Their prevalence speaks to the centrality of these powerful, transformative tools in all walks of life. Policymakers throughout the world recognise the significance of technologies for economic, civic and global progress, along with the concomitant need for coherent educational policies to promote and implement skills characterised as ‘new literacies’, 21st century skills, information and communication technology skills and technological literacy (ISTE, 2007; Partnership for 21st Century Skills, 2005; Kozma, McGhee, Quellmalz, and Zalles, 2004).

As technologies and contexts of their use increase, characterizations of 21st century skills have grown beyond operation of computer productivity tools to encompass individuals’ use of the Internet, specialised software and facility with handheld and wireless devices. ‘New literacies’ have expanded to refer to expertise in the use of a range of digital media and information and communication technologies exercised in academic and applied settings to solve a range of problems (Quellmalz and Haertel, 2008).

Technologies are increasingly recognised as transforming schooling as a result of their capacity to extend students’ opportunities to access...
rich repositories of knowledge and to engage in deep, extended problem solving. Large-scale national and international studies are providing evidence that technologies are truly changing and improving schools by enriching curricula, tailoring learning environments, offering opportunities for embedding assessment within instruction and providing collaborative tools to connect students, teachers and experts locally and globally (Kozma, 2003; Law, Pelgrum and Plomp, 2008). Despite the pervasiveness of technology, there are few traditional large-scale tests or curriculum-embedded, formative measures that directly measure new literacies (Burns and Ungerleider, 2002; Quellmalz and Kozma, 2003).

The quest for tests of students’ proficiencies with these 21st century skills is hindered by a number of persistent issues. There are myriad definitions of information and communication technologies and technological literacy knowledge and skills. The contexts in which ICT should be taught and tested vary widely. The extent to which the knowledge and skills about technologies to be used within a domain-based problem or context can be distinguished from the domain-specific knowledge and skills required is ambiguous (Bennett, Jenkins, Persky and Weiss, 2003; Quellmalz and Kozma, 2003). Methods for designing 21st century assessments and for documenting their technical quality have not been widely used. Finally, a critical issue facing the promotion of 21st century learning is that assessments of ICT should be coherent across levels of educational systems (Pellegrino et al., 2001). Coherence must start with common or overlapping definitions of the knowledge and skills to be assessed as new literacies. If the designs of international, national, state and classroom level tests of new literacies are not aligned and articulated, the assessment systems will not be balanced and the validity of inferences about student performance will be compromised.

‘New literacy’ assessments

Currently, there are multiple frameworks for assessing technology use and 21st century critical thinking and problem-solving processes. In one view, ICT assessment is of technology, such as the international computer driving licence and technology proficiency tests in some states in the USA. These tests measure the facts and procedures needed to operate common Internet and productivity tools, while the content or the academic or applied problem and context are deliberately selected to be familiar background knowledge (Venezky and Davis, 2002; Crawford and Toyama, 2002). The cognitive processes addressed in 21st century skills frameworks such as problem solving, communication, collaboration, innovation and digital citizenship are not targeted by tests of technology operations.

In a second view, ICT and 21st century frameworks emphasise learning with technology by presenting test problems and items that integrate measurement of technology operations, strategic use of technology tools to solve problems and subject matter knowledge and processes through carefully designed sets of tasks and items related to complex academic and real world problems. This is the most prevalent view in 21st century ICT frameworks.

In a third view, testing is implemented by technology. Assessments by technology simply use technical infrastructures to deliver and score tests that are designed to measure other content
and skills in subjects such as maths and reading. These test designs aim to reduce or eliminate the demands of the technology, treating it as an irrelevant construct. Equivalence of paper-based and technology-based forms is the goal. Technology-based tests are increasing rapidly in large-scale state, national and international testing, where technology is being embraced as a means to reduce the costs and logistics of assessment functions such as test delivery, scoring and reporting. Technology-based tests typically assume that supportive technology tools such as calculators or word processors are irrelevant to the content constructs being tested and therefore not to be measured separately. Since these types of testing programs seek comparability of paper and online tests, the tests tend to present static stimuli and use traditional constructed-response and selected-response item formats. For the most part, these conventional online tests remain limited to measuring knowledge and skills that can be easily assessed on paper. Consequently, they do not take advantage of technologies that can measure more complex knowledge structures and extended inquiry and problem solving included in 21st century ICT frameworks. In short, a technology delivered and scored test of traditional subjects is not an assessment of 21st century ICT skills and should not be confused as one.

This paper focuses on assessments of technology and assessments with technology, not assessments by technology. It addresses: (i) distinguishing features of the multiple frameworks for ICT, 21st century skills and new literacies; (ii) alternative assessment designs and prototype student assessments of new literacies; (iii) evidence-centered design methods for establishing technical quality, and (iv) features of coherent, balanced assessments of new literacies across classroom, district, state, national and international levels.

Features of new literacy assessment frameworks

Different specifications of knowledge and skills: Numerous frameworks have been developed by international, national, state and professional organisations to specify the important characteristics of new technology-based literacies, variously named ICT literacy, 21st century skills and technological literacy. These frameworks differ in the range of technologies included, the types of processes assessed in their use and the types of contexts of problems in which the technologies will be applied. The frameworks differ in their focus on common Internet and productivity tools such as browsers, graphing tools, word processors and presentation tools and inclusion of more advanced, specialised tools such as visualisations, simulations and domain-specific datasets and software. The frameworks differ in their relative emphases on the operation of technology tools in contrast to the use of the tools along with 21st century skills for solving problems and achieving goals in practical or academic domains. Common processes often include accessing, organising, representing, analysing, evaluating, synthesising, communicating and collaborating (ISTE, 2007; Partnership for 21st Century Skills, 2005). The forthcoming 2012 framework for the US National Assessment of Educational Progress (NAEP) for Technological Literacy has expanded the conceptualisation of the kinds of technologies and contexts of their use even further by integrating engineering design and...
ICT technological literacy frameworks. The NAEP technological literacy framework specifies three major assessment areas: technology and society, engineering design and systems and ICT (see http://naeptech2012.org). The addition of engineering design to ICT frameworks incorporates knowledge and skills about how technologies are developed as well as how they are used. The 2012 NAEP technological literacy framework, which will shape the next decade of designs of the assessments that serve as ‘the nation’s report card’, deliberately specifies a wider range of technology products and processes than those called out in ICT frameworks. Technologies in the designed world include those in contexts such as transportation, energy, agriculture and health, as well as information and communication technologies (ITEA, 2000).

Specifications for assessment vs. curriculum: A critical issue in the assessment of the new technological literacies is the distinction between curriculum and assessment frameworks. The standards specified by ISTE, ITEA and national frameworks set goals for promoting technology understanding and use. These standards aim to shape curriculum, instruction and assessment. In contrast, a national or international assessment framework may limit the content and skills specified in the framework to what can be directly tested and reported in large-scale, on-demand assessments. Thus, extended projects, collaboration and teamwork or creativity are unlikely to be tested in systematic, replicable ways on the large-scale tests, but can be promoted and potentially assessed at the classroom level.

The role of domain knowledge: Another issue is the role of knowledge about topics and contexts required to complete tasks and items using technology. Background knowledge from life experience will present task demands different from tasks requiring knowledge from academic subjects. For assessments of students’ ability to use technologies in a range of academic and practical problems, assessment frameworks must be explicit about the areas, complexity and familiarity of content in assessment tasks or items and if that knowledge will be scored in addition to processes and operations.

The next section describes a coordinated assessment framework developed in an international project that aimed to provide a cross-cutting set of knowledge and skills that could be used to test ICT literacy in academic or applied contexts.

A coordinated framework for the design of ICT assessment

The purpose of the project to develop a coordinated ICT assessment framework was to integrate measurement of technology use, ICT strategies and subject matter. Development of the coordinated ICT assessment framework was one component of a three-year study funded by the National Science Foundation (NSF) (Quellmalz and Kozma, 2003). The project goals were to develop a coordinated ICT framework and to design ICT performance assessments that could be administered as a national option in an international study that was planned for the third module of the Second International Technology in Education Study (SITES). (SITES was funded by the International Association for the Evaluation of Educational Achievement, or IEA.) The framework was intended to guide the develop-
ment of performance assessments of ICT that could be used across a range of technology use in school subjects documented in IEA SITES Modules 1 and 2 (Kozma, 2003).

To these ends, a working group of international experts in ICT representing Chile, Finland, Norway, Singapore and the United States was formed. The group aligned standards documents that specified important technology proficiencies with those that focused on mathematics and science (since NSF was the funding agency) and the role of technology within those domains. To create the coordinated ICT assessment framework, the descriptions and classifications of problem solving and inquiry from the maths and science frameworks were incorporated into the more general categories of information processing, knowledge management and communication categories in the technology proficiency frameworks. From these frameworks, the project team culled common categories of ICT use that could shape the coherent collection of evidence across studies of students’ abilities to use ICT in academic domains. The cross-cutting framework laid out the knowledge and skills to be assessed. It served as the first component of an evidence-centered assessment design for ICT (Mislevy and Haertel, 2006). Figure 1 presents a model of the coordinated ICT assessment framework.

The circle depicts the subject matter domains — the content and processes of the disciplines of science and mathematics addressed in the NSF project. Other academic domains in social science and the humanities were not included, although the generic framework could be applied to domains other than maths and science. The left side of the circle represents the declarative knowledge of the domain, which can vary from content-lean, factual knowledge to content-rich, schematic knowledge composed of interrelated concepts and principles (Baxter and Glaser, 1998). The right
side of the circle represents the process dimension, in which problem-solving demands of an assessment can range from simple, procedural knowledge for routine problems to complex, strategic knowledge for nonroutine problems. Within the problem space, learners use ICT strategies to integrate technologies into the problem-solving activities. The ICT strategies include: taking advantage of the capabilities of technologies to understand and plan how to approach a problem; accessing and organising information and relevant data; representing and transforming data and information; analysing and interpreting information and data; critically evaluating the relevance, credibility and appropriateness of information, data and conclusions; designing ideas, findings and arguments; designing products within constraints; and collaborating to solve complex problems and manage information. These strategies align with current versions of 21st century skills.

The figure deliberately portrays these ICT strategies as non-linear and iterative. Thus, planning may be needed to find relevant digital information and data at the outset of a task and again, at a later stage of the task, to decide what to vary in the test of a model. Various technologies can support collaboration throughout the problem-solving activities.

Technology tools appear in the center of the problem space in a ‘tool kit’. Internet, productivity and specialised tools such as simulations or visualisations may be chosen to accomplish multiple ICT strategies. Factual and procedural knowledge required for operation of specific tools or classes of tools can vary according to the affordances of particular tools and the basic or more advanced features chosen or required. This framework was designed to focus on generalizable ICT strategies, rather than on discrete, often changing, features of technology tools.

**New literacies assessment designs**

The NSF project involved design of prototype performance assessments that the international study could use to test problem-based reasoning using technology. The project used a modular design approach that aimed to:

- provide common, credible, technically sound measures of standards related to technology use, reasoning with information and communication outcomes addressed in a wide range of technology programs and classrooms;
- apply and extend an assessment design framework with modular components that could provide ‘templates’ or task models for new or modified assessments addressing similar outcome areas;
- provide preliminary evidence about the technical quality of the general design approach and function of the prototype assessments.

The modular design was intended to support flexible reuse of component tasks. First, the modules could be based on an ICT strategy, technology tool, subject-matter of the problem or complexity level. Second, modules could be independent of each other so that they could be inserted or deleted without disrupting the flow of an investigation or problem-based assessment task. Third, the modular approach would permit extraction of separate score reports for domain knowledge, strategies and/or technology use. These
<table>
<thead>
<tr>
<th>Module</th>
<th>Sample questions/tasks</th>
<th>ICT strategy</th>
<th>Strategy component</th>
<th>Sample tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Given data in text message of 4 years of hare and lynx population data, describe the problem. Given data for more years by collaborators, describe the problem.</td>
<td>Plan strategies and procedures. Collaborate to solve problem.</td>
<td>Analyse problem. Choose appropriate tools. Integrate others’ data.</td>
<td>Spreadsheet Table E-mail</td>
</tr>
<tr>
<td>2</td>
<td>Type in a search to find how hare and lynx populations are related. Look through these three sites. Take notes and cite sources. Copy and paste information. Pick which search might be better. Are these good search results? Send suggestions to collaborator.</td>
<td>Access information and data. Organise information and data. Critically evaluate. Collaborate.</td>
<td>Formulate a search query. Conduct search. Enter information in table or notes. Evaluate quality of search results. Contribute feedback.</td>
<td>Web browser Table Search box Search results Web directory Web pages Table Word document E-mail</td>
</tr>
<tr>
<td>3</td>
<td>Enter the 25 years of population data into a spreadsheet. Create another way to look at the pattern. What is the relationship in 2003? What trends do you see? What do you predict will happen in 5 years?</td>
<td>Represent and transform data and information. Analyse and interpret data.</td>
<td>Display data in one format, convert to a different form. Record and read data. Identify and explain trends. Make predictions.</td>
<td>Spreadsheet Table Graph</td>
</tr>
<tr>
<td>6</td>
<td>Critique recommendation from another team (with inaccurate data) by explaining if you agree with the recommendation, the appropriateness of their data and information, their support for the recommendation.</td>
<td>Critically evaluate arguments.</td>
<td>Critique position, evidence, support explanation, organisation.</td>
<td>E-mail Word processor</td>
</tr>
</tbody>
</table>

Table 1: ICT assessment scenario: predator–prey

Problem: Parks are being overrun by hares. The government should reintroduce lynx.
Science and math content: Familiar or given.
affordances of the modular design for ICT performance tasks would permit custom design and adaptive assessment. The next section presents examples of prototype ICT assessments of and with technology that use the modular design approach.

Prototype tasks for assessing new literacies

Assessment of technology: This first prototype was designed to illustrate modules that could be developed for the planned SITES 2 Module 3 optional performance assessments. This prototype, funded by the National Science Foundation, was an assessment of technology, aimed to test student proficiencies using common Internet and productivity tools to solve problem-based tasks drawing upon familiar science and maths content. The prototype was designed to be appropriate for administration to 13-year-olds. The predator–prey ICT assessment presented a driving authentic problem: ‘Should lynx be reintroduced into a Canadian park?’ This problem was an example of predator–prey problems that have been addressed in curricula ranging from the upper elementary to university levels. For this prototype, the science and mathematics required were well-taught, well-learned material. Table 1 outlines the sequence of tasks.

Questions and tasks within modules in this prototype were designed to capture student responses dynamically as students employed ICT strategies to accomplish a subtask by using various technologies. First, the problem is presented and hypothetical student team members from another school who will be virtual collaborative partners are introduced.

• Module 1 assesses ICT planning strategies through questions and tasks for analysing the problem by examining data on hare and lynx populations, while selecting from a set of technology tools. Module 1 assesses collaborative planning through tasks and questions in which the student uses e-mail to examine hare and lynx population data sent by virtual team members. Evidence of skills in operating the technology tools is a by-product of students’ use of the tools in the problem-solving tasks.

• Assessment of strategies for using technology to access and organise information is tested in Module 2 in a series of tasks in which the student formulates a search query, gathers information and data from web pages and organises them in a table. Critical evaluation, tested throughout the modules, is assessed by questions on the credibility of information from a web report produced by a fur trading company and by questions on the effectiveness of web search results.

• Module 3 assesses the ICT strategies for using technologies to represent and transform information and data. Questions and tasks ask students to convert data sent in an e-mail text message by virtual collaborators to data on a spreadsheet and then transform the data into a graph.

• Module 4 tests the ICT strategies for using technologies for analysis and interpretation of information and data. Questions and tasks ask students to read specified data presented in tables and graphs and to interpret trends.

• Module 5 tests analysis and interpretation by using a modelling tool that displays the pattern of hare and lynx
populations. Students answer questions about output of the model at specified years, predict trends, and manipulate population values in the model to test predictions.

- In Module 6, uses of ICT strategies and technologies for planning a presentation and communicating findings and results are tested.

Figures 2 to 9 illustrate the modules.

The predator–prey modules were designed to permit flexibility in international administrations in which the assessment would be a national option. The modules such as using a spreadsheet or modelling tool could be removed if students had not had experience with these tools, but the flow of the problem-solving task would not be disrupted.

Assessments with technology: solving complex science and mathematics problems using advanced learning tools: A second assessment design goal in the NSF ICT assessment project was to draw on the coordinated ICT assessment framework and the modular design approach to fashion prototype performance assessments for the secondary school level that would tap transformative uses of learning with technology in advanced science and mathematics (e.g. visualisations, modelling, specialised software). The prototypes addressed assessment targets for science concepts, ICT strategies and the use of technology tools. The prototypes were designed to serve as classroom-level models for teachers and evaluators to assess student learning at the secondary level in innovative technology-supported curricula in which students had the opportunity

Too many hares!

- Read the following passage.

Park rangers in Canada have observed that too many hares in the parks are causing problems. They eat small plants that other animals depend on for food. Some park rangers suggest that the government bring in more lynx (which eat hares) and help reduce the population.

The park service hired Dr. Kloss at the Arctic Research Institute to investigate. Dr. Kloss wants teams of students made up of students from different schools to help. You’ll be working with two other students, Filo from York and Kari from Ottawa.

For this project you will use technology to solve the problem should the government bring in more lynx?

Figure 2: Predator–prey ICT assessment — Problem introduction
Chapter IV — Case studies

Collect information, take notes and cite sources

Data / information to collect:
• When does the hare population start to go down?
• What are reasons that can cause it to go down?

> Canadian lynx
> The lynx and hare
> Predator-prey cycles

Figure 3: Predator–prey ICT assessment — Web search task

Access & Organize Information / Data
Analyze & Interpret – infer trends & patterns

Data from the last 4 years

Here is the data for the number of hares in the parks over the last four years. Last year (2002) there were about 95,000 hares. The year before that (2001) there were about 80,000. In 2000, there were 25,000. And in 1999, there were only about 1,000 hares.

Organize the data and describe the population trend.

Pick a tool to use:

Word processor  Spreadsheet  Presentation

1

2 Finished with task

Figure 4: Predator–prey ICT assessment — Select a tool to organise information
Collaborate

Represent & Transform Information / Data

More data

Hi Maribel,
I saw the data that you got from the Canadian park service. I did some more research and found a list that goes back 25 years and shows how many hares and lynx there were. I attached the information in a spreadsheet but I can’t understand it. We need to figure out how to make sense of all this. Can you find a better way to analyze and display the data?
Thanks,
Kari

Figure 5: Predator–prey ICT assessment — Organise data

Figure 6: Predator–prey ICT assessment — Transform data from table to graph
Chapter IV — Case studies

Create a presentation

Dr. Kloss would like you to prepare a short presentation (3 pages / slides) to the park service with your recommendations what to do about about the hare and lynx populations.

Be sure your presentation is clearly organized and includes:

- A statement of the problem
- Your group’s recommendation
- Information, data and explanations to support your recommendation

Figure 7: Predator–prey ICT assessment — Use a model

Figure 8: Predator–prey ICT assessment — Select a tool to develop presentation
New technological literacies

to work with the types of technological
tools used by professionals.

One prototype was designed to test
the ability of high school physics stu-
dents to apply the laws of motion to
solve an authentic problem (design-
ing a motorway car crash barrier) with
a widely used commercial modelling
tool, ‘Interactive Physics’. The tar-
geted knowledge and skills included:
(a) physics concepts related to force,
mass, acceleration and velocity;
(b) ICT inquiry strategies for planning/
design, conduct of investigations (run-
ning the simulation), analysis and inter-
pretation (of acceleration and velocity
graphs), evaluation of possible design
solutions and communication of a
recommendation; and (c) technology
proficiencies related to using the mod-
elling tool, graphing tool and presenta-
tion tools. The task design consisted of
a series of modules in which students
planned their design, iteratively pre-
dicted and tried out designs using the
simulation, interpreted results, evalua-
ted a proposed design and devel-
oped a presentation for their recom-
mended design. Evidence of student
learning was provided by scores for
student work related to physics knowl-
edge, the component inquiry skills and
technology use. Figure 9 presents a
screen shot of the module.

Another prototype designed according
to the modular design approach tested
a student model for secondary stu-
dents to solve an applied problem by
using a widely available commercial
visualisation tool, ArcView. The tar-
geted knowledge and skills included:
(a) science and maths knowledge;
(b) inquiry skills for planning and con-
ducting investigations, analysing and
interpreting data and communicating
recommendations; and (c) technology
use. The task design involved pres-
etation of the problem (Which states
meet requirements to apply for solar
power funds?); accessing, analysing
and combining visualisations of dif-
ferent types of data (for solar energy);
interpreting data; and presenting a
recommendation. Evidence of student
learning consisted of scores for the
three outcome areas and their com-
ponents. Figure 10 presents a screen
shot of the assessment.

The three prototypes developed in the
NSF project described above used the
coordinated framework for the design
of ICT assessments to illustrate how a
modular design approach can shape
assessments of new literacies that can

![Figure 9: High school physics assessment using simulation software](image-url)
vary foregrounding of competencies in use of the technology tools, in use of 21st century ICT cognitive strategies, or domain knowledge and skills. The next section examines contemporary designs of technology-based assessments and their potential for providing evidence of student learning of new literacies advocated in 21st century and ICT skill frameworks.

**Towards the next generation of assessments of new literacies**

A new generation of technology-enabled assessments is transforming how testing is done and what gets tested (Quellmalz and Pellegrino, 2009). An increasing number of large-scale tests are embracing testing by technology. These testing programs are capitalising on the capacities of technology to support logistical assessment functions including test development, delivery, adaptation, scoring and reporting. A new generation of assessments, however, is attempting to move beyond logistical supports of testing by technology to reformulating task and item formats to test 21st century thinking and reasoning processes with technology in order to overcome many of the limitations of conventional testing practices.

In 2006, the Programme for International Student Assessment (PISA) conducted a pilot of computer-based assessment in science which used animations and simulations of phenomena such as energy flow in a nuclear reactor to test science skills.
that could not be tested in the paper-based booklets. In 2009, PISA included electronic texts to test reading. Since 2005, the US state of Minnesota has administered computer-based state science tests in grades 5, 8 and 11. These science tasks present animations and simulations of laboratory experiments and phenomena such as the water cycle. In the USA, in 2011, the national assessment of educational progress (NAEP) for writing, word processing and editing tools will be used in the computer-administered test for grade 8 and grade 12 students to compose essays.

The large-scale tests described above are assessments of subject matter knowledge and processing skills, i.e. assessments of learning with technology. Data is not collected on how well technologies are used, nor of the number of 21st century skills used, such as collaboration or multimedia presentations. In fact, these subject area tests are designed to minimize the requirements for knowing how to operate particular technology tools.

Large-scale assessments of the new technological literacies that directly test and report on the spectrum of 21st century ICT skills are not yet available. A 2003 ICT feasibility test by PISA was conducted with a small sample of students in Japan, Australia and the USA. The study pilot was an assessment of technology which tested a set of ICT skills for access, management, integration and evaluation. Modules included uses of web (select relevant reliable site, search), desktop (email, database) and e-learning (science simulation) environments. Scored ICT proficiencies related to students’ abilities to correctly use the technologies. A full-scale ICT assessment was not funded by PISA.

Recommendations for 21st century ICT assessments are turning from a primary emphasis on summative goals to methods for assessing new literacies within school curricula. Assessment designs are seeking to harness technology to measure understanding of complex and dynamic phenomena that were previously difficult to assess by conventional means. In the domains of reading and written composition, ICT tools such as web browsers, word processors, editing, drawing and multimedia programs can support reading and writing processes. These same tools can expand the cognitive skills that can be assessed, including accessing and finding relevant information, integrating multiple sources of information, planning, drafting, composition and revision.

These assessments of learning with technology can vary along a continuum from static to animated and dynamic displays of information, data and phenomena and from static to interactive ways for students to solve problems and enter responses (Koomen, 2006). At the beginning of the continuum would fall technology-based assessments by technology intended to replicate paper counterparts. Assessments that would fall at a midpoint on the continuum may permit students to construct tables and graphs or they may present animations of science experiments or phenomena, such as chemical reactions, for students to observe. Assessments presenting dynamic simulations that allow students to interact by manipulating multiple variables would be placed at the most transformative end of the continuum. Technology-enhanced assessments can offer the following benefits.

- Present authentic, rich, dynamic environments.
• Support access to collections of information sources and expertise.
• Present phenomena difficult or impossible to observe and manipulate in classrooms.
• Represent temporal, causal, dynamic relationships ‘in action’.
• Allow multiple representations of stimuli and their simultaneous interactions (e.g., data generated during a process).
• Allow overlays of representations, symbols.
• Allow student manipulations/investigations, multiple trials.
• Allow student control of pacing, replay, reiterate.
• Make student thinking and reasoning processes visible.
• Capture student responses during research, design, problem solving.
• Allow use or simulations of a range of tools (Internet, productivity, domain-based).

Across the disciplines, technologies have expanded the phenomena that can be investigated, the nature of argumentation and the use of evidence. The area of science assessment is perhaps leading the way in exploring the presentation and interpretation of complex, multi-faceted problem types and assessment approaches. Technologies are being used to represent domains, systems, models and data, and their manipulation, in ways that previously were not possible. Dynamic models of ecosystems or molecular structures help scientists visualise and communicate complex interactions. This move from static to dynamic models has changed the nature of inquiry among professionals and the way that academic disciplines can be taught and tested. Moreover, the computer’s ability to capture student inputs permits collecting evidence of processes such as problem-solving sequences and strategy use as reflected by information selected, numbers of attempts and time allocation. Such work involves reconceptualizing assessment design and use and tying assessment more directly to the processes and contexts of learning and instruction.

**Assessments of new literacies at the classroom level:** The systematic, direct assessment of new literacies in classrooms remains rare. Although students may be taught to use common and advanced tools, teachers tend not to have specific technological literacy standards to meet nor testing methods to gather evidence of student skill in using the technologies. Teachers are typically left on their own to figure out how to integrate technology into their curricula. The state of practice for assessing new literacies integrated into instructional activities remains in its infancy.

The advent of the 2012 NAEP Tecnological Literacy probe will provide as set of examples of new literacies in areas of Technology and Society, Engineering Design and Systems, and ICT. In the USA, assessments of 21st century skills and technological literacy standards are required for all students by grade 8; however, states may report achievement on a state test or from school reports. School reports may be based on teacher reports that may, in turn, be based on questionnaires or rubrics judging students’ use of ICT in project work. Most teachers do not have access to classroom assessments of 21st century skills or professional development opportunities to construct their own. Moreover, the lack of technical quality of teacher-made and commercially developed classroom assessments is well documented (Wilson and Sloan, 2000). Even more of a problem is the
lack of clarity for teachers on how to monitor student progression on the development of 21st century skills, not only tool use, but ways to think and reason with the tools. Teachers need formative assessment tools for these purposes.

The UK ICT Stage 3 assessment programme represented an attempt to provide teachers with assessments to check and monitor their students' operation of ICT tools (National Assessment Agency, 2008). In a 2007 pilot of an ICT test, modules on use of websites, databases, graphs, images and presentations were administered and teachers received feedback on where students' proficiencies fell on a continuum of operational tasks. Teachers were then expected to help their students become more proficient with the ICT tools. A major challenge reported from the 2007 pilot was that teachers viewed the time required to prepare students to take the exams as time taken away from their regular instruction. This finding supports the need for assessments of 21st century ICT strategies and operations that are designed as assessments of learning with technology.

For direct assessments of new literacies knowledge and strategies to become integrated into classroom formative assessment practices, new literacies assessments must be systematically designed and subjected to technical quality screening. The formative use of assessment has been repeatedly shown to significantly benefit student achievement (Black and William, 1998). Such effects depend on several classroom practice factors, including alignment of assessments with standards and frameworks, quality of the feedback provided to students, involvement of students in self-reflection and action, and teachers actually making adjustments to their instruction based on the assessment results (1). Technologies are well-suited to supporting many of the data collection, complex analysis and individualised feedback and scaffolding features needed for the formative use of assessment (2). However, for the most part, technology-based assessments that provide students and teachers with feedback on performance on the subject matter tasks and items do not also provide feedback on students' use of embedded technology tools such as graphs, tables or visualisations.

The next section describes assessments being developed by WestEd in a SimScientists project funded by the National Science Foundation (Quellmalz, Timms and Buckley, 2009). The project is studying the use of science simulations for end-of-unit, summative, benchmark purposes and for curriculum embedded formative purposes. The project assesses complex science learning with technology. Students use a range of technology tools and inquiry skills to investigate science problems that relate to understanding increasingly complex levels of grade-appropriate models of science systems. Assessment targets are integrated knowledge about a science system and inquiry skills aligned with 21st century skills such as analysis, evaluation and communication. Although the project does not directly assess students’ use of technology tools or their abilities to select appropriate tools for a task, this paper offers

suggestions for how such assessments could be augmented with tasks, items and feedback to promote 21st century ICT strategies such as tool selection and use or collaborative research. By providing formative feedback and further scaffolding on the use of technologies as they are used during subject matter problem solving, the assessments can encompass new literacies and lessen teachers’ perceptions that technological fluency poses additional, irrelevant burdens.

Figure 10 presents a screen shot of tasks in a SimScientists assessment designed to provide evidence of middle school students’ understanding of ecosystems and inquiry practices. Students are presented with the overarching problem of preparing a presentation and report to describe the ecology of a lake for an interpretive centre. They investigate the roles and relationships of the fish and algae by observing animations of the interactions between and among organisms in the lake. The assessments then present sets of simulation-based tasks and items that focus on students’ understanding of the emergent behaviours of the dynamic ecosystem by conducting investigations with the simulation to predict, observe and explain what happens to population levels when numbers of particular organisms are varied. In a culminating task, students write a report of their findings about the lake ecosystem.

In a companion set of curriculum embedded assessments, the technological infrastructure identifies types of errors and follows up with feedback and graduated coaching. In the assessment screen shown, feedback is provided if the student’s investigations saved do not show organisms existing for the specified amount of time. Levels of feedback and coaching

Figure 11: SimScientists assessment screenshot — Using a model to conduct investigations about population dynamics
progress from identifying that an error has occurred and asking the student to try again, to showing results of investigations that met the specifications. In the task shown, additional evidence could be collected on technological literacy. The system could score how well students are able to vary values for the number of organisms while using the simulation, use the graph inspector to examine the graphs and tables, and save and enlarge views of graphs of multiple experiments. Such additions would allow assessment of technology, i.e. students’ understanding of how and when to use the technology features in the simulations, as well as assessment of learning outcomes with technology.

Developing new literacies assessments with technical quality

The report, *Knowing what students know* (Pellegrino et al., 2001), summarises the implications for assessment of decades of research in the sciences of cognition and psychometrics. The report characterises the assessment of the knowledge and skills that individuals possess as a process of reasoning from evidence. The reasoning required to make inferences about an individual’s knowledge and skills is best developed through the specification of an assessment argument that connects three components including: (a) the specific knowledge and skill constructs in the particular domain(s) to be measured; (b) the features of assessment activities that will require examinees to use that knowledge and those skills; and (c) the data derived from student responses that will count as evidence of the level of knowledge and skills demonstrated. These three components of evidence-centered design represent a best practice in the field of assessment (Mislevy and Haertel, 2008). Assessments of new literacies, then, should specify an assessment framework with these three components. The framework should identify the 21st century ICT domain knowledge and processes that define the constructs to be measured. These would include students’ declarative knowledge about technology tools, such as their purposes and features, and students’ procedural knowledge, or proficiency for operating particular technology tools. The 21st century ICT domain would also define strategies such as information processing, knowledge management, problem solving and communication; each of these are strategies that individuals must draw on to make use of technologies to address significant, recurring problems in general, applied contexts and in academic disciplines.

For new literacy assessments aiming to measure technology use and also to measure academic knowledge and skills, the framework would need to specify, test and report separately 21st century thinking and reasoning strategies including collaboration and communication, use of desk top or e-learning tools and domain knowledge and processes.

The second component of evidence-centred design for the assessment of new literacies would then specify the features of assessment tasks and items that would elicit observations of achievement of the 21st century ICT and domain knowledge and skills of interest. The types of assessment tasks and items would represent the types of fundamental contexts, problems and activities in which examinees use technology in school and applied settings.
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The third component of evidence-centred design would specify: (a) the evidence of student learning that needs to be extracted from student responses to the assessment tasks and items; (b) how the responses will be scored; and (c) the details of the statistical models needed to calibrate items and create proficiency estimates and reports of students’ knowledge and skills.

By shaping large-scale and classroom assessments according to this principled assessment design approach, new literacies assessments can initiate the process of documenting technical quality by describing a systematic design process. Further technical quality evidence gathered during cognitive labs of students thinking aloud as they solve assessment tasks and items would provide evidence of construct validity. The psychometric data from analyses of student performance on tasks and items would provide further evidence of technical quality. Since the process of documenting technical quality requires considerable expertise, some of the assessment resources made available to teachers for classroom formative assessment should have such processes and data documented.

### Multilevel, balanced assessment systems

Discussions of the need for assessments of 21st century ICT competencies increasingly recognise the need for the articulation of large-scale and classroom-based assessments. A key feature in creating a multi-level, balanced system is the use of common design specifications that can operate across classroom, district, state and national levels (Quellmalz and Moody, 2004). Deliberately designing assessments at different levels to assure their coherence will increase the validity of inferences from the assessments and increase the likelihood that information about student performance can be used to describe and promote skilled use of technologies in significant academic and applied tasks.

### Summary

The development of assessments of new literacies is in its early stages. Multiple frameworks, contexts and points of view both invigorate and complicate design efforts. Educators differ as to whether or not technology should be assessed as a distinct domain or should be integrated into assessments within academic disciplines (Quellmalz and Kozma, 2003). Expert panels need to reach consensus on the knowledge and skills that constitute new literacy skills and how those skills align with the knowledge and skills in subject matter frameworks and standards. Research is needed on how to design tasks that integrate the use of technologies into subject matter tests and how to directly test, extract and report the skill with which technologies are operated and strategically used. Experts need to identify the features and functions of technologies that are relevant to academic and 21st century constructs of interest as well as those features that need to be controlled because they interfere with performance on targeted knowledge and skills. Studies are needed to examine student performance on items and tasks in which technology is assumed to enhance or hinder performance.

Work with technology-based assessments that scaffold learning and performance in complex tasks while adapting to student responses is also in its early stages. Research on ways that these adaptive modules can serve
as formative and summative assessments is greatly needed. Changes in scaffolding could be features that are varied in the assessment tasks. Research would examine how changes in the scaffolding levels of assessment task designs relate to student performance. Such efforts would provide the field with interdisciplinary 21st century ICT assessment frameworks, principled assessment designs, exemplary assessments and evidence of their validity. In the 21st century students will need to become facile users of technologies, and 21st century educators will need to be able to define, target, measure and promote students’ progress on these new literacies.

References


1. Introduction

A major theme running through education policy recommendations (Catts and Lau, 2008; CERI, 2001; European Council, 2000; OECD, 2005; Unesco, 2008) and policy initiatives (US Department of Education, 1996; CDC, 2001; Singapore MOE, 1997, 1998) in many parts of the world is the importance for education to prepare its citizenry for life in the 21st century. This has brought about changes in the school curriculum as well as plans for the integration of IT (1) in the teaching and learning process to foster the development of 21st century skills in students. Is there evidence that these education policy initiatives impact on how teaching and learning take place in schools, and even more importantly, on students’ learning outcomes? In this paper, we explore this question in the context of the policy initiatives that have taken place in Hong Kong since 1998, when the first ‘IT in education’ masterplan was launched (EMB, 1998), drawing on the data that have been collected over the period 1998 to 2006 from international and local evaluation studies, with a particular focus on an evaluation study of students’ information literacy skills conducted as part of the evaluation of the effectiveness of the implementation of the first and second ICT in education masterplans (Law et al., 2007).

This paper begins with an overview of the three ‘IT in education’ strategies (EMB, 1998, 2004; EDB, 2008) launched in Hong Kong to highlight the policy foci and the changes in emphases that have taken place over time. It then summarises the changes in teaching practice and ICT use in Hong Kong schools between 1998 and 2006 based on findings from international comparative studies of ICT in education. The design and key results from the evaluation study of students’ information literacy skills is then described. The paper ends with a discussion of the links between education policy, teaching practice and students’ outcomes as revealed by the findings.

2. ICT in education policies in Hong Kong since 1998

The Hong Kong Government announced its first ICT in education policy in November 1998 with its ‘Information technology for learning in a new era: Five-year strategy’ (EMB, 1998), as an integral part of the policy goal for Hong Kong to become ‘a leader, not a follower, in the information world of tomorrow’, which was a statement
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made in the inaugural policy address of Mr Tung Chee Hwa, the first Chief Executive after the return of Hong Kong’s sovereignty to China in 1997 (EMB, 1998; p. i). The vision of this first policy was to help students develop an understanding of the pervasive impact of ICT on their daily lives and society as a whole, as well as higher order thinking skills and abilities to seek, evaluate, organise and present information. The document indicates the need for schools to undergo a paradigm shift for the policy to be implemented successfully, though it does not elaborate on the nature of the shift. It highlights four important missions in order to achieve this vision.

1. Access and connectivity — to provide students and teachers with adequate and equitable access to IT facilities and access to information worldwide.
2. Teacher enablement — to assist teachers’ migration to the new teaching mode.
3. Curriculum and resource support — to meet the target of having 25% of the school curriculum taught with the support of IT.
4. Fostering a community-wide culture — to coordinate all stakeholders within and outside the school sector (school management, teachers, students, parents, the business sector and other community bodies) to take up their new roles in ‘IT in education’ in a collaborative manner in implementing the policy.

It is important to note that it was only in 2000, two years after the launch of the first five-year strategy, that the comprehensive curriculum reform initiative to renew the school curriculum with the goal of preparing the younger generation for meeting the challenges of a knowledge-based society was launched (EC, 2000). This curriculum reform had a major impact on the formulation of the second ‘IT in education’ policy — Empowering Learning and Teaching with Information Technology (EMB, 2004). This document formulated the goal ‘to transform school education from a largely teacher-centred approach to a more interactive and learner-centred approach’ (EDB, 2004, p. i) as the ‘paradigm shift’ targeted.

The vision of this second policy was to encourage the effective use of ICT as a tool for enhancing learning and teaching to ‘prepare the younger generation for the information age, turning schools into dynamic and interactive learning institutions, and fostering collaboration among schools, parents and the community’ (EDB, 2004, p. 10). The document used a somewhat different rhetorical language. Instead of missions, this document identified seven strategic goals:

1. empowering learners with ICT;
2. empowering teachers with ICT;
3. enhancing school leadership for the knowledge age;
4. enriching digital resources for learning;
5. improving ICT infrastructure and pioneering pedagogy using ICT;
6. providing continuous research and development;
7. promoting community-wide support and community building.

These seven goals have a much stronger educational focus and reflect different priorities and a more comprehensive set of strategies compared with the missions contained in the first policy. Empowering learning is identified as the policy goal while the other six are strategic goals. There is an
underpinning assumption in this document that the process of IT implementation involves innovation, the nature of which is not only technological, but also pedagogical. It is within this framework that enhancing school leadership — such that principals and key personnel in schools understand better the nature and process of change required — and continual research and development were given important strategic considerations in this second policy.

The second policy was planned to provide strategic guidance for three years in view of the fluidity in the technology and education arenas. The third ‘IT in education’ policy document — ‘Right technology at the right time for the right task’ — was released in 2008 (EDB, 2008). As indicated by the title, IT is perceived as purely instrumental in this document; it does not see the need to identify what is ‘right’; and the focus is at the ‘task’ level rather than at the level of an overarching curriculum/educational goal. Instead of identifying missions (as in the first policy) or goals (as in the second policy), this third policy identified six strategic actions.

1. Provide a depository of curriculum-based teaching modules with appropriate digital resources.
2. Continue to sharpen teachers’ ICT pedagogical skills.
3. Assist schools in drawing up and implementing school-based ICT in education development plans.
4. Enable schools to maintain effective ICT facilities.
5. Strengthen technical support to schools and teachers.
6. Collaborate with non-governmental organisations to raise information literacy of parents and launch parental guidance programmes on e-learning at home.

This third policy is clearly a turnaround in the developmental direction taken by the first two. There is avoidance of any indication that there are value judgments in deciding how and what technology is used and that the vision and leadership of the school matters. It is a policy document in name without having to play the role of a policy without having to set a policy directive, with the least possibility of stimulating any debate or controversy. This policy was also released with an extremely low profile. There was no formal launch and no media publicity. It is not possible to pinpoint what might have caused such change and discontinuity in policy. However, there was a major change in the top-level leadership in the Education Bureau at the time this policy was drafted and approved, and the key people who led the curriculum reform launched in 2000 had stepped down.

3. Teaching practice and ICT use in Hong Kong schools (1998 to 2006)

Hong Kong took part in all three modules of the Second Information Technology in Education Study (SITES) conducted under the auspices of the International Association for the Evaluation of Educational Achievement (IEA). The first module, SITES-M1 (study homepage at http://www.mscp.edte.utwente.nl/sitesm1), focused on describing the status of ICT and its use in schools through a survey of principals and technology coordinators, with data collection conducted at the end of 1998. Details of the design and findings from this study are reported in Pelgrum and Anderson (1999). This study collected information on the percentage of schools having ICT available for use for
instructional purposes within formal or informal educational settings, as well as the extent to which principals perceive ‘emergent’ practices in teaching and learning were present in their schools. Emergent practices were defined as those practices designed towards developing students' lifelong learning abilities. These are generally more student-centered, open-ended learning and teaching activities with characteristics not commonly found in traditional classrooms. These ‘emergent’ characteristics include the following, and namely that students:

- develop abilities to undertake independent learning;
- learn to search for, process and present information;
- are largely responsible for controlling their own learning progress;
- learn and/or work during lessons at their own pace;
- are involved in cooperative and/or project-based learning;
- determine for themselves when to take a test.

The third SITES module, SITES 2006, was designed as a survey of schools and teachers to examine the kinds of pedagogical practices adopted in different countries and the use of ICT in them. In this module, the principals were also asked the same question on their perception of the extent to which emergent practices were present in their schools. The mathematics teachers and science teachers surveyed in this study were also asked about the frequency with which different kinds of teaching and learning activities (traditional as well as lifelong learning oriented ones) took place in their classrooms and whether ICT was used in those activities. Details of the design and findings from the SITES 2006 study are reported in Law, Pelgrum and Plomp (2006).

As the first ‘IT in education’ strategy in Hong Kong was only launched in November 1998, computers were not used much for instructional purposes except for the teaching of computing-related subjects in the curriculum. Data collection for SITES-M1 was conducted at the end of 1998. The student–computer ratios in primary and secondary schools in Hong Kong were 53.3 and 35.7 respectively, which were rather low levels of hardware provisions among the participating countries at the time (Pelgrum and Anderson, 1999). Use of computers for instructional purposes in non-computing subjects was extremely rare. The SITES 2006 teacher survey results showed 70 % of mathematics teachers and 82 % of science teachers in Hong Kong reported having used ICT with the sampled grade 8 classes that they taught in that school year, which was among the highest percentage reported in the participating countries. This finding indicates that in terms of classroom adoption, the government strategies have achieved noticeable success.

Obviously, use is not the only criterion for gauging success in policy implementation. If ICT use were to support students’ development of 21st century skills, it matters whether learning was still organised as traditional teacher-centered instruction or lifelong learning oriented as characterised above, and how ICT was actually used in classroom settings. The SITES 2006 teacher survey results indicate that the pedagogical orientation of Hong Kong teachers was among the most traditional among the 22 participating educational systems (Law and Chow, 2008a). Further, the extent of
pedagogical deployment of ICT was slightly greater for traditional pedagogical activities than lifelong learning oriented ones. On the other hand, the strong traditional pedagogical orientation should not be interpreted as one of the policy outcomes. In fact, the SITES-M1 findings show that principals in Asian countries, including Hong Kong, generally reported much lower levels of presence of emerging practice in their schools compared with their counterparts in other participating countries (Pelgrum and Anderson, 1999). The results from the principal survey in SITES 2006 show a remarkable ‘swing’ in the percentage of principals reporting a lot of presence of emerging practice compared with the same statistic reported in 1998 — with countries like Norway, Slovenia and Denmark reporting big decreases while big increases were observed in Asian education systems such as Hong Kong, Japan, Thailand and Singapore, and in some others such as Israel and Italy. Findings from the two SITES studies seem to indicate that there has been a move towards more emerging, lifelong learning oriented pedagogical practices in Hong Kong classrooms over the period 1998 to 2006, though practices as a whole are still very traditional because of the cultural and historical background of the schools.

4. Assessing students’ information literacy skills — Research design

In 2006, the Centre for Information Technology in Education of the University of Hong Kong (CITE) was commissioned by the Education Bureau (EDB) to conduct a study on students’ information literacy (IL) skills as part of the overall evaluation of the second ‘IT in education’ policy (EMB, 2004). The goal was to find out whether students were able to make effective use of ICT to tackle learning tasks in the school curriculum at a level that is not normally achievable without the appropriate use of technology. In commissioning this project, the EDB was interested in methodological innovation in assessment that will assess not only technical operational skills, but also students’ problem-solving and lifelong learning skills. Hence the focus was less on the psychometric qualities of the evaluation indicators but more on exploring new ways of assessing new kinds of outcomes. In this section, we will elaborate on the conceptual framework taken in this study with respect to IL, the key principles underpinning the design of the assessment tasks and a brief description of the assessment instruments, the technology platform used to conduct the assessment and the sampling design for the study.

4.1. The conceptual framework

In the curriculum reform document launched in 2000 (EC, 2000), IL is identified as one of the important skills for the 21st century. In this study, the concept of IL encompasses much more than simply technical competence and includes the cognitive abilities to identify and address various information needs, critically evaluate information and apply the learning gained in the solution of real-life open-ended problems. Furthermore, just as problem solving requires not only generic ‘problem-solving skills’ but also expertise in the relevant content knowledge as well as in the selection and use of tools appropriate to the problem context, IL is also subject-matter dependent. It is considered entirely possible that the level of IL achievement of a student may be different in different
subject domains. Hence, the assessment of IL should also take account of the domain context. Figure 1 is a diagrammatic representation of the conceptual framework underpinning this study on how IL develops in the context of learning within school curriculum subjects.

In this framework, IL encompasses both cognitive and technical proficiency. Cognitive proficiency refers to the desired foundation skills of everyday life at school, at home and at work. Literacy, numeracy, problem-solving and spatial/visual literacy demonstrate these proficiencies. Technical proficiency refers to basic knowledge of hardware, software applications, networks and elements of digital technology. These proficiencies are developed through acquiring generic technical IT skills and applying them for interactive learning within the corresponding subject learning contexts in everyday learning and teaching practices.
4.2. Identifying indicators for assessing students’ information literacy

In order to identify appropriate indicators for evaluating the impact of ICT in the learning of specific subject disciplines, several major frameworks developed in different countries for the assessment of ICT literacy have been carefully reviewed (EMB, 2005; ETS, 2003; MCEETYA, 2005). Somewhat different terminologies are used in these documents, but the set of skills these refer to are largely similar. Further, these all adopt a process-driven approach in identifying indicators for IL. Two important features of the ETS framework make it most amenable for our adoption in the present study: its focus on IL as exhibited in complex tasks that resemble real-life situations, and the fact that it was designed for use in online assessment. Table 1 presents the details of the seven dimensions of IL competence in the ETS framework.

In implementing the IL framework for assessing students’ outcomes, we further developed a rubric with four levels of performance: novice, basic, proficient and advanced. Rubrics are scales of performance that can be used to judge the quality of students’ performance based on the descriptive criteria provided (Popham, 2003). Rubrics are considered appropriate for use in this study as they can be used across a broad range of subjects in assessing both the process and product of students’ learning (Moskal, 2000). Moreover, in assessing complex competences, rubrics providing specific objective criteria for different levels of performance offer a way to provide the desired validity in the grading process (Morrison and Ross, 1998; Wiggins, 1998). The IL rubric developed in the present study is modified from NCREL (2003), which has been validated by Lee (2009) for use in assessing students’ IL outcomes as indicated by their performance in learning activities in the classroom and through their authentic learning products. Some examples of the rubrics and their application in the context of specific tasks in the PAs developed in this study will be given later in this paper.

<table>
<thead>
<tr>
<th>Define</th>
<th>Using ICT tools to identify and appropriately represent information needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access</td>
<td>Collecting and/or retrieving information in digital environments</td>
</tr>
<tr>
<td>Manage</td>
<td>Using ICT tools to apply an existing organisational or classification scheme to information</td>
</tr>
<tr>
<td>Integrate</td>
<td>Interpreting and representing information, such as by using ICT tools to synthesise, summarise, compare and contrast information from multiple sources</td>
</tr>
<tr>
<td>Create</td>
<td>Adapting, applying, designing or inventing information in ICT environments</td>
</tr>
<tr>
<td>Communicate</td>
<td>Communicating information properly in its context (audience and media) in ICT environments</td>
</tr>
<tr>
<td>Evaluate</td>
<td>Judging the degree to which the information satisfies the needs of the task in ICT environments, including determining authority, bias and timeliness of materials</td>
</tr>
</tbody>
</table>

Table 1: The seven dimensions of IL in the ETS framework adopted in this study (Source: ETS, 2003, p. 18)
4.3. The performance assessment tasks and their design considerations

The evaluation study was to be conducted at two levels, grade 5 and grade 8, with three sets of online performance assessment (PA) tasks at each level: technical IL, mathematical IL and Chinese language IL at grade 5 and technical IL, science IL and language IL at grade 8. As it was expected that students’ technical IL competence might differ widely for students within the same educational level, it was decided that the technical IL assessment tasks at both levels should be the same to allow for comparison across the two age groups. Hence, a total of five sets of online performance assessment (PA) tasks, answer keys and scoring rubrics were developed for this study.

Each set of PA was designed according to the following criteria.

• The contexts for the tasks within each PA are relevant to students’ daily life experiences and hence present authentic scenarios.
• With the exception of the technical PA, the PAs were designed to be relevant for and appropriate to the curriculum at the respective subject and grade levels.
• Each PA was designed to be completed in 45 minutes.
• The full score for each PA was 50.
• The score for each question was approximately proportional to the time allocation for its completion.
• Each PA was designed such that the totality of tasks within the PA will provide assessment on all the seven IL dimensions. However, the levels of achievement required for satisfactory task completion may differ across the different IL dimensions.

The number of tasks that assess achievement for each of the dimensions may also vary across the different PAs, depending on the subject disciplines with respect to their subject nature.

• For each PA, general guidelines will be given at the beginning of the assessment to the students for answering the questions. Besides, the approximate completion time for each main question is indicated at the end of the question in each PA.

4.4. Example performance assessment items illustrating the IL dimension they assess

Some examples of assessment items drawn from the technical PA, mathematic PA and science PA are given below in this section to illustrate how the dimensions of IL are assessed in the different subject areas.

4.5. Developing and using rubrics to assess students’ performance

As described in Section 4.2, we have developed for each IL dimension a generic set of assessment rubrics (i.e. descriptive criteria) for identifying performance at the four different levels: novice, basic, proficient and advanced. Based on these generic rubrics, a set of task-specific scoring rubrics was developed for each assessment item in each of the PAs. Table 2 presents the scoring rubric for item 3.1 in the science PA (see Figure 6). The item asked students to construct a classification diagram for a set of plants and animals. There are two IL dimensions involved for the satisfactory completion of this task: manage (apply an existing organisational or classification scheme for
An item to assess the ‘define’ dimension. Figure 2 shows an item in the technical PA designed to assess students’ ability to define their information needs. Here, students are asked to plan a trip for their grandfather and grandmother to visit Hong Kong. It asked the students to define appropriate keywords for searching the ‘discover Hong Kong’ website. The assessment criteria are related to whether students can identify the appropriate keywords or not.

Figure 2: An item in the technical PA designed to assess the ‘define’ dimension

An item to assess the ‘access’ dimension. Figure 3 shows an item in the mathematics PA designed to assess students’ ability to access information effectively. In this item, students are asked to use a search engine to retrieve correct fares for adults and children to visit the Hong Kong Ocean Park. The assessment criteria are related to whether students can access relevant and correct information or not.

Figure 3: An item in the mathematics PA designed to assess the ‘access’ dimension
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An item to assess the ‘manage’ dimension. Figure 4 shows an item in the technical PA designed to assess students’ ability to manage information effectively. This item asked the students to edit the information in a Word document according to six given formatting requirements. Students were also provided with a sample text formatted according to those six requirements for their reference. The assessment criteria are based on the number of changes that students can make correctly.

Figure 4: An item in the technical PA designed to assess the ‘manage’ dimension

An item to assess the ‘integrate’ dimension. Figure 5 shows an item in the mathematics PA designed to assess students’ ability to integrate information effectively. In this item, students are asked to manipulate an interactive applet to observe changes in the area of a rectangle with the different length–width configurations formed by a piece of string of fixed length. Students are then asked to deduce the maximum area of a rectangle that can be enclosed by the piece of string. The assessment criteria are based on the comprehensiveness of the students’ manipulations and observations, and the correctness of the students’ interpretations.

Figure 5: An item in the mathematics PA designed to assess the ‘integrate’ dimension
An item to assess the ‘create’ dimension. Figure 6 shows an item in the science PA designed to assess students’ ability to effectively create representations of information. In this item, students were asked to use electronic resources to create a classification chart with four categories for nine species and also include both the names and photos of those species in the chart. The assessment criteria are based on the complexity of the chart created.

An item to assess the ‘communicate’ dimension. Figure 7 shows an item in the technical PA designed to assess students’ ability to communicate information effectively. This item asks students to share and discuss their suggestions on their choice of scenic spots for their grandparents using a discussion forum. The assessment criteria are based on whether the students can post their ideas and give responses to their peers or not.
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the information) and create (adapting, applying, designing or inventing information in ICT environments). Hence two scoring rubrics are necessary for assessing these two aspects of the students’ performance. The scoring rubric shown in Table 2 is for scoring performance in the create dimension only. The specific skill pertaining to the create dimension in this task is the ability to use an advanced tool to create a well-structured chart. The scoring criteria and an illustrative sample of students’ work for each level of performance are also provided in Table 2.

Experienced teachers were recruited to score the students’ performance based on the students’ responses to the questions as well as the products they created for the assessment. The scoring of the PA tasks requires expert judgment based on a thorough understanding of the scoring rubrics. A training workshop including an inter-coder moderation and discussion of discrepant scoring was conducted before the formal scoring took place. The inter-coder reliabilities for the scoring were 0.95 in mathematics, 0.99 in Chinese language at grade 5, 0.96 in Chinese language at grade 8, 0.95 in science and 0.98 in the technical PA for both grades 5 and 8.

4.6. Challenges encountered in the design of performance assessment tasks in this study

We encountered serious challenges in the design of the PA tasks. A com-

**Figure 8: An item in the science PA designed to assess the ‘evaluate’ dimension**

An item to assess the ‘evaluate’ dimension.

Figure 8 shows an item in the science PA designed to assess students’ ability to communicate information effectively. In this item, students have to run and observe the behaviour of an ecological simulation, and then propose a guideline for protecting the pond ecosystem. Hence they need to be able to evaluate the challenges to the pond ecology based on their observations of the simulation as well as what they have learnt from other information sources they read. The assessment criteria are based on whether students’ generated guidelines applied to the whole ecosystem and whether sufficient reasons were given.
prehensive literature review conducted at the start of the study revealed that most of the reported empirical work on assessment of IL was in the area of assessing technical IL (e.g. ETS, 2003; Lennon et al. 2003; Jacobs, 1999). Assessment of IL in subject-specific contexts was only found for science (e.g. Quellmalz et al., 1999; Quellmalz and Kozma, 2003). Hence the development of PA for technical IL and in different subject domains using the same IL

<table>
<thead>
<tr>
<th>IL dimension and specific IL skill assessed</th>
<th>Performance level</th>
<th>Scoring criteria</th>
<th>Illustrative sample of students’ work at this level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create – able to use an advanced tool to create a well-structured chart</td>
<td>Advanced</td>
<td>Able to use an advanced tool (diagram function, Excel or other drawing tool) to create a chart with at least 2 levels of hierarchical structure</td>
<td>![Image of a chart illustrating performance levels for creating charts]</td>
</tr>
<tr>
<td></td>
<td>Proficient</td>
<td>Able to use an advanced tool (diagram function or other drawing tool) to create a chart with 1 level of hierarchical structure</td>
<td>![Image of a chart illustrating performance levels for creating charts]</td>
</tr>
<tr>
<td></td>
<td>Basic</td>
<td>Able to use a simple tool (table) to create a classification table</td>
<td>![Image of a chart illustrating performance levels for creating charts]</td>
</tr>
<tr>
<td></td>
<td>Novice</td>
<td>Unable to create a classification chart</td>
<td>![Image of a chart illustrating performance levels for creating charts]</td>
</tr>
</tbody>
</table>

Table 2: A sample scoring rubric for item 3.1 in the science PA
framework is a pioneering attempt we have made in this study. There are a number of challenges we faced in the design of the PA tasks that have not been satisfactorily resolved. Two of the challenges with important methodological implications are reported below.

One of the methodological challenges in comparing students’ IL performance across subject areas is the task dependence of the level of IL performance required for the most satisfactory completion of a task along a specific dimension. For example, an item assessing the ‘create’ dimension in the mathematics PA as shown in Figure 5 (question 3.1) only asks students to use an interactive program to create three rectangles and record their lengths and widths. The level of performance required for the most satisfactory completion of this task is at the basic level only. On the other hand, question 3.1 in the science PA (See Figure 6) assessing the same dimension (create) required students to create a classification diagram. For the mathematics item, it simply required students to follow the instruction to create an artifact. On the other hand, the science PA required a higher level of competence for satisfactory task completion since they need to determine the shape of the chart and how many hierarchical levels they need for the chart. In other words, the levels of skills and competences in the ‘create’ dimension in the science PA are higher than those required in the technical PA. Matching the levels of performance required for all dimensions on two different PAs is particularly difficult if the task contexts in both have to be authentic.

Another challenge for ‘comparability’ across subject domains is that there are some digital tools and their usage which are core IL performance only for specific subjects because of the nature of the learning tasks and the discipline. Examples of these are exploratory geometry tools in mathematics and simulation tools for exploring the outcome of different scenarios in science. In the present study, in assessing ‘evaluation’ skills in science, students were required to run the simulation program and make observations of how the ecology changes and then discuss with their peers to propose a guideline for protecting the pond ecosystem (see Figure 8 for task detail). However, for evaluating the same dimension in the technical PA, students only need to critically evaluate whether the retrieved information was related to the topic, without the need for using any subject specific tool. It is also not possible to isolate the effect of the students’ subject matter knowledge on their IL performance.

4.7. Sampling and administration of the assessment

A two-stage sample design was used in this study. First, 60 primary schools and 60 secondary schools were sampled from each of these two populations of schools using stratified random sampling based on the achievement banding (2) and size of the schools. Then one intact class (at grade 5 for primary schools and at grade 8 for secondary schools) is randomly selected from each sam-

(2) All students in publicly funded primary schools need to take territory-wide assessment for the purpose of secondary school placement. Primary schools can be categorised into three student achievement groups (referred to in Hong Kong as achievement banding), high, medium and low, based on the performance of their students in these assessments. Secondary schools can also be categorised into three achievement bands based on the assessment performance of the students they admit into secondary 1.
Teacher practices and student outcomes

pled school to take part in the IL assessment. As both the assessment of IL and online performance assessment were totally new to schools, it was not easy to get schools to voluntarily agree to take part in the study. At the end, 40 primary and 33 secondary schools took part in the study (after replacement). A total of 1,320 grade 5 students and 1,302 grade 8 students took part in the main data collection in this study. Two pilot studies had been conducted before the main data collection. The first pilot study was to ensure the validity of the instruments and the second pilot study was to try out the logistic arrangements of the main study.

To ensure that the assessment conducted in this study was fair and valid, it was necessary for students in all schools to have access to a uniform computing environment. As a result of the implementation of the first ‘IT in education’ strategy, all schools in Hong Kong had been equipped with at least one computer laboratory with broadband Internet access. However, the differences in hardware and software infrastructure and configurations were still extremely wide between schools in Hong Kong. It was also administratively not feasible for the study team to install the same software environment in the computer laboratories of the sampled schools. After exploring possible alternatives, we decided on the use of a remote server system — the Microsoft Windows Terminal Server (WTS) — as the most suitable technology platform for the administration of the IL performance assessments in our context. Students worked on the PA tasks in the computer laboratories in their own schools, which acted as dumb terminals. All assessment task-related computations and manipulations were in fact carried out and saved on the WTS.

5. Students’ information literacy outcomes — Impact of eight years of ICT in education policy in Hong Kong

We analysed the results of the assessment by computing the percentage score obtained by the students for the items in each dimension. In the following section, we will first report on the technical IL achievement of the grade 5 and grade 8 students to examine the differences between them. Next, a summary of the results across the three PA at the grade 8 level is provided. A comparison of the students’ IL achievement across the three domains (technical, Chinese language and science) is then given, taking account of the challenges mentioned and of the limitations of the study, as pointed out in section 4.6.

5.1. Students’ performance in the technical IL PA

Figures 9a and 9b shows the boxplots of the school means of students’ outcomes on the seven IL dimensions in the technical PA at grades 5 and 8 respectively. These results show that at both levels performances in the dimensions of ‘define’, ‘access’ and ‘manage’ were rather high while the poorest performances were observed in the dimensions of ‘communicate’ and ‘create’. The results also showed that grade 8 students had significantly better performance than grade 5 students with respect to all seven IL indicators, which is not surprising.

On the other hand, there were huge differences in students’ IL outcomes between schools at both levels. The largest dispersions were found in the dimensions of ‘define’ and ‘manage’.
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The very large inter-school differences lead to some rather surprising observations. Firstly, the mean achievement of the best-performing primary school was almost the same or higher than the median school mean of the secondary schools for all the IL dimensions with the exception of ‘manage’. On the other hand, the lowest-performing secondary schools had means below the median of all the school means for the primary schools except for the ‘evaluate’ dimension.

Results also showed that there were significant differences between schools in terms of students’ levels of IL competences in technical proficiency. This seems to indicate that school experiences matter in contributing to the IL outcomes of students and that the number of years of schooling and cognitive maturity contribute less to students’ IL outcomes compared with the curriculum experiences of students.

5.2. Grade 8 students’ performance in the Chinese language PA

Figure 10 shows the boxplots of the school means of students’ outcomes on the seven IL dimensions in the Chinese language PA for grade 8 students. It can be seen that performance was best for the dimensions ‘define’, ‘access’ and ‘manage’ and significantly worse for the ‘evaluate’ dimension. Further, compared with the performance in the technical PA, it can be seen that the medians of the school mean achievement levels across the different IL dimensions are much more similar (the ‘evaluate’ dimension being an outlier in this respect). On the other hand, the between-school differences in mean student achievement remain huge across schools, indicative of similarly huge differences across schools in terms of students’ opportunities to learn IL skills in the Chinese language subject.

Figure 9a: Boxplots of the school means of grade 5 students’ IL performance in the technical PA across the 40 primary schools
Figure 9b: Boxplots of the school means of grade 8 students’ IL performance in the technical PA across the 33 secondary schools

Figure 10: Boxplots of the school means of grade 8 students’ IL performance in the Chinese language PA across the 33 secondary schools
5.3. Grade 8 students’ performance in the science PA

Figure 11 shows the boxplots of the school means of students’ outcomes on the seven IL dimensions in the science PA for grade 8 students. It can be seen that performance is better in the ‘access’ and ‘define’ dimensions and poorest in the ‘evaluate’ dimension. Similar to the other assessment results reported earlier, the between-school differences in terms of the mean student achievement were very large. The variation in student performance across the seven dimensions as reflected by the medians of the school means differ much more widely than that found in the Chinese language PA but is somewhat smaller than that in the technical PA. However, when comparing students’ results among the five PAs, science has the lowest mean total score.

5.4. Summary of the findings from the IL performance assessment study

Overall, we find that most students have some basic technical skills in operating the computer, using the basic functions in the Office suite of applications and surfing the web. Student competence in lower-level IL skills such as defining and accessing information are highest while performance in the dimensions ‘integrate’, ‘create’, ‘communicate’ and ‘evaluate’ were poor. Student performance was found to be poorest for items requiring the use of digital tools specific to the subject discipline, e.g. exploratory geometry tools in mathematics and simulations in science. The inter-school differences in achievement also tend to be very wide for such items. We also find that schools with high achievement banding do not necessarily have
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higher overall student IL achievement levels. In fact, some newer schools with medium student achievement banding known for their engagement in curriculum and pedagogical innovation showed higher student IL achievement than some schools well-known for their excellent general academic achievement. These findings indicate that IL achievement in the subject areas is not only dependent on students’ achievement levels in the specific subject area assessed, but also on how ICT has been integrated into the curriculum by teachers in their classrooms. There was wide variation within schools and between schools in terms of student IL achievement, indicating that both student background and learning experience in school matters.

6. Conclusion

What have the first two ‘IT in education’ strategies in Hong Kong achieved? The studies reviewed in this paper indicate that some basic measures of infrastructure and teacher use have been achieved in all publicly funded schools in Hong Kong. There have been some changes in pedagogy, but pedagogical innovation integrated with ICT use is still rare and not well integrated with use of ICT tools specific to subject areas. Students have generally gained some basic IT operational skills but are very poor in tackling the more complex tasks involving information literacy skills in ‘integration’, ‘evaluation’, ‘create’ and ‘communicate’. The findings also indicate that learning experience in school matters in terms of students’ IL achievement and that there is still a long way ahead between students’ ICT use in classrooms and nurturing 21st century skills in Hong Kong.

Analyses of the SITES 2006 data indicate that school leadership impacts on teachers’ pedagogy (Law, 2008), which in turn also influences the perceived impact of ICT on students’ learning outcomes (Law and Chow, 2008b). Further, in-depth analyses of the SITES 2006 and SITES-M1 findings indicate that system level policy impacts on teachers’ pedagogical practice orientation and ICT use (Law, Lee and Chan, in press). The analysis of the policy changes in Hong Kong, both in terms of the first two ‘IT in education’ strategies and the overall school curriculum reform which started in 2000, has resulted in a stronger lifelong learning orientation in pedagogical practices in Hong Kong classrooms. The various international and local studies indicate that the policy initiatives have brought about positive (though yet still small) progress in realising the goal of leveraging the use of ICT to prepare students for life in the 21st century. The apparent change in policy direction in the third strategy is hence somewhat worrying. It has lost the strong focus on pedagogy and fostering of school leadership for ICT use in schools to support curriculum innovation, which have been found to be most important for achieving the educational potential of ICT. Another concern is the absence of any mention of research and development as a strategic goal in the third strategy. The continuing support for local ICT-related research initiatives as well as Hong Kong’s participation in the SITES studies have provided valuable data and findings to inform policy and practice. It is hoped that the absence of mention is not an indication that such support will not be forthcoming in the third strategy. The study on performance assessment of students’ IL skills reported earlier in this paper is only a preliminary study, and should be a priority area for further research.
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Indicators on ICT in primary and secondary education: results of an EU study

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Introduction

The study ‘Indicators on ICT in education’ was run under the auspices of the European Commission. The study was run from November 2008 until October 2009 (†). The main purposes of the study were the following.

1. To identify a set of indicators that are relevant for enabling the regular monitoring of the use and impact of ICT in primary and secondary education.
2. To describe scenarios for monitoring ICT in education in the European Union.

The study was focused on the 27 EU Member States, the three candidate countries and the countries from the European Economic Area. This group will hereafter be referred to as ‘EU+’. In line with the main steps for monitoring that are described in Chapter II: Monitoring in education: an overview. The main questions addressed in this study were the following.

1. What are the policy issues regarding ICT in education?
2. In which areas are indicators needed?
3. Which international comparative data are available and what are the data gaps?
4. Which actions could be undertaken for ensuring that monitoring of European benchmarks and international comparisons on educational progress will take place in the future?

Each of these questions will be addressed in the subsequent sections.

1. Policy issues

As explained in Chapter II, educational monitoring is primarily a tool for policymaking and, hence, a first step in the process of exploring scenarios for monitoring ICT in education in the EU+ consisted of analysing the intentions of policymakers with regard to this area. A distinction will be made between common objectives and common goals/topics. The common objectives were inferred from EU policy documents reflecting common ICT-related objectives that originate from the Lisbon strategy and follow-up declarations. For all the EU+ countries that were targeted in this study, policy documents were collected from several sources, for instance official policy documents issued by ministries,
reports available through the EUN Insight project and/or articles about national policies regarding ICT written by researchers in a recent book edited by Plomp et al. (2009). A qualitative analysis of these documents was conducted, which resulted in a list of policy topics.

In the next sections, these topics will be summarised and the issues underlying these topics will be described. This will constitute the basis for forming an impression of the current relevance of indicator domains for these topics in the targeted group of countries for which a survey was conducted among ICT policy experts from the EU+ countries (see Section 1.2).

1.1. EU policy topics regarding ICT in primary and secondary education

At the EU level, several initiatives were taken to promote the use of ICT in education. With regard to ICT, one common EU objective resulting from Lisbon was that ‘schools and training centres, all linked to the Internet, should be developed into multi-purpose local learning centres accessible to all, using the most appropriate methods to address a wide range of target groups; learning partnerships should be established between schools, training centres, firms and research facilities for their mutual benefit’. This objective implies, for instance, that 100% of schools should have access to the Internet.

In follow-up declarations, these objectives have been further elaborated in more specific terms. In a recommendation of the European Parliament and of the Council of 18 December 2006 on key competences for lifelong learning (http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:394:0010:0018:en:PDF), eight main competency areas were distinguished:

- communication in the mother tongue;
- communication in foreign languages;
- mathematical competence and basic competences in science and technology;
- digital competence;
- learning to learn;
- social and civic competences;
- sense of initiative and entrepreneurship;
- cultural awareness and expression.

These areas will be further referred to as ‘the EU core competency areas’. Although most of these competency areas can be considered more or less traditional (as they always tended to be featured in national educational goals of countries), some of these (such as ‘digital competence’, ‘learning to learn’ and ‘sense of initiative and entrepreneurship’) are believed to be essential for the information society, but also an underlying expectation can be observed that ICT is a crucial facilitator for acquiring and maintaining competencies in these areas. ‘Learning to learn’ can be conceived as a basic skill underlying the ability for lifelong learning, and, hence, against this background it is relevant to observe that in the Council’s conclusions on a strategic framework for European cooperation in education and training for the period until 2020 (‘ET2020’), the importance of lifelong learning is reiterated (http://www.consilium.europa.eu/uedocs/cms_data/docs/pressdata/en/educ/107622.pdf).

The common objectives are not explicit in terms of performance expectations and ICT-related opportunities to learn. It seems fair to infer that the underlying assumption is that countries are
expected to implement opportunities for students that lead to improvements in these core competency areas. With regard to ICT, ‘access for all’ implied in relation to these areas could be interpreted as ‘opportunities for students in school to use ICT for learning’. However, concrete targets need to be further defined.

The implications for our study are that, when it concerns students, competencies and attitudes will mainly refer to these EU core competency areas.

1.2. National ICT-related policy topics for primary and secondary education

An analysis of ICT-related policy documents from the targeted group of EU+ countries was undertaken. All policy documents collected were read and coded, and the topics that were covered in these documents were listed. This resulted in a long list of categories that were classified in terms of main topics, sub-topics, sub-sub topics, etc.

The main topics that resulted from this analysis were as follows.

1. Infrastructure: this concerns issues such as hardware and software and sub-issues such as access to the Internet, broadband connections and open-source software.
2. Curriculum and content: this covers issues such as pedagogical approach (e.g. autonomous learning), content (e.g. development of methods), assessment (e.g. portfolios, digital drivers licence).
3. Outcomes, e.g. competencies, digital literacy.
4. School leadership, e.g. change management.
5. Connectedness, e.g. national and/or international cooperation, public–private partnerships.
6. Teacher training, e.g. teacher competencies, pedagogical drivers licence.
7. Support, e.g. the way technical and/or pedagogical support is made available.
8. Transversal issues, e.g. equity, financing, safety.

In the next section, policy issues that are underlying these topics will be described.

1.2.1 Infrastructure

Infrastructure as a topic is very broad. It covers sub-topics such as hardware and software, which are still quite broad, as policy concerns with regard to hardware cover a further wide range of topics, as is the case with software. The overall picture regarding policy issues with regard to infrastructure resulting from the analysis of policy documents can be summarised as follows.

A first observation is that ICT infrastructure is still an important topic for policy concerns. This topic is addressed in almost all documents and can be considered a crucial condition for the use of ICT: ICT infrastructure should be present before ICT can be used. In the early days of the introduction of computers in education, a shortage of hardware and/or software was often mentioned by educational practitioners as a major obstacle for integrating ICT in teaching and learning.

The policy documents refer to the intention to improve the current infrastructure, namely:
• equipping classrooms with fast Internet connections (e.g. Austria, Belgium);
• providing interactive white boards to schools (e.g. UK, Denmark);
• standardising systems and software (e.g. UK);
• providing laptops for teachers (e.g. UK);
• improving buildings (e.g. Cyprus);
• ensuring own e-mail addresses for students and teachers (e.g. France).

It is interesting to note that some countries seem to take more initiatives than others regarding the provision of new equipment. For instance, the UK made substantial investments, while countries like Denmark (pilot project) and Sweden were more hesitant.

In some countries, equipping schools no longer seems to be a policy priority, for instance in Norway where ‘there are no national programmes or initiatives for introducing new devices in schools’. This last observation is important, because it illustrates that countries are in different stages of introducing ICT in education. This will have consequences for the monitoring needs of these countries.

Several policy strategies are in place for allocating and financing equipment in schools, namely:

• lump sum financing in the Netherlands;
• in Estonia, a school must submit a statement indicating how it is currently using ICT in its teaching and learning programmes; the school must also detail how it will use the new equipment;
• in Slovakia, the schools have to prepare a project proposal in which they present a vision of how they would use ICT in their schools.

In Belgium and other countries, the access of students (and even the local community) to ICT infrastructure outside school hours is stimulated.

With regard to software, it can be noted that the development and maintenance of high-quality software for education has been a challenge since the first micro-computers were installed in schools around the mid-1980s. Recent initiatives concern the creation of educational portals offering open content (via Internet-reachable databases containing educational content in many different forms) and the promotion of using open-source software which, in principle, can be attuned to the needs of the users (a common problem in education is that teachers do not like pre-cooked content which they cannot change). In the UK, the curriculum online programme (see http://www.dfes.gov.uk/curriculumonline/) was launched in 2003 and provided every teacher and school with e-learning credits that they could spend on approved ICT resources purchased through the website.

1.2.2 Curriculum and content

A curriculum allows governments to regulate (formally and prescriptively or less formally) educational processes in order to influence outcomes of learning. Educational practitioners often mention the time that is needed for realising the existing curriculum as a major obstacle for implementing ICT in teaching and learning. In the UK, ‘improving the quantity and quality of e-learning is irrelevant, however, if it is not done within the context of curriculum development’.
The policy documents analysed often (in more than 50 % of the documents) refer to curriculum measures that were planned in order to promote the integration of ICT. Frequently mentioned are the intention to integrate ICT in school subjects and the development of methods for ICT-assisted learning.

A major distinction that can be made is between learning about ICT (ICT as an object) and learning with the help of ICT (ICT as a tool). Whereas in some countries the acquisition of ICT skills is organised via a separate subject, in other countries it is assumed that these skills can be acquired via the traditional subject areas (for instance, in some German states, it is integrated in media education, while in other countries, in particular the new member countries, a separate informatics subject exists). Some documents are very explicit about the issue of separate ICT subjects, for instance Belgium where ‘the policy underpinning the plan is to incorporate ICT into different courses rather than to introduce a specific ICT-related course’.

Next to the expectation that ICT can improve outcomes of learning in traditional subject areas, a number of policy documents also mention that ICT can help to implement new ways of learning whereby the students (with the help of ICT) acquire more control and responsibility for their own learning processes and outcomes. For instance, digital portfolios are conceived as a tool that can help to keep track of learning activities and products resulting from these activities.

Making explicit links between digital instructional materials and curriculum goals (the Netherlands) is conceived as helping the teacher to choose appropriate ICT applications. In the UK, mention is made of ‘learning design packages that would enable teachers in all sectors to build their own individual and collaborative learning activities around digital resources’.

In some countries, the intention is explicitly formulated that ICT should be a daily part of student learning activities (e.g. Belgium, Estonia), which is an example of an explicit educational policy objective dealing with promoting the opportunities of students to learn with and/or about ICT.

1.2.3 Outcomes

From the policy plans a clear expectation is transmitted, phrased in different terms and with different degrees of explicitness, but with an underlying strong conviction that the use of ICT in education can improve access to teaching and learning opportunities, help to enhance the quality of teaching and learning, improve learning outcomes and promote positive reform of education systems.

However, these expectations are global in character. The past decades have witnessed a search for getting a better insight into what impact may be expected from applying ICT in education. It is still unclear how to answer questions, such as the following.

1. What are the basic functional e-literacy skills that students should master when they leave compulsory education?
2. In which content areas can most added value be expected when ICT is applied?
3. Has the use of ICT in the past decades improved the competencies of our students in core subject areas? Are students better prepared for lifelong learning (in terms, for instance, of motivation to learn, analysing
their own shortcomings, setting out learning trajectories, self-assessment, problem solving, etc.?)?

In this respect, a recent ‘knowledge mapping’ exercise conducted by the World Bank’s infoDev Group (Trucano, 2005) is relevant. It revealed that, despite decades of large investment in information and communication technologies to benefit education in OECD countries and despite the increasing use of ICT in education in developing countries, data to support the perceived conviction on the benefits from ICT are limited and evidence of effective impact is very elusive or debatable. These findings highlighted various knowledge gaps and recognised the need for internationally accepted standards, methodologies and indicators to better measure the real benefits of ICT in education.

This lack of good quality and unquestionable data, in addition to the absence of standardised guidelines for establishing relevant and comparable indicators, hinders the ability of policymakers to make informed decisions or to demonstrate greater voluntarism towards the integration of ICT into their education systems.

The above is not meant to claim that no research has yet been done regarding these questions. Many research and meta-studies have been conducted over the past decades. Most of these studies, however, do not deal with changes in the total education system, and, therefore, when policymakers have to take policy initiatives for the educational system at large, they often stand with empty hands. The policy documents that were analysed offer the following exposé regarding (expected) outcomes. Objectives of new or revised curricula for primary and secondary education should also pay attention to ICT-related competencies, sometimes combined with media literacy (among others, Germany). For this purpose, ICT can be a separate subject or integrated in other subject areas. Several countries made a deliberate choice for either one of these models. However, countries differ with regard to what is included in the ICT competencies. Some countries have examinations to establish these competencies, such as the junior computer driver’s licence. A prerequisite is that all students have the opportunity to use ICT during their schooling or at home. The latter refers to, for example, disadvantaged students in secondary education (United Kingdom). The efforts countries undertake to include ICT in the curriculum fall under the umbrella of the more general goal of bridging the digital gap by providing all citizens with opportunities to acquire basic ICT skills and skills to use all kinds of ICT services.

Another goal is that students are well prepared for the labour market. Governments of some countries initiated programmes to promote access to computers and the Internet at home. Students get an extra opportunity to use a computer and to learn with computers. It is not only students who benefit from these programmes, but also their families.

1.2.4 School leadership

For a long time (since the introduction of the first micro-computers in education) the issue of school leadership was not featured in many policy plans. However, it seems that (probably as a result of diffusion of research results regarding mechanisms that play a role in successful educational changes) awareness is increasing that school
leaders may be important gatekeepers and facilitators in the implementation of ICT.

We extracted the following observations from the policy documents. School leaders need appropriate training in a new kind of management in which ICT is a permanent factor from now on in their strategy. In the UK, tools are provided to help school leaders to assess how well their organisation uses ICT. These tools help to modernise the school management (Austria). In Belgium, school leaders have to develop their ICT policy instead of using an imposed policy document made by the government. School leaders also have to do this in Germany. The reason is that they can describe their vision but also become aware of what is needed to achieve this vision and the impact on teaching and learning. Norwegian schools are required to develop an ICT plan. An ICT policy document is not required in Sweden though local stakeholders ask school leaders to have one. Each school has to make a quality report every year. This report includes plans for how to improve. Schools in Malta have included their ICT policy in their school development plan. One of the topics that has been identified in the research literature as important when it concerns school leadership is the development of a common vision on ICT that is shared by all stakeholders in the school (and preferably consistent with the vision from stakeholders outside the schools, such as ministry, inspectorate, parents). This topic is hardly addressed in the policy documents that were analysed. An exception is the UK where BECTA aims ‘to deliver a vision for ICT in schools’.

1.2.5 Connectedness

ICT can help to open the school to the world as well as vice versa by allowing the real world to enter the school more easily. The walls of the school and the classrooms are no longer difficult blockades for integrating real-life components in the learning process. There is also a growing awareness that ICT innovations within schools cannot be realised without the help of the outside world and that the help of outside colleagues and even business firms is needed.

In the policy documents, we find this reflected in several examples in almost all European countries. Most important are the links between schools and private partners (business companies). Several companies in the field of ICT, such as Apple, Intel and Microsoft, are involved in partnerships. For the schools in the respective countries, the public–private partnerships involve training of teachers, development of ICT-related educational materials (including e-learning and portals), infrastructure (hardware and access to the Internet) and support and/or funding. Most of the public–private partnerships are taking place at national level, but some are regionally based, as in France. In several European countries, projects have been set up to establish a link between school and the school environment. These projects vary in their goals: enabling students to learn at home or in hospital, informing parents of the achievements of their children and to have contact with teachers, increasing digital literacy of other family members (including parents) or providing access to the Internet at home.

1.2.6 Teacher training

Before teachers can apply ICT in their lessons, they first need to know what ICT is and how it may be used for improving instructional processes. Hence they need to be trained. It is dif-
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It is difficult to contradict a statement like this, but it is even more difficult and quite often impossible to realise adequate continuous staff development activities for all teachers in an education system. Since the early days of ICT in education, policy solutions have been tried in order to train teachers adequately but the complaints about the lack of teachers’ competencies and confidence remained and hence the search for adequate solutions (that are also payable) is continuing. Many promising initiatives were taken, and applied in small contexts, but were probably not upscaleable.

The current policy issues that were inferred from the policy documents are summarised below. In all European countries, the in-service training of teachers is a policy issue. Training programmes and other arrangements have been set up to organise the training of teachers. Teachers are offered opportunities to learn how to use ICT for their own use and how to use it in the teaching-learning process. An example is Hungary, where ‘teacher training is beginning to concentrate on ICT-based educational methodology, with particular emphasis on how to make optimal use of educational technology in the classroom’. Several countries have formulated ICT competencies for teachers, including the didactical skills to use ICT in the classroom (‘using ICT as a pedagogical tool’). In some countries, the training results in a certificate or the European computer driving licence. In Lithuania, for example, the basic modules of the European computer driving licence have been extended with additional modules specifically related to the use of ICT in schools, as in Denmark, where the pedagogical computer driving licence has been developed. In some countries, such as the United Kingdom and Lithuania, attention is also paid to the training of librarians in the field of ICT.

Within the framework of ICT projects, programmes have been set up for the in-service training of teachers, among others the MoNES programme in Poland, the KK-foundation in Sweden, the POCTI programme in Portugal, FOR TIC in Italy, Infovek in Slovakia and OPE.fi in Finland. In many countries, the teacher training institutes are involved in the in-service training of teachers. One would expect that, next to the in-service training of teachers, the European countries consider the pre-service training of teachers as an important issue. However, only a few policy (related) documents state this issue. In Belgium, the institutes for teacher training have to pay attention to the ICT competencies of their students by setting new attainment targets and goals, not only for the basic ICT skills but also for skills related to using ICT in the teaching-learning process.

1.2.7 Support

At the beginning of the computer era, technical support in schools was important. Teachers did not have sufficient ICT knowledge to solve hardware and software problems. At that time, hardware and software in schools were less reliable. Nowadays, technical support is provided quite often by professionals or well-trained staff in schools, especially in secondary education.

Even more important than technical support is pedagogical support needed by teachers when applying ICT in teaching and learning. The policy documents that have been reviewed show that teachers may have difficulties in implementing ICT in the teaching-learning process and that they need support to accomplish this task. Mostly, the support is pro-
vided by agencies outside the school. In Sweden, ‘Schoolnet offers many different services, functioning as an information centre, a library and a news agency. Schoolnet provides a platform for the development of new educational approaches opened up by the Internet and new multimedia technologies.’ In Portugal, the Ministry of Education relaunched the Nônio programme to broaden the ICT competence centres network to support all school groups in the country. Hence, there are indications of a change of emphasis from technical support to pedagogical support. This is, among other things, reflected in the role of school ICT coordinators, which in some countries is no longer limited to technical support. Educational support, including in-service training, is a task of the coordinator. In Catalonia (Spain), ‘a new job description for ICT coordinators in schools (with specific regard paid to the new breed of technical support services), reforming in-service teacher training and setting up new pedagogical support services for ICT using personnel from pedagogical resource centres’ has been created. In some countries (e.g. Portugal), the function of ICT coordinator does not exist and, hence, the teachers have to organise the technical and pedagogical support in their schools.

1.2.8 Transversal issues

In the documents, there are a number of recurring issues that can be considered transversal, as they cut through the categories that were described above. A number of these issues are reviewed below.

Equity

Almost all countries have the policy that all citizens should have equal opportunities in society. It is expected that the use of ICT can foster these chances. Therefore, courses in basic ICT skills are set up or people are given access to ICT facilities after office hours. Activities take place within the framework of digital literacy for all, narrowing the digital divide and lifelong learning. A policy goal in Finland is that all citizens have ‘opportunities and the basic capabilities to use electronic services (e-services) and content’.

Special programmes are aimed at certain groups in society: disadvantaged children in (secondary) education, students who are ill, young sportmen and sportswomen, young migrants or certain regions in a country. Several programmes also focus on parents and other groups (elderly persons, disabled persons). The programmes provide training in basic skills, access to (broadband) Internet, computers at home or digitalisation of (learning) materials. Disabled persons are often faced with ill-adjusted standards and extra costs for hardware. This limits their access to the knowledge society.

Documents from Sweden and Portugal state that there is no specific programme in these countries.

Financing

Governments (mostly ministries of education) in several EU countries purchase the hardware, software and access to the Internet and/or they finance the training of teachers. Sometimes local governments are involved too, as in Poland.

Initially, hardware was financed by grants and sponsors in Slovakia because the government had not yet set up an information technology programme. Programmes were later set up to give schools access to the Internet. By participating in European projects, schools received equipment.
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**Safety**
In policy documents, two aspects are distinguished regarding safety of ICT use: first is the protection of children against harmful content; second the critical evaluation and use of sources. For instance, in Sweden, a programme was set up to raise the awareness of children, parents and educators with regard to the first aspect. Other countries have started similar initiatives.

In Malta, a portal has been developed to protect schools from inappropriate content and it also offers links to useful educational websites. The Greek school network has a protection policy for students. In many countries, protection is often offered by the government through providing filtering techniques, information on how to use the Internet or a telephone line to report illegal information. Campaigns have been launched to increase citizen awareness.

**Monitoring**
In order to be able to evaluate ICT policy in education, monitoring of the implementation takes place in quite a number of countries.

The monitoring focuses, among other things, on infrastructure, competencies, integration in the teaching-learning process, perceptions, attitudes and needs.

**1.2.9 From policy issues to conceptual framework**
The policy topics mentioned above may be conceived as concepts that can constitute the basis for a conceptual framework in which expectations about interdependencies can be made explicit. Although the policy documents are not usually very explicit about cause and effect expectations, such expectations certainly exist. For instance, one of the many possible conceptualisations of expected relationships is shown in Figure 1, which contains most of the issues that were identified in the document analysis and can be summarised as follows. The ICT learning opportunities of students have a (hypothesised) impact on the competencies and attitudes that they acquire. These opportunities are believed to depend on the pedagogical practices of teachers (which in turn depend on the extent to which the teachers are trained) and availability and access to ICT infrastructure, which is a crucial condition for creating ICT-OTL at school. On the other hand, these opportunities are determined by what students learn outside school.

Policymakers can influence these conditions via curricula, but countries differ in the extent to which the curricula can be prescriptive. As the use of ICT is an educational change, the role of school leaders is important as well as the availability of teacher training facilities for getting acquainted with the technical and pedagogical aspects of ICT.

The fact that the policy documents are not specific with regard to expected ICT-OTL and impact is not surprising, on the one hand, as it is currently still too early to take policy decisions for the education system at large, since it is not yet known what works and what does not beyond the borders of small-scale pilots, case studies, experiments and the like. On the other hand, although policy documents are usually not very specific, given the large investments with regard to ICT infrastructure in education, one would expect more explicit expectations to be formulated. However, if clear policy expectations are lacking, one may wonder what implications this may have for EU monitoring.
1.2.10 Implications for monitoring the use and impact of ICT in the EU

As mentioned in Chapter 2, in order to be able to make inferences about whether progress is being made with regard to educational outcomes, policymakers need monitors that show — on the basis of reliable and valid quantitative indicators — to what extent expected changes are taking place over time. Although the analysis of policy documents does not immediately lead to identifying common goals, they offer a first step for delineating goal domains that can (in principle) be further defined and used for an exploration among ICT policy experts from the EU+ group of countries. The approach for this exploration is described in Section 1.3. Next to finding empirical evidence for the relevance of indicator domains, the common objectives (resulting from the Lisbon strategy) can (in principle) be used as a basis for more concrete indicator definitions. However, as described in Section 1.2.1, these need to be further specified in order to be useful for drawing up indicator definitions and operationalisations.

1.3. Perceived relevance of indicator areas

A panel of 54 national ICT policy experts from the EU+ countries were invited to give their opinion about the need for international comparative ICT indicators in 55 indicator areas that covered the policy topics mentioned in Section 1.2. The questionnaire was administered online in the period May/June 2009. Responses were received from 76% of the invited experts from 26 countries (which is 93% of the countries with which active communication channels were established). The data were processed with SPSS-16. If more than one response was received from a country, the responses were weighted so that in the end result each country had the same weight. In the following sections,
the results from this survey will be summarised.

Firstly, a description will be given of the extent to which the respondents experienced in general a need for comparative indicators on ICT in education. Next, an overview will be given of the areas for which the highest needs were expressed.

Several caveats should be taken into account when using the ratings presented in the next sections for setting indicator priorities. Firstly, the descriptions for each area were quite general and hence more concrete indicator elaborations could elicit different indicator needs, as usually is the case: the more concrete a proposal, the less consensus may be expected among panel members. Also, one should take into account that the ratings concern subjective estimates of panel members, which do not necessarily reflect the opinions of national educational actors involved in decision-making about educational matters and in particular what to monitor, how extensively and how frequently. Nevertheless, the ratings can be used for a first priority list which, when it eventually comes to monitoring ICT in the EU, can be further revised in subsequent negotiations between countries, taking into account too areas other than the ones considered in our study.

1.3.1 The need for comparative indicators in general

A first question for which opinions were solicited from the panel members concerned the need for international comparative monitoring in the EU of ICT in education. From Figure 2 we can infer that, among the panel members, there was a high consensus. Slightly more than 50 % of the respondents are definitely sure that this need exists, while another 38 % think that this is the case depending on the kind of indicators. Hence, altogether, a large majority (92 %) indicated that there is a need for

Figure 2: The need for ICT monitoring in general
indicators of ICT in education. In only one country did the panel member have the opinion that this need did not exist. Apparently, the panel members felt confident about their capacity to rate, because the answer category ‘Don’t know’ was not used at all. It could be inferred from this poll that, throughout Europe, there is a need for international comparative monitoring of ICT in primary and/or secondary education.

1.3.2 High priority indicator areas

Keeping in mind the caveats expressed earlier in this chapter, an indication of priority areas for monitoring may be given by taking 60% agreement about high needs as the threshold for selecting indicator areas. The indicator areas which 60% or more of the panel members qualified as highly needed is shown in Table 1.

The issues ‘Connectedness’, ‘Curriculum and content’ and ‘Infrastructure’ did not contain topics for which 60% or more of the panel members expressed a high need. The fact that ‘Curriculum and content’ was not rated as highly needed by many panel members is a bit surprising, as it is often argued that the curriculum is an important handle for introducing educational change.

<table>
<thead>
<tr>
<th>Indicator areas</th>
<th>Percentage high need</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>a. Opportunities to learn with and/or about ICT</strong></td>
<td></td>
</tr>
<tr>
<td>Activities where students use ICT for learning in the 5 EU key competency areas</td>
<td>73 %</td>
</tr>
<tr>
<td>literacy in reading, mathematics and science, language skills, ICT skills and</td>
<td></td>
</tr>
<tr>
<td>learning to learn skills</td>
<td></td>
</tr>
<tr>
<td>The extent to which students use ICT for cooperation and/or communication</td>
<td>65 %</td>
</tr>
<tr>
<td>Activities where students use ICT in general at school</td>
<td>60 %</td>
</tr>
<tr>
<td>The extent to which students use ICT at school</td>
<td>60 %</td>
</tr>
<tr>
<td><strong>b. Competencies and attitudes of students</strong></td>
<td></td>
</tr>
<tr>
<td>The ability of students to solve assignments that require the use of ICT in the</td>
<td>66 %</td>
</tr>
<tr>
<td>5 EU key competency areas (literacy in reading, mathematics and science, language</td>
<td></td>
</tr>
<tr>
<td>skills, ICT skills and learning to learn skills)</td>
<td></td>
</tr>
<tr>
<td>The ability of students to use ICT for learning to learn (goal setting, self</td>
<td>64 %</td>
</tr>
<tr>
<td>evaluation, management of learning, self evaluation)</td>
<td></td>
</tr>
<tr>
<td><strong>c. ICT support</strong></td>
<td></td>
</tr>
<tr>
<td>The extent to which pedagogical support is available for teachers (for lesson</td>
<td>61 %</td>
</tr>
<tr>
<td>preparation, class management issues, assessment procedures, etc.)</td>
<td></td>
</tr>
<tr>
<td><strong>d. Teacher training</strong></td>
<td></td>
</tr>
<tr>
<td>Pedagogical ICT competencies of teachers</td>
<td>82 %</td>
</tr>
<tr>
<td>Ability of teachers to build their own individual and collaborative learning</td>
<td>68 %</td>
</tr>
<tr>
<td>activities around digital resources</td>
<td></td>
</tr>
<tr>
<td>Ability of teachers to locate digital content resources that fit their curriculum</td>
<td>62 %</td>
</tr>
<tr>
<td>targets</td>
<td></td>
</tr>
<tr>
<td>Application of innovative forms of assessment</td>
<td>61 %</td>
</tr>
<tr>
<td><strong>e. School leadership</strong></td>
<td></td>
</tr>
<tr>
<td>Competencies of the school leadership to manage ICT-related innovations</td>
<td>63 %</td>
</tr>
</tbody>
</table>
Chapter IV — Case studies

2. ICT-related data available in regular assessments from the IEA and OECD

In order to determine which data and instruments with regard to ICT were available in the regular assessments from the OECD and/or IEA which have been conducted since 2000, all questionnaires from these studies were collected and mapped on the list of policy topics that were described in Section 2.2. The ICT-related data which are available in the existing data sets are listed in Table 2 below.

Table 2: ICT-data available in data bases from IEA and/or OECD

<table>
<thead>
<tr>
<th>Infrastructure</th>
<th>Use reported by students</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary education</strong></td>
<td><strong>Secondary education</strong></td>
</tr>
<tr>
<td>— Number of computers available for instruction (school leader)</td>
<td>— Availability of computer software at students’ home</td>
</tr>
<tr>
<td>— Number of Internet computers at school</td>
<td>— Availability of computer at students’ home</td>
</tr>
<tr>
<td>— Shortage of computers for instruction in general (perceived by school leaders)</td>
<td>— Access to Internet at students’ home</td>
</tr>
<tr>
<td>— Shortage of computers for instruction in mathematics/science (school leaders)</td>
<td>— Access to Internet in general (teachers)</td>
</tr>
<tr>
<td>— Access to Internet in general (teachers)</td>
<td>— Access to Internet for mathematics/science (teachers)</td>
</tr>
<tr>
<td>— Access to Internet for mathematics/science (teachers)</td>
<td>— Shortage of computers for instruction mathematics/science (teacher)</td>
</tr>
<tr>
<td>— Computers available in classroom and/or elsewhere (teacher)</td>
<td>— Computers available for mathematics/science (teacher)</td>
</tr>
<tr>
<td>— Computers available for educational purposes (teacher)</td>
<td>— Shortage of software for mathematics/science (teacher)</td>
</tr>
<tr>
<td>— Computers available for mathematics/science (teacher)</td>
<td></td>
</tr>
<tr>
<td>— Availability of computer at students’ home</td>
<td></td>
</tr>
<tr>
<td><strong>Use reported by students</strong></td>
<td><strong>Secondary education</strong></td>
</tr>
<tr>
<td>— Computer use in general</td>
<td>— Computer use in general</td>
</tr>
<tr>
<td>— Computer use at school</td>
<td>— Computer use at school</td>
</tr>
<tr>
<td>— Computer use outside school</td>
<td>— Computer use in mathematics</td>
</tr>
<tr>
<td>— Internet use outside school</td>
<td>— Computer use outside school</td>
</tr>
<tr>
<td>— Use of computers for communication purposes</td>
<td>— Use of Internet outside school</td>
</tr>
<tr>
<td>— Use of Internet at school for:</td>
<td>— Use of Internet at school for:</td>
</tr>
<tr>
<td>— Downloading music</td>
<td>— Playing computer games</td>
</tr>
<tr>
<td>— Collaboration</td>
<td>— Writing stories or reports</td>
</tr>
<tr>
<td>— Use of computers for:</td>
<td>— Spreadsheets</td>
</tr>
<tr>
<td>— Playing computer games</td>
<td>— Graphical software</td>
</tr>
<tr>
<td>— Writing stories or reports</td>
<td>— Programming</td>
</tr>
<tr>
<td>— Spreadsheets</td>
<td>— Downloading</td>
</tr>
<tr>
<td>— Graphical software</td>
<td>— Searching information</td>
</tr>
<tr>
<td>— Programming</td>
<td>— Communication</td>
</tr>
<tr>
<td>— Downloading</td>
<td></td>
</tr>
</tbody>
</table>
## Indicators of ICT in education

**Use as reported by teachers**

- **Primary education**
  - Use for searching information on Internet
  - Use in mathematics for:
    - Exploration
    - Practice
    - Searching information
  - Use in science for:
    - Experiment
    - Practice
    - Searching information
    - Simulation
  - Use for reading:
    - Use of computers
    - Use of software
    - Writing stories
    - Use of Internet for collaboration

- **Secondary education**
  - Use in mathematics for:
    - Exploration
    - Practice
    - Searching information
    - Analysis
  - Use in science for:
    - Experiment
    - Practice
    - Searching information
    - Analysis
    - Simulation

**Competencies**

- **Secondary education**
  - Self-ratings by students with regard to:
    - Using anti-virus software
    - Programming
    - PowerPoint presentation
    - Multimedia presentation
    - Downloading a file
    - Sending a file
    - Downloading music
    - E-mailing
    - Designing web pages

**Support**

- **Primary education**
  - Availability of educational support (perceived by school leaders)
  - Shortage of technical support (perceived by school leaders)
  - Person who is providing educational support

- **Secondary education**
  - Shortage of support for mathematics/science (perceived by teachers)

---

In addition to the above, the OECD databases also contain data about the years of experience in computer use that students had at the time of data collection.

For the purpose of our study available statistics about students’ use of ICT and infrastructure were extracted from the available data bases. The statistics that are included in the final report of this project are listed in Table 3.
## Table 3: Indicator statistics calculated from available databases

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ICT-OTL</strong></td>
<td><strong>Use overall</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall % students having used computers at all</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>Frequent % students using computers overall weekly</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>For writing % students using computers for writing</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Information retrieval % students using computers for information retrieval</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Collaboration % students using computers for collaboration</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spreadsheets % students using spreadsheets</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Programming % students using computers for programming</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>E-mailing/chatting % students using computers for e-mailing/chatting</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Educational software % students using educational software</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Use at school</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overall % students having used computers at school overall</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>Frequent % students having used computers at school weekly</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics overall % students having used computers at school in mathematics overall</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schoolwork % students having used computers for mathematics and science schoolwork</td>
<td>L</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Use outside school

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall % students having used computers outside school</td>
<td>L L L L L L</td>
</tr>
<tr>
<td>Frequent % students having used computers outside school</td>
<td>L L</td>
</tr>
<tr>
<td>Internet frequent % students having used Internet</td>
<td>L L L L L L</td>
</tr>
</tbody>
</table>

### Competencies/Attitudes

<table>
<thead>
<tr>
<th>Competency</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liking mathematics</td>
<td>Average score on scale ‘self-confidence in learning mathematics’</td>
</tr>
<tr>
<td></td>
<td>Average score on scale ‘valuing mathematics’</td>
</tr>
<tr>
<td>Liking science</td>
<td>Average score on scale ‘self-confidence in learning science’</td>
</tr>
<tr>
<td></td>
<td>Average score on scale ‘valuing science’</td>
</tr>
</tbody>
</table>

### Infrastructure

<table>
<thead>
<tr>
<th>Infrastructure Category</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educational computers</td>
<td>Distribution of (5 intervals) of average number of computers per 100 students</td>
</tr>
<tr>
<td>Internet computers</td>
<td>Distribution of (5 intervals) of average number of Internet computers per 100 students</td>
</tr>
<tr>
<td>Computer availability</td>
<td>% students having computers in their homes</td>
</tr>
<tr>
<td>Internet availability</td>
<td>% students having Internet access at home</td>
</tr>
</tbody>
</table>

### Support

<table>
<thead>
<tr>
<th>Support Category</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available educational support</td>
<td>S S S S</td>
</tr>
</tbody>
</table>

L= learner provided data; T= teacher provided data; S= school provided data
For space considerations, in the next section only a limited number of statistics listed in Table 2 are shown.

2.1. *Statistical indicators from existing assessments: what do they show?*

The review of the available international comparative ICT indicators on students’ use of ICT and infrastructure revealed the following.

- Many data gaps exist, for instance for some EU+ countries data are completely lacking and for many others the time series since 2000 are not complete.
- Some indicators have reached the end of their lifetime.
- Some results are unexpected and more in-depth validity research is needed.
- International comparative data (and associated measurement instruments) regarding the core areas that should be the focus of monitoring ICT do not exist.

Below, a few statistics illustrating the observations mentioned above will be shown for primary education. The reader is referred to the final report for a more comprehensive description.

An example of data gaps as well as lifetime can be observed in Figure 3 which looks at the question of whether students at grade 4 primary education level ever used a computer at all. This indicator is based on questions shown in Box 1. A first observation from Figure 3 regards the data gaps with regard to the coverage of EU+ countries and the incomplete time series.

For most countries for which data existed from 2007 the conclusion seems warranted that nearly all students in primary education had used a computer at least once. Steady increases occurred from 2001 (sometimes exceptional as in Latvia). The cross-study trends have face validity to the extent that an expected steady increase is indeed observed.

An illustration of an observation that requires further in-depth research concerns the statistics for Italy where the percentage in 2007 is lower than in 2003 (a similar phenomenon was observed in the household survey from Eurostat). This could point to, although not necessarily, incompatibility of samples.

Another interesting observation is that this indicator has reached the end of its lifetime, because it is close to the ceiling of 100% (already even by 2001 in some countries). This is due to the global character of the indicator (‘whether computers were used ever’) which had value in the early days of the introduction of computers, but

---

**Box 1: Source of indicator**

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Question:</td>
<td>Do you ever use a computer (do not include Nintendo, Gameboy or other TV/video game computers)?</td>
</tr>
<tr>
<td>Answers:</td>
<td>Yes, no</td>
</tr>
<tr>
<td>Calculation:</td>
<td>Percentage of yes answers</td>
</tr>
</tbody>
</table>
Indicators of ICT in education

Currently it is more appropriate to zoom in on the intensity of use of ICT in general by students. Hence, in Figure 4 below, the percentages of students are shown who indicated that they used computers at least weekly. The calculations are based on a questionnaire item shown in Box 2.

From Figure 4 one may infer that, in some countries, the weekly use of computers by students in grade 4 substantially increased between 2001 and 2006, particularly in countries that joined the EU more recently (for instance, Bulgaria, Latvia, Lithuania). In other countries (e.g. the Netherlands and UK), this statistic is reaching a ceiling and, hence, future statistics can be better expressed in terms of daily use of computers, perhaps with

Box 2: Source of indicator presented in Chart 2

<table>
<thead>
<tr>
<th>Source:</th>
<th>PIRLS2001, PIRLS2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question:</td>
<td>How often do you use a computer in each of these places? At home, at school, other place.</td>
</tr>
<tr>
<td>Answers:</td>
<td>Every day or almost every day, once or twice a week, once or twice a month, never or almost never</td>
</tr>
<tr>
<td>Calculation:</td>
<td>Percentage students answering every day or almost every day or once or twice a week on use at home or use at school or use at another place</td>
</tr>
</tbody>
</table>
Chapter IV — Case studies

A further differentiation towards the number of hours per day.

The few examples above concerned students’ use of ICT irrespective of the context (inside or outside school) and the indicators show that most students are engaged with ICT and hence, in principle, there are ample opportunities to learn with and/or about technology. The question is whether students, in general (both inside as well as outside school), use computers for school work. This question has been addressed in TIMSS2007 (see Box 3).

Box 3: Source of indicator presented in Figure 5

<table>
<thead>
<tr>
<th>Source:</th>
<th>TIMSS2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question:</td>
<td>How often do you use a computer for your schoolwork (in and out of school)?</td>
</tr>
<tr>
<td></td>
<td>— In mathematics</td>
</tr>
<tr>
<td></td>
<td>— In science</td>
</tr>
<tr>
<td>Answers:</td>
<td>Every day, at least once a week, once or twice a month, a few times per year, never</td>
</tr>
<tr>
<td>Calculation:</td>
<td>Percentage students answering ‘every day’ or ‘at least once a week’ or ‘once or twice a month’</td>
</tr>
</tbody>
</table>
The statistics in Figure 5 show that in most countries large groups of primary school students do not seem to encounter opportunities for learning mathematics and science with the help of computers (either inside or outside school). This not only points to the existence of digital divides in the population of students, but also to underuse of ICT in areas where many good examples of ICT applications exist.

2.2. Reflections about available data

From the previous sections one may infer that certain indicators have reached the end of their lifetime. This is, for instance, the case concerning the use of ICT on a daily basis by students. This indicator has witnessed major changes since the start of the current millennium, and it clearly shows that ICT is used in the daily life of students. However, it was also noted that ubiquitous use of ICT in schools is still rare. One may wonder whether this should be judged negatively. Rather, the question emerges ‘and so what’? As long as it is not known whether students’ skills are seriously hampered by a lack of ICT use in schools, this question cannot be answered. Hence, a plea should be made for measuring the extent to which students lack skills which evidently can be improved by more sophisticated use of ICT in teaching and learning. For planning future monitoring, this implies that the focus (as used to be the case in the past) should shift from monitoring ICT-related conditions (as was, for example, the case in SITES2006) to ICT-related student outcomes. This implies substantial investments in designing adequate instruments. With political will this should be possible: if mankind is able to create instruments to measure the characteristics of distant planets, it

---

Figure 5: Monthly use in general for mathematics and science schoolwork, grade 4

<table>
<thead>
<tr>
<th>Country</th>
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Sources: TIEA2007: the IEA TIMSS assessment (mathematics and science) conducted in 2007. For the meaning of country acronyms, see Annex A.
is certain that, with adequate investment, it should be possible to offer educational actors the instruments to observe what is happening in educational practices.

3. Recommendations

Indicators for ICT-related student outcomes will have to be developed. International organisations (the EU, OECD, Unesco) could stimulate this development through their regular research programmes. A first step could be to generate frameworks for ICT use in the most important core competency areas and to create for each of these areas item banks containing concrete performance tasks that are perceived as relevant by a substantial number of countries. If, in the short term, the development of concrete performance tasks is too complex, it is advised to focus at first on definitions of these tasks and to monitor the extent to which students have opportunities (in and outside school) to acquire the competencies required by these tasks. In relation to this, it is recommended that international organisations coordinate the development and elaboration of frameworks for monitoring. For the developers of indicators for the other areas, it is recommended that the indicator definitions are tuned to the competency frameworks.

It is recommended that international organisations stimulate the creation and use of a worldwide instrument bank containing measures that can be used for assessing the development of ICT in education. Substantial priorities could be based on the overview provided in Table 1. Incentives might for instance consist of co-financing national projects in which measures from this instrument bank are used. The profit for countries consist of being able to use measures that have relatively high quality and are extensively tested, whereas where other countries use the same measures, comparative data also become available without the need for a heavy international overhead.

It is recommended that studies are undertaken in which the characteristics and impact of existing ICT-related school monitors are investigated.

It is recommended that international organisations coordinate their efforts to develop a vision regarding the future of monitoring educational change (of which ICT is one component). For the EU, a key question is whether this monitoring will be run fully under the auspices and control of the Commission addressing the EU core competency areas.

This would be a vision for the long term (10–15 years) which could set the scene developing appropriate solutions for organisational, financial and methodological issues. Several elements that have been dealt with in this chapter (and Chapter II) could be part of such a vision, such as (a) capitalising on highly innovative forms of monitoring (through online data collection and authentic tasks), (b) holistic and multi-level monitoring (e.g. including school monitoring) and (c) tailored monitoring allowing for flexibility according to the indicator needs of countries. Part of this vision would be to sketch the responsibilities and roles of the different international organisations involved in regular international comparative assessments. In the short term, the EU (but maybe this is also applicable to APEC and other organisations) could embark on existing assessments that are run by OECD.
and IEA in order to explore which desirable indicators can be included in these assessments and which options are feasible for guaranteeing an adequate geographical coverage of the EU Member States.

4. Summary and discussion

This article started with questions about monitoring ICT in education. It seems that clearly a need for monitoring ICT in education exists. But what then should be monitored? The main policy issues were identified in this article and the existence of international comparative ICT indicators was reviewed. It was argued that what ultimately counts in education are the skills and performances of students. The overarching question is: Are students well enough prepared during compulsory schooling to adequately function in the information society? The answer, as implied by the previous sections, is that we do not have sufficient international comparative data available to address this question. At the moment we are inclined to monitor conditional factors, but this leaves open the question: ‘What is wrong with the students’ skills for which ICT could offer solutions?’.

An implication of our study is that, in years to come, intense efforts need to be undertaken to define 21st century skills, and the opportunities that schools should offer to students to learn with and about ICT. This calls for international cooperation, as it implies a substantial investment in the development of new curricula and assessment methods, which would probably outstrip the manpower and financial capacities of individual countries. What then is the role of the European Commission to ensure that appropriate and efficient methods for monitoring will ultimately be in place? In this respect many potential actions could be considered of which the most prevalent ones were presented in Section 1.3.2. Still, the future trajectory is paved with uncertainties as much internal EU and external negotiation with third parties will be needed before a workable operational plan can be made. Nevertheless, the message appearing from our study is that the Commission has a very important potential role in stimulating and facilitating these future developments.

References


## Annex A. Target countries and country abbreviations

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| Non-EU countries       | JP | USA | US |  |
|------------------------|----|-----|----|
| Japan                  | JP | USA | US |

### Acronyms used in some charts showing indicator statistics

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I. Introduction

At the start of the 21st century, human society is facing an information and communication revolution, resulting in the advent of new technologies. Computers and network technology have influenced a range of societal and cultural aspects of life as well as individual experiences. People in modern societies have different lifestyles, thinking styles, ways of working and new communication patterns compared to previous societies. This has been well proven by a variety of research findings in human and social science studies. Many enquiring scholars and practitioners have made an effort to discover the effects of technologies on individuals’ lifestyles and communication modes. It may be assumed that different lifestyles result in different learning styles and outcomes. Some authors claim that digital technologies could be powerful transformational tools in individuals’ learning and growth. Even commercial videogames could have a positive impact on cognitive development and skills. Some other studies present the negative influence of technology use on human behaviours (Meyo, 2009). Even though there are inconsistent findings on the impact of advanced technologies in human life, no doubt is posed on the imperative for the effective use of digital technologies in education.

Many efforts have been made to adopt information and communication technologies (ICT) to promote learning excellence in various educational settings. At national and institutional levels, educational policies and regulations have been established to support the educational use of ICT. In schools and classroom settings, teachers and school administrators are attempting to find the best ways to use ICT technology for their teaching and students’ success. However, accomplishments that are convincingly the result of the direct causal impact of ICT use are not always easily identifiable. It is even hard to ascertain the impact of ICT use in a simple way, because many other factors besides ICT itself might influence the ICT use in the individual’s genuine growth in education. Suppose that a 10th grader performed better in mathematics after using ICT in maths classes for a certain period of time. Of course ICT is an important tool for the student to improve his/her maths performance, but there might be other factors improving the performance, such as the way in which he/she uses ICT, learning contents, teachers’ support, etc. In spite of all
the limitations, salient studies to demonstrate the impact should be carried out to promote successful educational implementation.

Currently, there are a significant number of initiatives assessing and monitoring the quality of ICT use and its impact on education. SITES (the second information technology in educational study), sponsored by the International Association for the Evaluation of Educational Achievement (IEA), is an exemplary study, which identifies and describes the educational use of ICT across 26 countries in the world. The study collected data from different stakeholders, and compared and interpreted the results based on the relationships of various factors affecting the educational use of ICT (Pelgrum and Anderson, 1999; Kozma, 2003). The OECD has also emphasized the need for clarifying the effects of ICT use comparing PISA results. European Schoolnet published a technical report to provide comprehensive information on the impact of digital technologies on learning and teaching using international evidence (Balanskat, Blamire and Kefala, 2006).

In the meantime, the Korean Ministry of Education, Science and Technology (MEST) has the opportunity to work on the impact studies of ICT use on educational performance in cooperation with the OECD. For better understanding of the relationships of ICT use and educational performance, this paper will provide a theoretical mapping of various factors affecting ICT use in education by using a conceptual framework, which was a part of the findings of the Korean study, and a summary of key findings of a nationwide investigation conducted in Korea. Constructing a conceptual framework is a useful way to connect all aspects in a study, and then it may guide further investigations into the implications of the findings.

II. ICT use in school settings

School experience was formerly a critical resource for humans to obtain knowledge and skills in their lives, but other sources and methods are now available to access new information and to interact with people in today’s knowledge-based society. Computer and Internet technologies will probably open a door that will make human life different. While, in the late 20th century, students asked questions to their teachers when they had a question in a perplexing situation, children in the 21st century might choose access to the Internet first and use information search engines like Google for solving their questions and problems. However, school is still an essential environment for individuals’ experiences on the road to success and to promote better adjustment in a society. That is why many educational practitioners and policymakers pay attention to utilizing ICT for improving education in school settings.

There are three major uses of ICT in school education (Taylor, 1980; Smaldino, Lowther and Russell, 2008; White, 1997), as follows.

First, ICT is used to improve teaching and learning — this includes the use of application software as a teaching and learning tool. Teachers can use ICT for presenting information to their learners, for assessing and monitoring learners’ achievements and for their own professional development. Learners may use ICT for getting access to new information, augmenting existing knowledge, sharing what they have learned with others, work-
ICT use and school learning outcome

Engaging on school projects with peers and acquiring new knowledge and skills.

The second use is to enhance administrative productivity — such administrative services as grading and keeping records in schools are vital for tracing a student’s learning history and monitoring each student’s performance. The automated administrative services using ICT are beneficial to all stakeholders in schools.

Third, ICT is used to build information literacy — the school curriculum includes ICT as a learning object for students. The ultimate goal of ICT education is to develop ICT skills for problem-solving in real life. The main contents may include computer architecture and cyber ethics. ICT is an indispensable tool for people living in this society. Teachers who have ICT skills can effectively prepare teaching materials using computers and present complex ideas better than those who have fewer ICT skills. Students who have ICT skills can also be successful in their learning and achieve greater outcomes than others who have fewer ICT skills.

The irreversible influence of ICT will eventually revolutionise the way we learn and teach but the revolution may be not remarkable viewed over a short time. In particular, the changes in educational settings are very slow. It is also hard to determine the positive influence of ICT use in educational performance in schools, because assessing the impact is complex, and lots of factors affect the processes and outcomes of ICT use (White, 1997). Educational performance in school settings can be interpreted in various ways. From the perspective of learners, educational performance may refer to learning achievement and outcomes obtained from the prescribed learning contents and activities. These include the mastery of content knowledge, basic skills and attitudes as well as core competencies needed in this modern society. On the teachers’ side, educational performance might refer to teaching competencies, pedagogical content knowledge and teachers’ roles in the learning processes and outcomes. For educational administrators, educational performance relates to drop-out rate, underachievement in school work, entrance rates to higher education, reputation ratings from stakeholders outside of schools and so forth. The learner’s performance, in most cases, will be a key component to assess educational performance in school settings. That is why we, first, need to clarify the impact of ICT use on educational performance in learning and from the learners’ point of view.

III. Conceptual framework of ICT use and educational performance

Constructing a conceptual framework and indicators is a good starting point for investigating a complicated phenomenon, and then providing integrated perspectives, even though the process has some limitations (Kikis, Scheuerman and Villalba, 2009). In this paper, a conceptual framework indicates various factors that profoundly influence both ICT use and the educational performance of learners. This framework was generated as a result of comprehensive literature reviews and expert reviews. As shown in Figure 1, the factors are classified into three levels surrounding ICT use and educational performance: the classroom setting (micro level), the school and local community (meso level) and regional and national entities (macro level).
ICT use and its impact on educational performance may be influenced by various factors such as the personal attributes of teachers and students, and curriculum and teaching practices at the micro level. At the meso level, the school environment and its surrounding factors may affect the use of ICT in educational practice. At the macro level, ICT use and educational performance may be influenced by socio-cultural norms, economic forces and technological advances. This paper focuses on understanding the effect of ICT use on educational performance at the micro level and controls meso and macro level variables as constants either by random selection or by setting research boundaries.

**ICT use**

ICT is characterised as a networked computer that can process and communicate information in this study. However, stand-alone computers and portable devices, such as cellular phones, are included in ICT use as well. Individuals may use ICT in their daily lives, and their use may have a considerable influence on personal performance. The following three dimensions are employed to clarify the patterns and frequency of ICT use.

**Places in ICT use**

Place in ICT use is divided into two categories, in-school and out-of-school, based on the location where learners use ICT. Most education in schools focuses intensively on preparing students to acquire academic skills and life competencies. On the other hand, interest has recently been growing in ICT use for informal learning outside of schools and the idea that students can benefit from the extracurricular use of ICT. There is no doubt that individuals spend much time using ICT in daily life. They make use of ICT for finding information, shopping for commercial goods online, chatting

![Figure 1: The conceptual framework of ICT use and educational performance](image-url)
with others and playing online games. Along with these digital lifestyles, ICT use by children and youths might have some influence on their thinking and learning styles in schools.

**Purposes of ICT use**

The category of purposes of ICT use indicates a set of classifications for the reason of ICT use and the intentionality of learning, which include learning and entertainment. Learners may use ICT for their learning needs, such as obtaining knowledge, solving complex problems and acquiring new skills. Experiences that learners have without any specific intention of learning may be categorised as entertainment. ICT also creates new entertainment environments in which learners can socialise with friends and play games.

**Contexts in ICT use**

Learners may work individually or socially with peers while using ICT. In an individual context, learners use ICT alone without collaborating with others. For instance, a student involved in a project for solving a problem can use software to present ideas and thoughts. A social context refers to a setting in which two or more learners use one computer together, or in which a learner works with friends to perform collaborative tasks online. Such tools as wikis, blogs and bulletin boards might be used by learners to interact with others. For example, students could use a wiki for the collaborative development of a project.

**Educational performance**

The meaning of educational performance is vague and diverse depending on domains, despite the long history of research and attention from academia as well as practitioners. Based upon previous studies, educational performance may be conceptualised as a futuristic concept that encompasses not only the traditional concept of education but also the extended version of human learning. The educational performance of learners is defined as the processes and results of performance, which are revealed internally.

Figure 2: The dimensions of ICT use
and externally through the integration of essential knowledge, skills and attitudes, and the continuing construction of experiences with ICT use.

To make operational definitions of complex educational performance, the study suggests a two-dimensional taxonomy model, which is composed of six cells within the two dimensions: (1) three performance domains (cognitive, affective and sociocultural) by (2) two behaviour levels (internal, external). This model utilises the approaches of Bloom’s taxonomy of educational objectives and Krathwohl’s taxonomy of affective competencies. It also puts more emphasis on socio-cultural aspects and less on psycho-motor aspects than other approaches.

The performance dimension contains three categories: cognitive, affective and socio-cultural. These three categories are assumed to be mutually independent and, at the same time, to be critical for learners in the future. Traditional educational taxonomies emphasised cognitive categories with less, if any, emphasis on the affective and sociocultural dimensions. As the world evolves into a more post-modern society, however, where multiple voices are heard, its citizens, including the younger generation, should be sensitive to socio-cultural performance. The presence of ubiquitous computing technology connected in a global network will also accelerate sociocultural dynamism.

These categories are assumed to lie along a continuum from internalised (or centripetal) behaviour, to externalised (or centrifugal) behaviour. The continuum underlying the behaviour levels is assumed to be the orientation of performance; that is, internal competencies are believed to be oriented more toward the learners themselves, while external competencies relate more to the world and others outside. In the new millennium, learners are expected to be more participatory and

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**Figure 3: Conceptualisation of educational performance in learners’ perspectives**

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active practitioners who will contribute to the betterment of the community and the world. To live as active practitioners, learners should understand the cognitive, affective and sociocultural aspects of the world to make it a more liveable place. Recent epistemological perspectives such as those of Leontiev’s activity theory and Lave and Wenger’s situated cognition theory also confirm this internal-to-external developmental orientation.

The following descriptions briefly explain the six cells constructed by three performance domains and two behavioural levels.

• Cognitive-internal competency: This refers to the individual’s internal ability to select and gather information, and construct knowledge.
• Cognitive-external competency: Cognitive-internal competency is manifested as useful tools for transforming the individual’s situated lifeworld. Effective problem solving is a relevant example.
• Affective-internal competency: To live as an independent and mature member of many overlapping communities, a learner should have a set of internal values to recognise the importance of oneself as well as of others. Individuals should also be able to appreciate social norms such as the importance of honesty and integrity.
• Affective-external competency: Mature individuals are those who act in accordance with their own true values in adverse as well as favourable situations. Self-efficacy, goal-setting and perseverance are a few examples.
• Sociocultural-internal competency: As future societies will be more socially diverse, individuals need to tolerate and appreciate one another. This sociocultural performance begins with open-mindedness toward uncertainty. Members should also be equipped with global communication skills such as foreign language proficiency and cross-cultural understanding.
• Sociocultural-external competency: If one fully recognises the presence of others and acquires communication skills, then one may be ready to collaborate with others to make the community a better one. Assuming proactive roles, such as those of leadership, performing social services and maintaining strong ties with others in a community are some exemplary behaviours.

IV. Findings from a nationwide investigation in Korea

Based upon the conceptual framework presented briefly in the previous chapters, a nationwide investigation was conducted in Korea. Measurement scales were developed for measuring the types of ICT use and educational performance of learners in the investigation. The scales consisted of 42 test items in ICT use and 33 items in educational performance using the self-reporting method with a 4-point Likert scale. Expert reviews and pilot tests were conducted for validation. During the expert review, the experts evaluated and provided comments on both conceptual frameworks and measurement scales quantitatively and qualitatively. Item analyses, reliability tests and validity tests were employed to optimise the measurement tools for ICT use and educational performance through three pilot tests. The nationwide investigation was conducted among 1,071 first-year high school students (15-year-olds) during the three weeks at the end of a school term.
The overall interpretation of the results in the investigation indicates that ICT use and educational performance were significantly connected. ICT use has a positive influence not only on cognitive competencies enhanced through traditional education systems, but also on affective and sociocultural competencies required for individuals in future societies. The findings from the investigation are summarised as follows (Kang, Heo, Jo, Shin, Seo and Shin, 2008).

First, using ICT outside school influences an individual’s educational performance more than using it in school settings. In most cases, learners can get access more conveniently in homes and commercial computer rooms outside schools than in schools. Schools still provide limited access to learners. Teachers, probably, are responsible for ICT use in both class hours and after classes. Most activities using ICT in class hours are to present information to students by teachers. Few opportunities may be provided to students to use computers except for special needs. It suggests that we should rethink how to use ICT in schools and integrate learners’ experiences in informal settings into school learning.

Second, when individuals use ICT for their learning rather than entertainment, it generates a positive impact on educational performance. It means that such activities as playing games and listening to music may not enhance educational performance much, even though some studies on the educational use of games reported its positive impact on learning outcomes. As an investigation on types of games that most individuals use for their entertainment reports, violent games may spread more than other types of games (Ferguson, 2007). However, participation in online communities as an activity outside schools positively affected sociocultural competencies rather than the other two competencies.

Third, ICT use in individual contexts resulted in a more positive influence on learners’ educational performance than using it in social contexts. When individuals use ICT for their learning outside schools, it possibly enhances the cognitive, affective and sociocultural competencies of their educational performance. Using ICT in social contexts also has a small positive impact on their educational performance. Collaborative learning outside of schools as a learning activity in a social context may enhance educational performance. It indicates that collaborative learning while solving real problems, and working on authentic projects must be included for better learning. Web 2.0 tools, one of the recent technologies, have been widely used in many situations and are expected to provide more opportunities for sharing ideas and cooperating among individuals in social contexts.

It is evident that ICT use affects learners’ educational performance positively, but its impact is mainly on the cognitive development within their educational performance. This study assumed that the integration of cognitive, affective and sociocultural competencies is important for individuals to be successful in current and future society. Even though ICT use did not influence affective and sociocultural competencies much, more attention should be paid to possible methods for using ICT for developing those competencies in and out of school settings.
V. Conclusion

The biggest challenge in assessing ICT impact on learners’ educational performance is to identify the distinctive influence of ICT use on it. As mentioned earlier, educational performance is a vague concept and difficult to define and to measure, and various attributes of learners and complicated features of the external environment surrounding learners might affect their performance in the present and future. However, it is not a matter of whether the impact of ICT use can be exactly measured. We need to pay more attention to what and how to measure, and to make interpretations to promote better performance. The following aspects should be taken into account in possible further impact studies on ICT use in education.

First, more interest needs to be taken in making connections and studying the relationships among various factors that influence ICT use in education. This paper elucidates diverse factors on three levels, referring to school settings and the related supra systems. Among them, some factors relate directly to learners’ performance and some others indirectly. It will lead to the construction of another framework for comprehensive interpretations and future development.

Second, ICT use in informal learning must be examined for a better understanding of ICT use in learners’ performance. Sometimes, individuals use ICT in personal contexts (home, cafés and pupils’ houses) more than in schools and then those experiences can affect ICT use in schools in some ways.

Most activities in a school setting might be predetermined by teachers and through national standards, but all experiences and activities outside of schools cannot be estimated precisely. When another new world where cyber-space and physical space are combined in one space opens, the apparent distinction between formal and informal learning may disappear. Since this is the case, ICT use in informal learning that happens to learners unintentionally should be paid more attention by educational practitioners.

Third, the quantitative and qualitative approaches in assessing and interpreting the impact of ICT use in education should be combined for the comprehensive understanding of this emerging phenomenon. While the quantitative approach answers best to problems requiring a description of trends or an explanation of the relationships among variables, the qualitative approach will address questions referring to the exploration of little-known situations or a detailed understanding of a central phenomenon (Creswell, 2008). Unknown factors affecting ICT use in education may be found through qualitative methods of evaluation.

References


Chapter IV — Case studies


ICT impact data at primary school level: the STEPS approach

Roger Blamire
European Schoolnet, Brussels (1)

Introduction

The relationship between information and communication technologies (ICT) and improved teaching and learning has increasingly been the focus of interest for education policymakers, researchers and other education stakeholders after two decades of ICT investment and integration in schools across Europe. What impact or difference can ICT make in education systems? How can ICT be a motor for improvement, progress, educational change and innovation? The inter-relationship between policy, practice and research has likewise become an important focus within the area of evidence-based policymaking.

The ICT impact report — a review of studies on the impact of ICT in education produced by European Schoolnet in the framework of the European Commission’s ICT cluster — revealed considerable gaps in what is known at a European level about the impact of ICT in schools.

Evidence or access to evidence on the impact of ICT in schools is unevenly spread across Europe. Many of the findings relate to the United Kingdom and to England in particular. They are mostly in English. There are gaps in what is known about other countries. No doubt some evidence exists and efforts should be made to identify it and ensure it is translated. If it does not exist, efforts should be made to support transnational studies to ensure good coverage and reliable results. (Balanskat, Blamire and Kefala, 2006)

The ‘Study of the impact of technology in primary schools’ (STEPS) sought to close this gap and to provide a more balanced and comprehensive picture of the impact of ICT on primary education. The study was commissioned by the European Commission Directorate-General for Education and Culture (2) and undertaken jointly by European Schoolnet (EUN) and Empirica GmbH between January 2008 and June 2009. Empirica was responsible for the LearnInd survey of 30 000 teachers and head teachers in 27 European countries for the Directorate-General for the Information Society and Media (Empirica, 2006): this provided quantitative evidence on the access and use of ICT in European schools in 2006 generally in primary and secondary education. Based on the experience of both organisations in the field and the application of different approaches and methods (quantitative and qualitative)

(1) This paper draws on longer studies in STEPS written by the author, A. Balanskat, T. Hüsing, W. Korte, B. van Oel and L. Sali.

(2) This study was financed (at a cost of EUR 232 545) by the European Commission. Contract EACEA-2007-3278. Opinions presented in this chapter do not reflect or engage the Community. © European Commission.
for gathering and analysing developments in ICT in education, European Schoolnet and Empirica worked in a complementary way to paint a rich portrait of the impact of ICT on primary education.

The main purpose of STEPS was to produce a comparative analysis of the main strategies for the integration of ICT in primary schools in the EU-27, Iceland, Liechtenstein and Norway, their impact and future development perspectives. The study aimed to identify the impact of ICT at three levels: on learning and learners, on teachers and teaching and on primary school development plans and strategies. It sought to identify the main drivers and enablers for effective and efficient use of ICT, and to propose recommendations on the integration of ICT in education for policymakers and stakeholders.

The challenge was considerable: to identify commonalities across 209,866 schools (1) offering primary-level education in the 30 countries surveyed, ranging from 14 in Liechtenstein to 55,329 in France. Moreover, compulsory schooling in the countries covered begins between the ages of four and seven and most primary schools are managed, funded and governed by the local municipal councils and so data tend to be held locally and are not always available.

The final report amounted to some 66 separate reports totalling over 1,000 pages. In the following sections, the approach and main findings are outlined.

(1) A primary school is defined as one that educates children between the ages of four and 11. The figures do not include private schools or kindergartens. A number of countries have all-age schools or combine primary and lower secondary schools in one school.

**Approach**

The methodological challenge was considerable. Strategy and impact were the two underlying concepts of the STEPS study. They can be seen as the two ends of a chain: a strategy is always designed with the aim of having impact. Strategies and policies are shaped at several levels, and this makes policy implementation and evaluation a difficult task, especially because they involve attitudinal and work process changes. How do we know whether it was the intervention that made the impact without taking other factors into account? Can change attributed to an ICT strategy be isolated from other factors? How was policy implemented in practice? How do we measure impact? As Gordezky et al. note:

> Changing a large complex school system is a messy business. Results from change efforts are often unpredictable, show up in ways that are difficult to quantify, and can lead to counterintuitive and undesirable consequences. (Gordezky, Marten and Rowan, 2004)

A number of strategic layers play a role when looking at the implementation of ICT. Strategies can be found from societal level all the way down to an individual teacher making strategic decisions on when and how to use ICT. These levels include, first, society at large and how it tackles ICT; second, the education system (including policy targets and the main actors). The third and fourth layers are formed by governing bodies (e.g. regional or local authorities) and by individual schools. A final layer is the ‘end-user’: often the teachers, but also the learners themselves. These end-users develop strategies to comply with national,
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Impact can be described as the overall achievement of an intervention on these domains within the educational system and can be described by a variety of qualitative and quantitative indicators such as ‘improvements in national tests’ or ‘improved learning in schools’ depending on the policy target. It is the end point of an intervention involving input, process, output and outcome. Isolating the variable which actually causes the impact is problematic in education. Within STEPS, the following definition of impact was used: ‘a significant influence or effect of ICT on the measured or perceived quality of (parts of) education’. The study was based on the assumption that not all impacts are positive or intended, that not all policies are implemented as planned and that classroom practices are hard to change (see McLaughlin, 2005). Although evidence about effective strategies has been identified, policies are generally shaped to local contexts and practices take a long time to change. Years of ICT impact studies confirm this complex picture. ICT impacts cannot always be measured through test scores — sometimes no gain in test scores can be found and no direct link can be established between an ICT intervention and improved attainment. One solution in this study was to look at impact not only in attainment (hence the broad definition of impact) but also to look at how ICT improves processes of teaching and learning within the school.

A multi-perspective approach was adopted for STEPS, taking into account evidence from stakeholders (policymakers, teachers and head teachers), research and site visits to schools (including interviews with learners). Evidence came from five sources:

- a policymaker survey in the 30 countries to provide an overview of policy approaches to ICT in primary education;
- an analysis of quantitative data from over 18 000 teachers and head teachers interviewed for the 2006 LearnInd ICT benchmarking survey (Korte and Hüsing, 2006);
- a review and analysis of the evidence from over 60 research studies published in more than 20 countries;
- 250 responses to a school survey seeking qualitative insight into the impact of national strategies in schools, and the identification of good practices via self-reporting;
- 25 case studies documenting the good practices identified.

Policy survey

The policy survey was the main tool for deepening knowledge of national and regional strategies and was in three parts:

- general information about the characteristics of the primary school system (ranging from the number of schools, curriculum, teachers' pay and conditions to school governance) and emerging policy trends and priorities;
- the use of ICT in primary schools, covering ICT resourcing, teacher skills development and ICT support, the place of ICT in teaching and learning;
- ICT policy for primary schools, including ICT in education policy, examples of strategies and good practice.

The policy survey was completed between July 2008 and March 2009. National correspondents (in most
cases nominated by ministries of education) gathered information on national or regional policy contexts, often translating documents only available in the local language. This was supplemented by information from other STEPS sources (LearnInd data, school surveys and the literature review) and by data in the public domain (EUN insight country reports (4), Eurydice (5)).

The results of the policymaker survey were analysed and presented in Report 1, ‘Policy survey results and analysis’, providing an overview and comparison of policies and types of strategies. Summaries of national policies were also included in 30 country briefs.

Teacher survey

Quantitative data in the LearnInd surveys used standardised interviews with head teachers and class teachers (a random sample) in 27 European countries collected in 2006. The sample was split between primary, lower secondary and upper secondary schools, but STEPS concentrated on the results of primary schools only. In total, 12,379 interviews with classroom teachers and 6,449 interviews with head teachers of schools which offer primary education were carried out.

The use of ICT in European primary schools was measured using the following criteria:

- teachers’ attitudes and motivation with regard to ICT, including perceived impact of ICT;
- technical infrastructure in schools, including computer equipment and Internet connectivity;
- the use of ICT in class and for educational purposes;
- ICT competence of teachers;
- barriers to ICT use as perceived by teachers and head teachers.

The results of the LearnInd data analysis were presented and discussed in Report 2, ‘LearnInd data results and analysis’. Summaries of the data analysis per country can be found in the 30 country briefs.

Literature review

The main scope of the literature review was qualitative rather than quantitative, in order to ensure sufficient coverage from participating countries. The aim was to identify and summarise in English recent studies (up to four per country) that gave important insights in the field and to include countries where information access has so far proven to be difficult due to language barriers and fragmented research as revealed by the ICT impact report.

The appointment of committed key experts from existing partner networks, from a wide geographical area (north, south, east and western Europe) and especially in those countries where until now information had been unobtainable, enabled important studies in those countries to be identified, and, most importantly, to make the results of these studies more widely known. Summaries of research in each country were presented in the country briefs.

School survey

The STEPS school survey aimed to gather examples of the integration of ICT in primary school daily activities and to obtain a snapshot of current
views of teachers on ICT use and impact in their school. The survey consisted of an online questionnaire with both closed and open questions in nine languages.

Case studies

The purpose of the case studies was to find out more about effective use of ICT and enablers or barriers at different levels of the education system. The case studies sought to show how the strategies of policymakers, schools and teachers impacted on teaching and learning.

The case studies were designed to show the richness of implementation and also to describe a number of typical situations in sometimes quite different schools and contexts. In most cases, the visits were related to a specific application of ICT or a project which had been identified by ministries of education or schools themselves as demonstrating good practice.

Within STEPS, the case studies helped to:

• visualise what happened in the classrooms;
• include the voice of teachers, pupils and school leaders;
• complement the evidence base by an in-depth investigation and observation.

In total, 25 contrasting schools in 13 countries were selected for a case study visit. The case study (written by an evaluation team) followed a fixed format. At school, teacher and learner levels, the reporters were asked to highlight impact, enablers and barriers. All the case studies were analysed in terms of themes, issues and typologies and presented in Report 5, ‘Case study analysis’.

Key findings

An analytical framework was developed early in the project and used for the integrated analysis and presentation of the overall findings. The framework visually captures key elements and represents them in a logical and concise way. The analytical framework is built around a core of teachers, learners and the school as a whole. The framework helps to describe the context in which ICT is introduced and implemented.

Figure 1: Analytical framework on context of ICT introduction and implementation
The model consists of five levels: society, education system, school, teachers and learners. These levels represent where strategies, enablers and barriers can be found. The framework reads from left to right, representing not only a hierarchical flow but also a flow from strategy to impact.

A synthesis report was compiled taking into account the results of the five contributory reports described above. It presented key findings, conclusions and recommendations for future work. The key findings are summarised below, together with suggestions for further investigation. They are grouped under four headings: impact on learners and learning, impact on teachers and teaching, impact on schools and planning and system-wide findings.

**Impact on learners and learning**

**ICT improves children’s knowledge, skills and competences**

There is a broad consensus among primary teachers about the positive impact of ICT on learners and learning. Research shows that a range of skills and competencies are acquired by the use of ICT: digital, communication, language (first and second), social and cognitive skills. Teachers interviewed in the LearnInd survey note a positive impact on basic skill acquisition (reading, writing and arithmetic) through the use of ICT — and research echoes this finding. UK research shows that English, maths and science test scores improve with ICT, and a Hungarian study shows that ICT-rich constructivist learning environments improve learning outcomes, especially for disadvantaged children. Many case studies highlight how ICT helps children understand the subject they are studying and caters for individual needs, although schools find it hard to isolate the contribution of ICT to test scores.

However, research suggests that there is a discrepancy between children’s under-use of ICT at school and their more frequent and often more sophisticated use at home. Although a range of digital skills are acquired outside school informally, some basic computer skills are not.

**ICT increases motivation, confidence and engagement in learning**

Some 87% of teachers say that pupils are more motivated and attentive with ICT — according to the LearnInd data. Much of the research suggests that ICT has a positive impact on student attendance, behaviour, motivation, attitudes and engagement, that guided, active and enquiry-based tasks with ICT are particularly motivating, and that technology enables finer differentiation and personalisation. A large-scale comparative study shows that pupils participate more actively in learning when ICT is used. Teachers in the school survey felt strongly that ICT is a means of overcoming low motivation, social diversity and disengagement. In the case studies, there are examples of schools using ICT to improve links between learning inside and outside school and involve parents. ICT also impacted on group processes and collaborative learning.

**Assessment can be more sophisticated and individualised**

ICT-based assessment systems used in some case study schools give more sophisticated feedback to teachers, parents and pupils on their performance, e.g. through the analysis of
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test scores. Virtual learning environments enable the individual tracking of progress and help identify the next ‘learning step’, so enabling pupils themselves to detect errors and shortcomings. Achievement can be recorded in e-portfolios.

Areas for further investigation

• Longer-term study of the impact of ICT on improving learning achievement, also taking into account the effects of differing learning styles.
• How quality assurance and inspection regimes are developing to take full account of ICT developments.
• Subject-specific investigation of ICT impact and potential, especially in: — key priority subjects, in particular mathematics, science and technology; — subjects where resource development by individual teachers is difficult and/or costly.
• Almost all aspects of assessment: developing effective tools to measure ICT skills; enabling ICT deployment by students within the assessment process; e-assessment; etc.
• Development of indicators on successful use of ICT in relation to differing learning tasks and contexts.
• Understanding the feasibility, costs and benefits of personalised learning.

Impact on teachers and teaching

Most teachers use ICT and are ‘ICT-optimistic’

Some 75 % of primary teachers (and their pupils) use computers in class
Chapter IV — Case studies

According to the LearnInd data: from around 90% in the Nordic countries to approximately 35% in Greece, Latvia and Hungary. Teachers find that ICT supports in equal measure a range of learning and teaching styles, whether didactic or constructivist, in passive activities (exercises, practice) and in more active learning (self-directed learning, collaborative work). The research shows that rich constructivist learning environments improve learning outcomes, especially for learners from disadvantaged areas. Teachers in some countries (the United Kingdom, Cyprus, the Netherlands, Portugal and Poland) are more optimistic about ICT than others (Sweden, France and Austria). Nevertheless, a significant minority (21%) consider that using computers in class does not in itself have significant learning benefits.

There is little to no correlation between impact-optimism and levels of school equipment, sophistication of use or even teacher skills. There is a cluster of countries with high skill levels and high expectations as to ICT impact: the United Kingdom, the Netherlands, Cyprus and Malta.

**ICT is pedagogically under-used**

Despite the high levels of reported classroom use mentioned above, according to some studies teachers use ICT more for administration, organisation and planning. They also indicate that teachers are aware of the potential benefits of ICT for students, have a positive perception of ICT in terms of supporting active autonomous learning and creating authentic
tasks, but lack the pedagogical vision to integrate ICT effectively in teaching. The research shows that ICT can promote new pedagogical approaches, but only if ICT is fully integrated into subject lessons. In the Nordic countries, teachers in primary schools more often regard ICT as supporting their pedagogy than teachers in secondary schools.

Quality training increases teachers’ motivation and digital and pedagogical skills

Teachers responding to the good practice survey consider that using ICT improves their motivation and teaching skills. We know from the policy survey that the 30 countries are investing in developing teacher ICT skills; but that in a significant number of countries teachers entering the profession may have little formal training in using ICT in teaching. Researchers have drawn some worrying conclusions about the effectiveness of continuing professional development in ICT: that teachers have failed to acquire the desired level of ICT skills for classroom instruction and that training has not translated into gains in pupil learning. Research suggests that teachers adapt more easily to new technologies through a step-by-step approach with minimal disruption, and that on-site is preferable to off-site training. Training courses failed to match needs and lack the pedagogical and practical dimension, according to the analysis of responses to the policy survey. The survey also indicates that reliable technical back-up and inspiring pedagogical support for teachers are often missing.

Areas for further investigation

- Pinpointing sound pedagogy and understanding whether and in what ways ICT specifically can enhance teaching and learning.
- Developing fully integrated models of ICT-supported learning delivery which provide examples and templates to guide local development.
- The environment and conditions for continuing professional development for teachers in relation to ICT.
- Improving interoperability in the interests of maximum exchange, deployment and sharing of teaching materials.

Impact on schools and ICT planning

Children’s access to technology is improving

Analysis of the 2006 LearnInd data reveals that almost all primary schools use computers, with at least 88% of schools in each country having Internet access and with an average of eight Internet computers per 100 pupils. However, there are huge variations in ICT infrastructure and connectivity across and within countries. The computer-to-pupil ratio ranges from Luxembourg (23 computers per 100 pupils), Denmark and Norway (18), the United Kingdom (16) and the Netherlands (15) to much lower figures for Latvia, Lithuania and Poland (6) and Greece and Slovakia (5).

According to figures provided for the policy report, the computer-to-pupil ratio now ranges from 3.1 to 32 per 100 pupils and eight countries have more than 14 computers per 100 pupils (representing over 50 000 schools). Some 72% of the study’s 209 866 primary schools have broadband and in 20 countries over two thirds of primary schools have broadband. Interactive whiteboard provision ranges from very few (e.g. Finland, Norway) to near
saturation (the UK, where all primary schools have at least one). Denmark, Estonia and Norway have the highest levels of virtual learning environments that offer access from outside school. Smaller primary schools are disadvantaged in terms of equipment, according to research, yet case studies show that the benefits for schools in small communities are considerable.

**Whole school ICT integration and leadership matter**

ICT integration in subjects and classrooms is the key to changing teaching practices, according to research — and the school leader’s support is crucial in cases where primary schools are free to integrate ICT in the curriculum. The policy survey suggests that countries with high levels of ICT favour dispersion into classrooms. Some 68% of primary schools have computers in classrooms, rather than in computer labs, according to the LearnInd data. This is the case in more than 90% of primary schools in Luxembourg, Slovenia, the United Kingdom, the Netherlands, Cyprus and Ireland. In contrast, there are 10 countries with computers in classrooms in fewer than 50% of schools (Cyprus, Estonia, Greece, Italy, Latvia, Lithuania, Hungary, Poland, Slovakia and Spain). In these countries, the majority of primary schools use computers for education in dedicated computer labs.

**ICT improves administration and access to information**

Schools have incorporated ICT into management tasks and ICT is increasingly used by teachers for administration and planning. In several case studies, school-wide planning improved with the help of ICT. This is because ICT makes administration accessible to wider groups through a web interface and school records are more easily maintained, exchanged and updated. However, research indicates that school ICT plans tend to concentrate more on infrastructure than on how ICT can be used to enhance teaching and learning, and this can actually work against innovation (as found in some case studies). Virtual learning environments are becoming more widespread, but are used more for administration than for learning. Research shows that sufficient time is needed to assimilate virtual learning environments. However, once introduced, they are increasingly used by teachers.

**Areas for further investigation**

- The economics of ICT investment, at both micro (e.g. optimal initial capital and human resource investment at school level) and macro (e.g. the relative effectiveness of local, regional and national investment) levels.
- Exchange of best practices in reaching remote and disadvantaged communities.
- How ICT in school management can support and facilitate the teacher’s role and the quality of the educational experience.
- Models for managing and supporting ICT development and use at school level.

**Primary schools systems**

**Strategies for ICT tend to feature infrastructure and teachers’ digital competence**

Responses to the policy survey indicate that all 30 countries have or have recently had at least one ICT policy or initiative affecting primary
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schools, usually aimed at improving infrastructure and digital competence among teachers; and less frequently targeted at the supply of digital learning resources, pedagogical reform or leadership. From the 74 policies, programmes and projects analysed in the study, strategies range from a system-wide intervention including ICT to specific projects focused on, for example, equipment, e-safety or teacher educator ICT training — and with the locus of control running from central government control to high levels of school autonomy and responsibility. ICT in schools is still a topic that arouses controversy; and where the debate involves the general public, the concerns tend to be about e-safety, according to the policy surveys.

Digital competence usually features in the curriculum

Digital competence is in the primary school curriculum in 22 of the 30 countries, according to the policy survey, either integrated across subjects (in 15 countries) or taught as a separate subject (in 11 countries). LearnInd data show that teaching ICT as a separate subject, computer science, varies across Europe: ranging from being taught in nearly all schools in Latvia, Poland and Hungary to very few in Finland (19 %) and Austria (9 %). There is little evidence from the LearnInd data to suggest that teaching computer science as a separate subject implies placing less importance on ICT in other subjects. There are, however, exceptions to this observation: in the United Kingdom, ICT is used in most subjects in 94 % of schools; but at the same time computer science is taught separately in only 52 % of schools. In Latvia, conversely, ICT is used in most subjects in 42 % of schools and computer science is taught separately in 97 %.

ICT responsibilities within the system can be unclear

In most countries, ICT is part of general education policy and there is also a specific ICT policy for all schools, but no specific policy for ICT in primary schools. In countries where ICT has long been used in primary schools, policies seem to make fewer explicit references to ICT; and so ICT could be said to be pervasive and a given. Responsibilities can be unclear according to the policy survey: while primary schools have increasing autonomy as public sector services become decentralised, ICT responsibility in the system varies and is sometimes unclear. Hardware provision is often a national or municipal responsibility, but not maintenance, technical or pedagogical support. This can leave schools in some confusion.

Areas for further investigation

- Understanding ways in which national and regional strategies can address the aim of improving the quality of education.
- Whether there are differential impacts depending on whether ICT skills are taught separately or through integration in the general curriculum.
- Creating a flow of information on future visions for ICT in education (e.g. emerging new technologies, integration, networking, mix of school-based and home-based learning).
- Rates of investment in ICT in education: how have they developed in recent years, what are the current trends and is investment sustainable?
Some early conclusions – a personal perspective

The conclusions and recommendations arising from STEPS are still under discussion at the time of writing. A synoptic report, conclusions and recommendations, the five contributory reports, 30 country reports and 25 case studies are to be published online (see http://steps.eun.org), together with a paper describing the methodology in detail.

What is certain from the evidence is that teachers are at the heart of ICT success in Europe’s primary schools. They are positive about ICT but can be frustrated by external (and some internal) inhibitors. Teachers need ongoing appropriate training and quality support driven by pedagogy not technology, good digital learning resources and room for initiative and risk-taking. School leaders and municipalities (depending on school governance arrangements) would benefit from guidance in the use of ICT in organisational change and the use of tools for whole-school self-evaluation.

Likewise, it is clear that primary school children are excited about technology; they are competent with ICT in many (but not all) respects and are at home with technology, using it extensively outside school. This should be more actively exploited by schools, but sensitively (it is their technology and their free time), and ensuring that critical gaps like children’s media literacy are covered.

The value and contribution of ICT as an enabler for more general educational policy visions, reforms and objectives could be more explicitly stated in policies. The impact of technology can then be evaluated in terms of its contribution to these wider policy aims. Until recently, policy measures to encourage the use of ICT have tended to focus on improving infrastructure and developing teacher competence in ICT. From that narrow perspective it is more difficult to justify the investment. In some recent education policies and initiatives, ICT is invisible, either because it is a given or perhaps because it is perceived as problematic. Yet the evidence suggests that the impact of ICT on schools, teachers and learners can increase the effect of other initiatives, for example reducing learner dropout, efficiency gains, key competence development, improved teaching and school autonomy.

Although the studies reviewed in STEPS provided a generally positive picture of ICT impact, information is patchy and tends to focus on inputs. More research is needed into the impact of ICT on learning outcomes, and in other sectors, such as secondary education, and to identify transferable interventions. More international cooperation on regular benchmarking and lessons learned, definitions and methodologies would help to assess the return on investments in technology in education, and enable teachers, school leaders and policy-shapers to make sound decisions. As Michael Trucano of the World Bank recently said:

It is necessary to have new types of evaluation in place and new monitoring indicators. The impact of ICTs on learning and future employment is still debatable, precisely because there is no standard methodology. (Trucano, 2009).
References


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