

ICT and development: East is east and west is west and the twain may yet meet^{1/}

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Abstract

Huge amount of investment in information and communication technologies (ICTs) in developing countries, mainly through aid and assistance from donor agencies, have failed to realize the dream of helping these countries achieve national development. We argue that this is attributable to two main reasons: flawed conceptualization of basic concepts of ICT, development, and the interrelationship between the two, and, ill-formulated development intervention strategies. In this paper, we suggest alternative conceptualizations of these concepts and examine the evolution of ICT policy in a specific donor agency – the Norwegian Agency for Development Cooperation (Norad) – to illustrate our contentions. In light of our analysis, we offer some insights for ICT and national development.

1. Introduction

Developing countries are rapidly adopting information and communication technologies (ICTs) in the hope of achieving accelerated economic growth. This hope is expressed in even a relatively well-balanced document as the most recent Human Development Report (UNDP 2001). However, studies have shown only limited correlation between investment in ICT and traditional economic growth indices (Wellenius et al. 2000, Yang 2001). The findings of general failure in such studies have led others to question whether ICTs have any real effect on national development (Heeks 1999). The question of whether ICT is a silver bullet or an enticing siren is a key one facing us today.

We take the stance that ICT can play a key role in national development, if applied appropriately. We believe that the model of development that has been used by the key stakeholders in this area – chiefly donor agencies – is flawed and incomplete because of two main reasons. First, such agencies have a constrained and narrow conceptualization of basic concepts, mainly, ICT and how they work, development, and the interrelationship between the two. Specifically, echoing the critiques of post-development theorists, we believe that development, conceptualized mainly through the modernization perspective, but also aspects of the dependency perspective, assumes the developing countries to be homogeneous entities leading to a “one-size-fits-all” view of development intervention. This ignores vital local and contextual factors. Second, and following from the first reason, donor agencies do not follow a well-formulated strategy to guide their development cooperation activities. This thinking is embodied in the policy documents of such agencies, for example, those produced by Norad.

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We do not subscribe to the prevalent view on what development is, nor the way ICT is conceptualized. We argue that ICT comes out of a western intellectual and scientific tradition, and cannot be applied as is to non-Western settings. The assumptions underlying this thinking are in important ways incorrect. In this paper, we analyze this “western view” of development and the role of ICTs in it, and propose enhancements by incorporating alternative views of development and concepts from areas such as social informatics and social science.

The paper is organized as follows: In section 2 we discuss the prevailing conceptualizations of ICT and development and their interrelationship. In section 3 we present alternative conceptualizations of these factors. In section 4 we examine the evolution of an ICT policy in the Norwegian Agency for Development Cooperation (Norad), as evident from two specific policy documents, and critique it using as lens the traditional as well as the alternative conceptualizations. We conclude the paper in section 5 by discussing our contentions and offering some recommendations related to the role of ICTs and development.

2. ICT and development: Prevalent views

Conceptualizing development

The notion that development in some form or another leads to a better quality of life is universally accepted. The debate is on what constitutes “better quality of life”. Much of the thinking has been linked to Westernization, that is, nations in the third world aspire to be like nations in the west including, for example, consumerism and adoption of western culture. This is in line with the modernization perspective of development theory.^{3/}

According to this perspective, the root cause of underdevelopment is that developing countries are mired in traditional modes of production, and lack the know-how, skills, tradition, and impetus to break out of this cycle. Developed countries have successfully escaped this, by dint of research and exploiting technology that resulted from these research efforts. The prime example is the industrial revolution, which brought a basic discontinuity and thus propelled these countries out of the “traditional” mode. Much of this thinking is embodied in Rostow’s stage theory (Rostow 1971).

Therefore, it is argued, to become developed, poor countries need to emulate the developed countries. In turn, the developed countries have the moral duty to help poorer countries achieve this growth. This creates a trusteeship relationship between the two worlds (Nustad 2001). Many developed countries, including the OECD collectively, take this seriously and in good conscience. Norway is a prime example, spending close to 1% of its GNP on development assistance (UNDP 2001). The key intervention strategy under this perspective is to create capital and a capitalist class that will be the catalyst for such modernization. Seen in this perspective, ICTs can help developing countries get to Rostow’s take-off stage of development. Although Rostow is passé, such thinking still underlies much of the models and strategies adopted by western donor agencies.

Conceptualizing ICT

A prime example of the traditional conceptualization of ICTs in the context of development is:

ICTs encompass all those technologies that enable the handling of information and facilitate different forms of communication among human actors, between human beings and electronic systems, and among electronic systems. These technologies can be sub-divided into: capturing technologies, storage technologies, processing technologies, communication technologies and display technologies. (Hamelink 2001:2)

^{3/} A critique and discussion of development theories is beyond the scope of this paper. Several excellent reviews and critiques are provided in many texts, e.g., Nederveen Pieterse (2000). For a brief discussion germane to ICT and national development, see Sein and Ahmad (2001).

In addition, the literature also considers networks that use these technologies to be part of ICT. Chief among the last is of course the Internet. Currently, in the context of development, the emphasis is mainly on such communication technologies. Hamelink’s conceptualization of ICT is narrow – one that Orlikowski and Iacono (2001) term “tool view” (see Table 1).

Table 1 – Views on how to conceptualize ICTs

View	Description
Nominal view	ICT as the object of study with no specific meaning assigned to it
Tool view	ICTs as a technical entity and a means to achieve something
Computational view	ICTs as the algorithms, codes, and models that comprise the system
Proxy view	ICTs conceptualized in terms of some surrogate measure, for example the extent of diffusion in an organization
Ensemble view	ICTs conceptualized as parts of a bigger ‘package’ going beyond the technology (hardware, software) to activities and interactions performed in specific social and cultural contexts

Source: Orlikowski and Iacono (2001).

Note: The ‘nominal’ and ‘computational’ views are not germane to a discussion on ICT-in-development. We will limit our classification to the other three views.

In the traditional perspective of ICT-in-development, the tool view, as defined in Table 1, predominates. In essence, ICT is treated as a black box, and the specific aspect of ICT that may have differential impact on development is neglected.

The relationship between ICT and development

The exact impact of ICTs on national development is much debated. The literature is sharply divided into two camps. One camp paints a very rosy picture and is given names such as the “utopian view” (Hamelink 2001) and “silver bullet” (Sein and Ahmad 2001). ICT is seen as a catalyst for national development by being the vehicle of transformation. The rationale behind this optimism is “leap-frogging”: by being late adopters of ICT, developing nations benefit from declining costs, advances in technology and bypassing the teething problems associated with new technologies. ICTs are also viewed as tools of empowerment and enabling for common citizens. Open information flow is theorized to lead to more open government, broad citizen participation, and entrepreneurship. This argument is in line with the western view of development, and is in the core of optimistic views. It is articulated in donor agency documents (e.g., OECD 1997) and is a central argument in UNDP’s recent human development report (UNDP 2001).

One specific and direct impact of this optimistic view is viewing ICT as a commodity (Sein and Ahmad 2001). By successfully leveraging their low-cost producer advantage over the developed countries, developing nations can earn foreign exchange by manufacturing computer and related products, through performing high skilled jobs (e.g., offshore software development) and even low-skilled job (e.g., offshore data entry and data processing functions).

This picture needs to be examined critically. To do so, we look at the dependency perspective of development. This perspective lays the blame of underdevelopment on the very process that made developed countries developed. Richer nations developed themselves at the cost of poorer countries – through colonialism and dominance of trade and politics. The poorer countries manufacture products;

even organize their economies, solely to benefit the richer countries. Offshore computing and manufacturing ICT commodities are done mainly to feed the consumerism of the richer nations, and not for the developing countries. The rise in such “global” ICT industries hardly indicates transfer of technology and, more importantly, transfer of knowledge. In this context, ICTs result in helping richer countries advance further, while the poorer countries remain poor.

Another problem with this view is that the potential for the entire developing world, taken as a whole, is limited. As Sein and Ahmad (2001) reasoned, not all countries can become chip manufacturers or software producers. Even where it has proved to be a success, the impact on the economy is debatable. India’s software industry, mainly centered on Bangalore, is held out as the model success story. We agree that it is a remarkable achievement. Its impact has been studied quite substantially (e.g., Madon 1997). UNDP’s report also highlights this achievement. Yet, a telling statistic is that India is still listed as “Dynamic Adopter”, the third of four levels on UNDP’s Technology Achievement Index. India ranks fairly low because in other indices, the statistics are not as impressive.

These are the very arguments made by the second camp: the pessimistic school. They are variously termed as “dystopian” (Hamelink 2001) and “doom and gloom” (Sein and Ahmad 2001). This camp argues that, as of today, there are few links between ICT and national development (Heeks 1999). Statistics show increased investment in ICT in developing countries and a corresponding decrease in all economic growth indicators (Yang 2001, Harindranath and Liebenau 1998). In contrast to the benefits espoused by the optimist camp, this camp argues that ICT can actually lead to more repression by authoritarian governments who now have a more powerful tool to control its citizens.

ICT also magnifies the digital divide, the difference between knowledge and technological capabilities of the developed and the developing world. Sirimanne (1996) argues that the information gap leads to a competitive gap and the result is the development gap. As Sein and Ahmad (2001) pointed out, ICTs can even push developing countries deeper into poverty by streamlining and improving design and manufacture of goods and thereby reducing the demand of raw materials, energy, and even low-skilled labor – longstanding comparative advantages of developing countries. Thus leapfrogging is seriously questioned (e.g., Davison et al. 2000).

We take the view that both camps take extreme positions and that, if appropriately deployed and used, ICTs can have an impact on development. Taken at a macro level, the fact that investments in ICTs have not shown a positive impact on national productivity is hardly surprising. This mirrors the much discussed “IT and productivity paradox” (Brynjolfsson 1993) at the firm level.

We also argue, echoing Heeks (2001) that much of the statistics used to support various viewpoints hide key aspects. For example, donor agencies are more preoccupied with numbers and the supply side of ICT. Thus such indicators as “number of phones” or “percentage of population with access to Internet” are taken to indicate ICT diffusion. While these are necessary conditions to study the impact of ICTs on national development, they are far from being sufficient conditions. These statistics only represent the first and second order effects of technology diffusion in society (Malone and Rockart 1991).

The first order or primary effect is simple substitution of old technology by new (e.g., mobile phones replacing traditional communication modes such as letters and even land phones); the second order or secondary effect is an increase in the phenomenon enabled by the technology (people communicating more). We believe that impact can truly be studied through the third order or tertiary effect, which is generation of new related businesses and societal change (virtual organizations, empowerment of women, etc.).

3. ICT and development: Alternative views

Alternative conceptualizations of development

Development as we understand it goes beyond mere statistical indicators or economic theory. This is a view from the top. As seen from the local level, development is about reducing poverty, increasing the standard of living, increasing educational and health levels, and building a democratic society marked by involvement, participation, and transparency. Accordingly, development involves a better management of, among others, behavior and customs, based on a better understanding of culture (Courier 1998). Basic to our understanding of development are three key and interlinked observations:

1. There is too much of the colonial era approach of ‘we’ vs. ‘them’ built into the way we think about and address problems of development. Development co-operation needs to focus much more on local people and local development,
2. We should understand ourselves – indeed all stakeholders active in development co-operation – as positioned within, and as bearers of, unique knowledge systems (Worsley 1997), and
3. Whatever its overt technological appearance, ICT in the context of development is a form of communication.

A more appropriate conceptualization of development accordingly is done through the perspectives of human development and alternative development paradigms. An extensive review of these perspectives is beyond the scope of this paper. Here, we merely present a brief discussion of factors relevant to our paper.

The human development perspective arose around the mid-1980s and is influenced by Amartya Sen’s work on capacities and entitlements. It takes the stance that development is enabling (Nederveen Pieterse 2001). At the core is the understanding that national development is “the enlargement of people’s choices” (Nederveen Pieterse 2001:6). The choices, specifically stated and later embodied in UNDP’s human development reports, are: the choice of healthy life, the choice to be educated, and the choice to decent standard of living. The key indices are: ^{4/}

- Human Development Index (HDI): life expectancy at birth, level of education, and GNP per capita (representing the three choices mentioned above)
- Gender Development Index (GDI): uses the same factors as the HDI, but looks at the differences between men and women,
- Gender Equity Measure (GEM): looks at the possibilities for women to be part of the decision-making in economics and politics,
- Human Poverty Index (HPI): HPI-1 for developing countries, and HPI-2 for industrialized countries.

Other factors implicit in the development index are income distribution and social mobility. It is evident that the human development paradigm emphasizes non-economic factors over economic or growth factors. There is not a necessary relationship between HDI and economic indicators, but HDI is arguably a better indicator of how far a country has raised itself from the impacts of poverty. To take an example, it is interesting to note that Costa Rica has about the same level of Human Development as South Korea with far lower GDP (UNDP 2001).

HDI has been used extensively by academics, donor agencies, and development practitioners to set development aid policies and study them. However, it is not without flaws. Setting aside concerns

^{4/} UNDP has been producing annual reports since 1990 that calculates indices of human development achievement by various countries. We refer the readers to UNDP’s human development reports (e.g., UNDP 2001) for both a comprehensive review and explanations and rationale behind the various indices.

related to data gathering – is dependent on national and international organizations for statistical data which are often estimates and worse, flawed – HDI does not include essential but largely subjective measures such as political freedom, human rights, and citizen participation in democratic activities. Therefore, the stated objective of enabling and expanding people’s choices is not fully reflected in HDI. Another weakness of HDI is that, by its very nature, it is an indicator and does not say anything about the means – or the vehicle – of development. Who should be responsible for achieving these indices?

To seek an answer, we turn to another conceptualization of development “Alternative Development” (Nederveen Pieterse 2001) and following it, take the stance that the means are participatory and people-centered. Accordingly, one key vehicle of development is through civil society (including non-governmental organizations, or NGOs). We stress that equally important is local participation, initiation, and leadership of development efforts.

Thus, our alternative conceptualization of development is a marriage of two paradigms: human development and alternative development. Human development provides us with important indices to measure socio-economic development and more importantly, areas to target the use of ICTs. To these, we add other essential components such as political freedom and citizen participation in democracy. From the alternative development paradigm, we borrow the concept of grassroots participation (and thus the importance of local context and culture) and the role of civil society. Table 2 summarizes our alternative conceptualization of development.

Table 2 – Alternative conceptualizations of development

Paradigms	Factors
Human development	<ul style="list-style-type: none"> • Choice of healthy life • Choice to be educated • Choice to decent standard of living • Political freedom and democracy • Human rights
Alternative development	<ul style="list-style-type: none"> • Culture and local context • Civil society involvement • Local participation • Decentralization • Transparency

Alternative conceptualizations of ICT

The larger context for assessing and understanding ICT is culture and variations in culture. Viewed from this perspective, ICT is a means of communication. Communication is, essentially, and at its most fundamental level, a relationship between people (Courier 1998). The medium of communication was traditionally oral. The content was complex, rich, and many-layered. Modern communication is also complex, but in different ways. It takes place between many more stakeholders, which often are located on different levels. The medium of communication is more and more written, and increasingly in electronic form. Modern-day communication is often asymmetrical in one way or another, the content is often instrumental, and increasingly contains data without a contextual frame of reference (Courier 1998, Soeftestad 2001).

In order to maintain the content and human-created functionality of communication, the methods used to transmit knowledge, information, and data effectively must be chosen with care. This is, in particular, the case where the aim is to mobilize populations to make them aware of what is involved

in promoting their well-being and to further development. The following requirements should be fulfilled: information, education, and communication (Courier 1998).

Within this context, what is “ICT”? In a narrow sense (or tool view), it refers to the various communication technologies available, including cellular phones, email, Internet, phones, and TV. We subscribe to a broader view and understand ICT also as an issue, a process, as content and goals, and as a theory of the relationship between technology and development. This understanding follows from the larger context of communication presented earlier, and coincide with the conceptualization of ICTs as an ensemble (see Table 1).

Alternative conceptualizations of ICT

Intellectual roots for a relevant alternative conceptualization of the relationship between ICT and development can be found in the work of Appropriate Technology (AT) theorists and activists. Stretching back to Schumacher’s credo “Small is beautiful” (Schumacher 1974), AT supports the development and use of sustainable approaches to meeting human and ecological needs through the appropriate use of technology. Today’s complex problems cannot be solved by using technology independent of its context. To be appropriate, technology must be connected to the place, resources, economics, culture, and impact of its use. This necessitates a strong human and culture-centered approach to applying ICT in a development context. It is fundamental to the AT movement that the impact of ICT is emergent and dependent upon its social context.

ICT impacts development, but what does this mean? To make it manageable, we can break this question down, and ask: What is the level or levels at which there is an impact? Who is being impacted? What is being impacted?

- *The level of impact.* The primary beneficiaries of development cooperation projects and programmes reside at the local level. Other stakeholders are operating on the regional via the national to the global level. Following from a fundamental understanding of governments as key counterparts, the modernization perspective places prior emphasis on the national level, and to some extent the regional level. The alternative views on development, on the other hand, place a prior emphasis on the local level. The dissemination or diffusion of ICTs follows different rationales according to these two broad conceptualizations. In the modernization perspective, the impact of ICTs is understood to spread from the macro-levels to the micro-levels (i.e. a case of trickling down, as it were), while, according to the alternative perspective, it spread from the micro-levels to the macro-levels through accumulation, diffusion and aggregation.
- *Impact on whom.* Depending on the level on which we focus, different people or stakeholders will be impacted. Can or should ICTs impact everybody? Should ICTs impact the poor only, which, it is argued, is the focus for ICT-in-development? Connected with this: can ICTs impact the poor directly, and/or will this impact (also) be indirectly? Does ‘impact’ imply that the affected people in question are actually using ICT? Alternatively, is this not a necessary precondition?
- *Impact on what.* In section 2, we proposed that the impact of ICTs on development be best studied through tertiary effects as conceived by Malone and Rockart (1991). The question remains, though, about the type of tertiary effects that we should focus on to link ICTs to development. Following Sein and Ahmad (2001), we propose that our alternative conceptualization of development represent an appropriate avenue to establish this link. We take the view that if applied appropriately and focused on deploying ICT as factors influencing human development, ICTs have a vital role in being a catalyst for national development.

Summarizing alternative conceptualizations

Taken together, these observations have the implication of a more egalitarian approach to understanding the relations between key concepts and between key stakeholders. In particular, both donors and recipients can begin to understand themselves as equal, and as bearers of cultures that both affect and are impacted along a two-way causal connection. In more practical terms, these conceptualizations would lead to a better-formulated and well thought-out strategy to guide donor agencies in planning intervention strategies. In the next section we discuss and critique ongoing work in Norad on ICT-in-development. We demonstrate that flawed policy conceptualizations will lead to an ill-structured strategy.

4. Norad and ICT ^{5/}

Background

Development cooperation – very broadly understood, and whether public sector, private sector, or civil society/NGO directed – has a special and important place in Norwegian society. Likewise, Norwegian development cooperation has a similar standing within the context of international development cooperation. Norway has become recognized for promoting broad equality-for-all values and participatory approaches in its various development cooperation activities. In the changes that current development cooperation is undergoing, these are values that Norway is keen to continue supporting. This should be the context to understand and assess the growing emphasis on ICT in Norway, and, more particularly, within Norad.

Process

Norad's current interest in ICTs stems from a brainstorming workshop that took place in 1999 in which Norad staff participated. As a result of this workshop, Norad appointed an internal working group that was charged with initiating work within Norad on ICT and development cooperation. This work-in-progress has so far led to two internal documents. These documents, which are reviewed below, are taken to represent Norad's stance on the cultural, societal, value, and technical contexts for Norway's present application of ICT to development co-operation at the particular times in which they were prepared. The documents are part of a larger ongoing work that will culminate in an ICT strategy document. In the following description and assessment we discuss the two documents in some detail, and, in the final summary, analyze the overall process.

The documents

The first document was produced in 2000 by a Norad working group, which was composed of a small number of senior staff. It was titled "Bridging the digital divide. Information and communication technologies. Challenges and opportunities to Norad and its development partners". (Norad 2000).^{6/} This document will in the following be referred to as "Bridging Report".

A subsequent internal discussion of this report took place during 2001 and led to the second document "Information and Communication Technology (ICT) in development cooperation: Guidelines from NORAD" that was issued in early 2002 (Norad 2002). This document will in the following be referred to as "Guidelines Report".

The Bridging Report was an internal document, and although it was available for a while on Norad's web site, it was not publicized or discussed externally and apparently also internally. The Guidelines

^{5/} This section is based partly on Soeftestad (2001) and interviews conducted with key Norad ICT staff in 2001 and 2002.

^{6/} Because of its avowed focus on presenting a broad overview and to establishing links between a diverse set of issues and stakeholders, internally in Norad this report was referred to as the "Bridging Report".

Report, likewise an internal document, and a product of an internal review and evaluation process, is available on Norad's web site.

Description

The Bridging Report is organized as a very brief summary (it is actually sub-titled "Report for busy people"). The report itself is only around 10 pages, with a number of arguments and conclusions presented in a type of logical framework in tabular form. Several lengthy annexes include detailed information. The report is divided in four parts: (1) Main ICT tendencies, (2) Potential uses of ICT in development, (3) The Norwegian resource base, and (4) Institutional implications - Norad. The report consists of the following columns: (1) Key findings & conclusions, and (2) Recommendations. The recommendations are in turn divided in three: (1) Goal, (2) Approach, and (3) Actions.

The Guidelines Report represent a further development, and explicitly states its two main objectives: (1) To clarify the main principles for Norad's use of ICT in development co-operation, and (2) To be a "practical toolkit" for Norwegian embassy staff and Norad personnel on how and when to work with ICT in development programs and projects. It is thus fitting that this brief report (a total of 12 pages, divided into 5 sections and one annex) is structured differently and has a different focus. It begins by setting out the purposes of the Guidelines Report. Section 1 asks the question "Why use ICT?" and also provides a definition of ICT. In Section 2 some principles of Norad's use of ICT are presented. This is followed by Section 3, which briefly addresses the possible use of ICT within different areas, including institutional development, private-sector development, basic social services, ICT infrastructure, the environment and natural resources, cooperation with civil society, women and gender equality, knowledge and human resource development, and contact with external institutions. Section 4 discusses the rationale and approach of doing ICT assessments in the course of planning projects and programmes, listing 12 specific areas of assessment. Section 5 contains an outline of working procedures. An Annex lists a number of Norad's ICT-relevant projects.

Assessment

The following framework will be used for assessing the documents: (1) Rationale, (2) Target groups, (3) Conceptualization of issues, and (4) General.

(a) Rationale

The first main finding and conclusion in the Bridging Report states that: "The rapid, pervasive ICT development creates digital divides". In detailing this statement, apparently neutral statements, like "The ICT revolution penetrates and transforms almost all areas of society, and consequently most areas of development co-operation", positive effects, like "Costs of ICT are falling rapidly", as well as negative effects, like "This, largely market-driven transition to a knowledge based and ICT driven economy in the developed world causes a rapidly growing 'digital divide' between developed and developing and within developing countries between rich and poor individuals and regions, particularly in Africa" all appear.

Based on this, it is tempting to conclude that the buzz around the growing so-called digital divide is a main point of departure for Norad's ICT process. Such an argument would present some problems. For one thing, this amounts to addressing the problem of the digital divide – that is, a result of the West's application of ICT – through increasing the use of, and reliance on, ICT. Following from this, it amounts to a defensive and not necessarily constructive approach. As we see it, arguments about closing the digital divide by applying more ICT is based upon a misreading of the situation, and is unlikely to work. Bridging the digital divide may or may not address "... the overarching goals of poverty eradication through sustainable development," and there are other means that (also) should be pursued. One could, for example, start with the resources available in developing countries, be they human, physical, or social, and consider how ICT could be applied to harness, better utilize, and

coordinate them. Other than this mention of the digital divide, the report takes the optimistic view of ICT and national development.

The Guidelines Report takes a significant departure from the rationale of the Bridging Report by explicitly stating the context and resource status of the recipient countries (referred to as “partner countries”). The ICT assessment guide lists several factors that highlight the local context in terms of social, human, cultural, economic, legal, and regulatory issues. ICT is not viewed as a new sector in itself, but as an integral part of other sectors. It lists priority areas of development – social development, economic development, peace, democracy and human rights, environmental and natural resource management, and women and gender equality. ICT is to be integrated into development of these areas.

(b) Target groups

Like elsewhere in the West, ICT in Norway is within the domain of the private sector, in a close proximity and relationship with academic and research communities. It accordingly should not come as a surprise that the Bridging Report, as so many others, appear to abound with references to the views and needs of the private sector. To wit, one of the main findings and conclusions deals with how ICT provides new opportunities for private sector development. At the same time, the report argues that ICT supports good governance and democracy through transparency. However, while this, in the conceptualization of the Bridging Report, would aid and benefit civil society and NGOs, they are listed as beneficiaries only of these processes that are operating on the national level. This is in keeping with the modernization perspective of development. Local people are not mentioned explicitly as an active party to the process. The trusteeship aspect of the donor-recipient relationship is evident. We would have liked to see, for example, a specific focus on how ICT can aid civil society and NGOs in developing own cultures and local communities.

The Guidelines Report redresses this inadequacy to a great extent by specifically listing areas where Norad can – and has – aided development activities carried out by civil societies (e.g., Worldwide International Foundation), and those targeted towards disadvantaged groups (e.g., BRIDGE - database on women and equality). Once again, we see a progression in Norad’s thinking towards the alternative conceptualization of development. The need for donors and recipients to recognize the benefits and possibilities of technology as a tool for development is stressed. This indicates that the trusteeship aspect is moderated. Specific HDI factors are named as priority areas for possible use of ICT – basic social services, knowledge and human resources development, and institutional development. However, the emphasis on private sector development remains. This indicates that the modernization perspective retains its influence.

(c) Conceptualization of issues

Reading between the lines in the Bridging Report, we see that the modernization and take-off approach is present. Technology, especially of an advanced nature as here, will help developing nations “take off”. At the same time, ICT may be understood in a too simplistic manner: in the range of ICTs available, and in the application. The concept of culture is totally absent. There is no acknowledgement of the complexities emanating from the fact of ICT amounting to communication between people with different cultural and language backgrounds, as well as between people with similar or identical cultures but of very different socio-economic standing. We conclude that ICT is being viewed as a “tool” (see Table 1) and not seen in context.

The Guidelines Report at first glance seems to also take a “tool view” of ICT. In fact, it is explicitly stated as such in the first of three “principles” for Norad’s use of ICT for development. In addition, ICT is also viewed as a commodity although in conjunction with women’s participation in the production of ICT content and technology. The second principle, however, which regards ICT as an

integral part of other development activities, indicates that the conceptualization of ICT is more an “ensemble” view (see Table 1). An examination of areas listed in the ICT assessment guidelines in the report lend further support to this conclusion: “appropriate technology” relates to whether ICT is appropriate for the intended use, “capacity” and “affordability” assessment addresses real issues of access, and “content” assessment includes relevancy in terms of language and cultural background of intended users. Finally, assessment of legal and regulatory frameworks is aimed at identifying changes needed to create an environment to foster use of ICTs

(c) General

Both reports presumably follow the key principles that govern Norad’s work, which include: combating poverty, all human rights are equal, emphasis on recipient responsibility, partnership involving all stakeholders, and sustainability (Norad 1999).

Table 3 – Summary of analysis and critique of the Norad reports

Our alternative conceptualizations	Bridging Report	Guidelines Report
Development		
1. Human development		
• Choice of healthy life	Somewhat covered	Extensively covered
• Choice to be educated	Somewhat covered	Extensively covered
• Choice to a decent standard of living	Extensively covered	Extensively covered
• Political freedom and democracy	Somewhat covered	Somewhat covered
• Human rights	Not covered	Somewhat covered
2. Alternative development		
• Culture and local context	Not covered	Extensively covered
• Civil society involvement	Somewhat covered	Extensively covered
• Local participation	Not covered	Extensively covered
• Decentralization	Somewhat covered	Somewhat covered
• Transparency	Somewhat covered	Somewhat covered
ICT		
▪ View	Tool view	Tool/ensemble views
▪ Communication focus	Not present	Present
Relationship between ICT and development		
	Impact level mainly macro, impact on whom only weakly covered, primary and secondary effects only	Impact level both micro and macro, impact on whom extensively covered, while mainly primary and secondary also some tertiary effects

However, in the Bridging Report, we detect a change in emphasis when the focus is on technology and the private sector. The general theme running through the report echoes other mainstream, public, and private sector reviews of the role of ICT in development cooperation. It would seem that discussions of ICT are prone to focus squarely on the technical side of things, and to overemphasize the potential inherent in ICT. It is often forgotten that both information technology (IT) and ICT are subjective and value laden, steeped as they are in a Western ethos and discourse. The crucial appropriate technology aspect of ICT is all but absent. Also absent are specific mention of whom ICTs will impact, and what it will impact. Nor is there a discussion on how specifically ICTs will be focused. On the surface, this report purports to cover several of the factors in our alternative

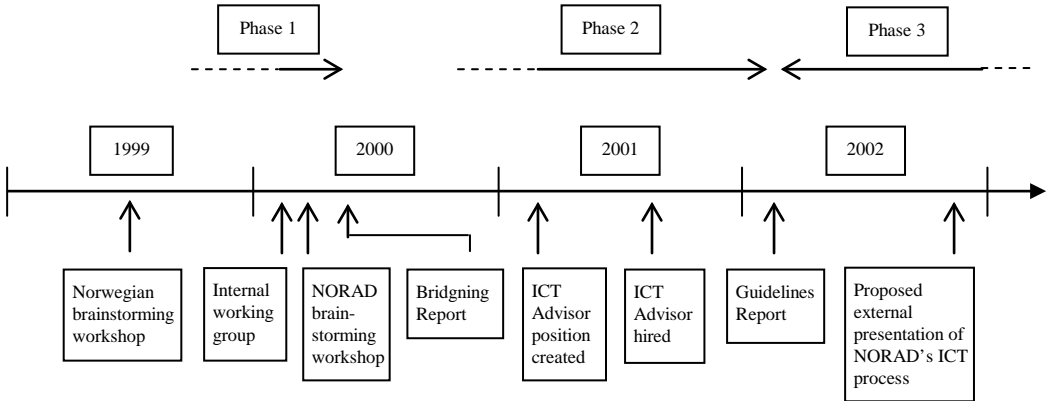
conceptualizations. However, the inherent contradictions in them lead us to conclude that the development goals will not be achieved.

The Guidelines Report is a significant enhancement from the Bridging Report in terms of taking a far less constrained view of development and ICT’s role in development. Norad appears to be meaningfully addressing cornerstones of the human development perspective of development, namely, human development indices (health statistics, gender equality, and education), grassroots and local initiatives, and the cultural context of the recipient country. It also uses the term “partner country” to indicate the de-emphasis of the trustee-ship position that underlies much of western approach to development assistance, and as evidenced in the Bridging Report. Table 3 summarizes our analyses of the two Norad reports based on our alternative conceptualizations.

Summary of assessment

Taking a bird’s eyes view on Norad’s ongoing work on ICT-in-development, we try to characterize this overall process through our analyses and assessment of the two documents (see Figure1).

Figure 1 – Key phases, dates, and events in Norad’s ongoing ICT-in-development process



Using the two documents to address this process admittedly represent some problems. Analysis of the overall process followed by Norad for preparing an ICT strategy is difficult for a number of reasons: (1) There is not a lot of data available, (2) The brevity of the two documents makes it difficult to understand what lies behind many of the arguments presented, and to assess them correctly, (3) Both documents are working documents, and not strategies (although they are clearly important steps towards a strategy), (4) The overall process followed in the preparation of the documents was internal, and not open to the outside, and (5) Our assessment of this process will, of necessity, be preliminary, as the process is still ongoing and unfolding.

As viewed from the outside, it would appear that the process is not the result of a predetermined scheme or plan. Rather, it is characterized by being a learning-as-we-go-along approach. For example, in 2001 the intention was to follow-up the Bridging Report with a full-fledged ICT strategy document. A first draft of this strategy was scheduled to be submitted to senior management by December 2001. This was, however, changed, and instead the Guidelines Report was prepared as an intermediate milestone and product.

Taken together, the two Norad documents shed some light on how the perspective/outlook of a western donor agency can change – we dare say improve – from a traditional perspective of development to a more alternative view. We detect a clear progression and evolution in Norad’s approach to

ICT-in-development. Taken separately, the two documents starkly represent the two perspectives and demonstrate the sharp contrast between the perspectives. The Bridging Report is a prime example of the traditional perspective. The Guidelines Report represents the alternative perspective containing many of the ideas we propose in this paper. While we welcome this trend, we are unsure of what led to this moderation. The process that led to a re-alignment of thinking would be an interesting area of study.

A few things are clear: it is evident that there has been learning as the work progressed. One key reason why this happened, we speculate, is connected with staffing. The Bridging Report was the product of a working group that consisted of Norad staff that presumably had little concrete expertise in either ICT or its application to development cooperation. In early 2001 Norad created a position for an ICT Advisor, who was charged with the task of managing the overall ICT process in Norad, including preparing an ICT strategy. Thus, the work that resulted in the preparation of the Guidelines Report has been managed by the Advisor. To understand the progression in Norad's thinking on ICT it is likely relevant that the Advisor has a degree in anthropology.

Norad's ICT process is clearly driven by perceived organizational needs, goals, and priorities as defined in Norad's overall strategy, on the one hand, and is informed by own experiences, on the other hand. There is likely some level of contact and exchange with likeminded activities in Danida and Sida, Norad's sister organizations in Denmark and Sweden, respectively.

As this ongoing work progresses, the experiences with and evaluation of the Guidelines Report will be used towards the next step, which involves selecting a sector and a country and/or region where Norad will move in and address ICT specifically. The experiences from this work will, presumably, in turn lead to a full-fledged strategy. On a parallel track, operational work, in which support to projects and programmes with ICT is a key component, will continue.

5. Discussion

The traditional emphasis on disseminating aid, as it were, in the form of data, funding, and technology, often leads to conflicts, the causes, implications, and solutions of which are hard to grasp. As an alternative to this we posit the approach of 'studying up', that is, starting at the local level. This is the starting point for assessing needs, and for devising developmental goals and the appropriate means, including technology, to achieve them.

The extent to which an existing view of development – such as this “western perspective” – can be reformed may be limited. As Nustad (2001) argues, the critique of post-development has a valid point when they construe, following Foucault, that the inherent assumptions and structure in any system constrain any reforming effort. Nustad, however, goes beyond this seeming impasse by suggesting that the manner in which development interventions actually play out in the field and in interaction with the context of the field may offer valuable lessons for development efforts. He discusses examples of how existing norms almost always mediate and often drastically changes the intended effects of the intervention.

This insight is particularly relevant for ICTs. If there is anything we have learnt about effects of ICT, it is that it is contextual (e.g., Avegerou and Walsham 2000, Braa et al. 1995). This viewpoint is a hallmark of social informatics, which views ICT as a socio-technical network (Kling 2000). In the specific area of ICT and development, Madon (1997) and Avegerou and Walsham (2000) have repeatedly emphasized the importance of the context. The focus should be on how a piece of technology, be it a computer or a plough, is used in a specific social, political, and cultural context. Our enhancement of development thinking also stresses this.

If we combine the two aspects – applying ICTs in context, and the mediating effect of the existing norms, structures, and beliefs – we come to a troubling issue. What will prevent the use of ICTs to perpetuate existing imbalances?

One aspect of the answer lies in the unforeseen effects of ICTs and the discontinuities they represent. The unforeseen consequences of technologies have been a hallmark of the diffusion of computers (Markus 2000). Perhaps the best example of this is electronic mail, which was an add-on to ARPANET, but became the “killer application” of the Internet.

Another aspect of the answer can be found in the debate relating to the Appropriate Technology and the Indigenous Knowledge (IK) movements. AT argues that there is a distinct divide or dichotomy between the North and the South, in terms of the culturally specific and determined view on the role of technology. Blunt and Warren (1996) articulate the IK view that IK systems constitute “... an important bridge to mutual understanding and communication ... between the local communities and the development practitioners” (Blunt and Warren 1996: xiii). Thus, while, not denying the existence of a dichotomy between IK systems in developing countries and the Western value system guiding development activities, they argue that the very same IK systems can bridge this divide. Agrawal (1995) critiques the idea of IK as currently applied to development. He argues that, initially, instead of seeking a bridging between North and South, it is necessary to go beyond the dichotomy of indigenous vs. scientific and work towards greater autonomy for local people.

By integrating the seemingly disparate views, we postulate that ICT facilitates the development of indigenous knowledge, and thus foster autonomy for local people. This can lead to bridging the dichotomy inherent in the AT and IK thinking. In order for this to happen, these “localized” movements and the largely macro-level oriented development activities (such as western donor agencies) need to join hands and communicate. There is an urgent need to develop such micro-macro communication links for addressing the needs for, and use of, appropriate ICT technology (Soefstestad 1998).

In summary, our conclusions are:

- ICTs should be deployed on focused and specific area,
- The emphasis should be on how it is used, rather than on the supply side,
- The impact should be assessed in terms of human development factors,
- The actual impact of ICT interventions is most likely to be different than what was intended. Local modalities will mediate its impacts, and
- ICTs have unforeseen impact and a comprehensive forecast is not possible.

The 2001 edition of UNDP’s human development report (UNDP 2001) concludes by emphasizing that what is needed for development cooperation to work is policy and not charity.^{7/} We cannot agree more. We hope that by analyzing a specific policy development process, and offering suggestions to create appropriate policies, we lend our voice to UNDP. In order to establish a broad, solid, and robust basis for application of ICT in development cooperation, in case of Norad and elsewhere, it is important that: (1) The policy development process becomes open to the outside, (2) Stakeholders outside the narrow academic and research/evaluation milieus take an active part, and (3) All

^{7/} The Norwegian Network on ICT and Development, established in January 2002 and funded by the Norwegian Research Council, aims to take an active part in defining this new ICT-in-development agenda. The conference “Developing countries and the network revolution: Leapfrogging or marginalization?” (Trondheim, Norway, November 2002), organized by the Norwegian Association for Development Research and programmed by the Network, will address these issues, including a focus on Norad’s work on ICT.

stakeholders, in developing countries as well as in donor countries, come together to help shape the ICT-in-development agenda

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