Digital Divide?
Civic Engagement, Information Poverty and the Internet Worldwide.

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Chapter 1: The Digital Divide

The year 1989 dawned like any other but, in retrospect, it witnessed two major developments of immense historical significance. One was highly visible and widely celebrated: the symbolic dismantling of the Berlin Wall sparking the brushfire of electoral democracy spreading throughout the post-Communist world and beyond. The other was less generally recognized at the time, beyond a few scientific and technical cognoscenti: the invention of the World Wide Web. Dispersed computers communicating via packet-switching networks, and hence a rudimentary version of the Internet, had linked scientific elites for two decades, but it took the invention of the Web by Tim Berners-Lee in CERN and then the launch of the Mosaic browser four years later to popularize this technology. Like a stone dropping into a pellucid pond, the ripples from this invention are surging throughout industrialized societies at the core, as well as flowing more slowly among developing societies at the periphery. With the size of the online community doubling every year, few doubt the potential importance of the Internet for transforming the way people live, work and play. But, beyond these spheres, what are the causes of stratification in the networked world? In particular - the core focus of this book - will the Internet serve to reinforce or erode the gap between information-rich and poor nations? Will it exacerbate or reduce social divisions within countries? And will it strengthen representative democracy, as many hope, or will it buttress the power of established interests, as others fear?

In exploring these issues, this book focuses on understanding the root causes and the major consequences of inequalities evident during the first decade of the Internet age. The term ‘digital divide’ has quickly become so popular as an instant sound bite that it has entered everyday speech as shorthand for any and every disparity within the online community. In this study the concept of the digital divide is understood as a multidimensional phenomenon encompassing three distinct aspects. The global divide refers to the divergence of Internet access between industrialized and developing societies. The social divide concerns the gap between information rich and poor in each nation. And lastly within the online community, the democratic divide signifies the difference between those who do, and do not, use the panoply of digital resources to engage, mobilize and participate in public life. To consider these matters, this introduction summarizes the contemporary debate about these issues, and then outlines the book’s central argument, framework and organization.

The Global Divide Among Countries

Few doubt the potential impact of digital technologies for reshaping the flow of investment, goods and services in the global marketplace. Like the Californian Gold Rush of the 1850s, dot-coms have scrambled to stake their claims in the virtual frontier. Productivity and efficiency gains from investments in ICTs remain difficult to gauge but the U.S. Department of Commerce estimates that industries producing computer and communications hardware, software and services have had a major impact on the U.S. economy: generating up to one third of real economic growth in America from the mid to late-1990s, reducing inflation through falling prices for microchips and hardware, and sparking remarkable productivity gains among the workforce. These developments fuelled an
intense flurry of heady speculation about the emergence of a new economy breaking the traditional business rules, although, mirroring the fluctuating fortunes of the Nasdaq index and the death of hundreds of dot.com start-ups, more cautious voices have subsequently warned that beyond a few isolated sectors, such as the travel or insurance industries, ‘bricks and mortar’ assets still count for successful business-customer relations, along with old-fashioned notions such as profitability for investors, brand names, sales and distribution systems and core competencies. In the social sphere, few question the significance of cyberculture for transforming leisure hours, community networks, and personal lifestyles. The untapped potential for entertainment is illustrated by the fact that within a few years of launch the music-sharing program Napster attracted seven million users in America alone, up from one million users just six months earlier, making it the fastest growing home application to date. Thousands of Internet sites and over two billion web pages cater to every conceivable interest from acupuncture to zoology. Within a decade of its launch, America has become all Internet, all the time. The public has also flooded online in many comparable countries such as Canada, Sweden and Australia. Worldwide the Internet population has proliferated from about 3 million users in 1994 to over 377 million in Fall 2000. This surge has only tapped the potential of this medium, currently reaching about 5% of the global population. Despite some indications of a possible slow-down in sales of personal computers in the saturated US market, connectivity seems likely to gain momentum in the near future: Metcalf’s law suggests that the value of a network is proportional to the square number of people using it. The more people link to the Internet, the greater its utility, the more users it attracts.

But what has been, and what will be, the impact of digital technologies on poorer countries? Surf at random, click on this, click on that, and whose voices do you hear around the globe? There are many plausible reasons why the emerging Internet age may reinforce disparities between post-industrial economies at the core of the network and developing societies at the periphery. As many warn, the basic problem is ‘To them that hath shall be given’. Investment in digital technologies has boosted productivity. As a result, advanced economies like Sweden, Australia and the United States at the forefront of the technological revolution can pull even further ahead, maintaining their edge in future decades. A few middle-level economies like Taiwan, Brazil and South Korea may manage to leverage themselves profitably into niche markets within the global marketplace, servicing international corporations based elsewhere by providing software development or manufacturing silicon chips. But most poorer societies, lagging far behind, plagued by multiple burdens of debt, disease and ignorance, may join the digital world decades later and, in the long-term, may ultimately fail to catch up.

International organizations have sounded the alarm. The OECD warns that affluent states at the cutting edge of technological change have reinforced their lead in the new knowledge economy but so far the benefits of the Internet have not yet trickled down far to Southern, Central and Eastern Europe, let alone to the poorest areas in Sub-Saharan Africa, Latin America and South-East Asia. The UN Development Report argues that productivity gains from information technologies may widen the chasm between the most affluent nations and those that lack the skills, resources, and infrastructure to invest in the information society: “The network society is creating parallel communications systems: one for those with income, education and literally connections, giving plentiful information at low cost and high speed; the other for those without connections, blocked by high barriers of time, cost and uncertainty and dependent upon outdated information.” Echoing these concerns, UNESCO emphasizes that most of the world’s population lacks basic access to a telephone, let alone a computer, producing societies increasingly marginalized at the periphery of communication networks. Leaders in the World Bank, European
Union, United Nations and G-8 have highlighted the problems of exclusion from the knowledge economy, where know-how replaces land and capital as the basic building blocks of growth.\textsuperscript{13} Initiatives have been launched to address this problem but disparities in the distribution of information and communication technologies are deep-seated, suggesting that they will not easily be eradicated or ameliorated. Research on the global flow of traditional media like news, books or scholarly research has long emphasized center-periphery inequalities, with information flowing primarily from north to south, an issue producing heated debate during the 1980s centered on UNESCO’s controversial New World Information Order.\textsuperscript{14} Technology has always held promise as an engine of economic growth for transforming developing nations - whether machines for printing, textiles manufacture and iron railways in the 19th Century, or automobiles, oil production and television in the 20th - but critics argue that in practice this promise has often mainly served to benefit the industrialized world.\textsuperscript{15}

Yet at the same time if technological diffusion can be achieved in poorer societies, and it is a big ‘if’, then many observers hope that the Internet provides multiple opportunities for socioeconomic and democratic development. Digital networks have the potential to broaden and enhance access to information and communications for remote rural areas and poorer neighborhoods, to strengthen the process of democratization under transitional regimes, and to ameliorate the endemic problems of poverty in the developing world. With connectivity as the umbilical cord, enthusiasts hope that the Internet will eventually serve multiple functions as the world’s favorite public library, school classroom and medical database, post office and telephone, marketplace and shopping mall, channel for entertainment, culture and music, daily news resource for headlines, stocks and weather, and heterogeneous global public sphere. In the heady words of the G-8 Okinawa Charter: “Our vision of an information society is one that better enables people to fulfill their potential and realize their aspirations. To this end we must ensure that IT serves the mutually supportive goals of creating sustainable economic growth, enhancing the public welfare, and fostering social cohesion, and work to fully realize its potential to strengthen democracy, increase transparency and accountability in governance, promote human rights, enhance cultural diversity, and to foster international peace and stability.”\textsuperscript{16} The Internet may allow societies to leapfrog stages of technological and industrial development. On the production-side, if Bangalore companies can write software code for IBM or Microsoft, and if Costa Rica can manufacture chips for Intel, then potentially entrepreneurs can offer similar services from Malaysia, Brazil and South Africa. The Internet encourages market globalization: small craft industries and the tourism industry in Bali or the Maldives can deal directly with customers and holidaymakers in New York and London, irrespective of the traditional barriers of distance, the costs of advertising, and the intermediate distribution chains of travel agents and retail businesses.\textsuperscript{17} The Internet also offers promise for the delivery of basic social services like education and health information across the globe, a function that may be particularly important for middle-level professionals serving their broader community.\textsuperscript{18} Potentially local teachers or community officials connected to the digital world in Lagos, Beijing or Calcutta can access the same electronic journals, books and databases as students attending the best-resourced and most prestigious universities such as the Sorbonne, Oxford or Harvard. Distance learning can widen access to training and education, such as open universities in India, Africa and Thailand, and language web sites for schools.\textsuperscript{19} Networks of hospitals and health care professionals in the Ukraine, Mozambique and Stockholm can pool expertise and knowledge about the latest research on AIDS. Peasant farmers using village community centers can find out about storm warnings and market prices for their crops, along with employment opportunities in local towns. Where peripheral regions are lagging behind in access to the traditional media, the
convergence of communication technologies mean that potentially the Internet can deliver virtual local newspapers, streaming radio and television video, as well as other services.

Moreover many hope that within a few years many of the existing barriers to access will be overcome with the combination of technological breakthroughs, market competition, and state initiatives. In the past we have often envisaged Internet delivery via bulky desktop personal computers tethered to telephone wires, but multiple cheaper devices are rapidly facilitating wireless access including NTT’s DoCoMo mobile phones using I-mode in Japan, Nokia’s Communicator using WAP-enabled services in Europe, and handheld personal digital assistants like Handspring and Palm Pilots which are popular in the US. Prototype disposable pre-paid cell phones and laptop transponders are under development. Prices of hardware, software and services have been falling sharply, due to increased competition in the telecommunications sector in many countries following deregulation of state monopolies, as well as because of technological developments leading to cheaper costs, faster speeds and the smaller size of microprocessors. In the 1960’s Intel founder Gordon Moore predicted that, for the foreseeable future, chip density, and hence computing power, would double every eighteen months while costs would remain constant. During the last thirty years ‘Moore’s Law’ has proved remarkably prescient. Every eighteen months, you can get twice as much power for the same cost. Telecommunications bandwidth, the speed at which data can be moved through the phone network, is experiencing similarly dramatic improvements due to high-speed fiber-optic cable, satellites and wireless communication technologies, all of which can be used on the same network. There have been parallel developments with computer memory and storage devices such as rewritable CD ROMs. In 1980, a gigabyte of storage cost several hundred thousand dollars and occupied a room. It now fits on a credit-card device you carry in your pocket. As well as technological innovations, initiatives in developing countries as diverse as Estonia, Costa Rica and Bangladesh have promoted the infrastructure, skills training and knowledge necessary to widen use of digital technologies.

The implications of these developments promise to sweep well beyond the economic sphere. Observers hope that new information technologies will shift some of the global disparities in power as well as wealth, by fostering a worldwide civic society countering the role of international agencies, strengthening the voice of the developing world, dissolving some of the boundaries of the nation-state, and reinforcing the process of democratization. By directly linking political activists in different countries, and reducing the costs of communication and networking, the Internet may foster new types of international mobilization by NGOs around the world. By connecting disparate social movements, coalitions can be formed that mobilize global civic society, such as those concerned about the World Trade Organization meetings in Seattle, Washington and Prague, the anti-landmine campaign, the sweatshop manufacture of Nike shoes, and opposition movements in Burma, linking indigenous groups in developing societies with a diverse mélange of Norwegian environmentalists, Australian trade unionists and European human rights organizations. The Internet may facilitate the networking and mobilizing functions of NGO’s working across national borders, as a countervailing force to the influence of technocratic elites and government leaders in traditional international organizations. The role of the Internet may be even more important as a force for human rights, providing a global platform for opposition movements challenging autocratic regimes and dictatorships, despite attempts at official censorship. Therefore many observers have emphasized that the emerging years of the Internet Age have generated substantial worldwide inequalities in access and use although, if this could be overcome, the Internet provides multiple opportunities for development.
The role of digital technology for development generates a series of questions that will be considered in this book. Today which nations around the globe are digital leaders and laggards? What explains variations across countries in Internet use, in particular is it levels of economic development, investments in human capital, the process of democratization, or something else? Does the Internet generate new inequalities, or just reinforce existing divisions evident for decades in the spread of television and radio? Attempts to move beyond speculative theorizing about these questions face major challenges. The World Wide Web remains in its adolescence so any examination of trends in access and use is limited to just a decade. Technology continues to evolve rapidly, along with its social uses, so that projected estimates can be rapidly overtaken by events. Contemporary observers, swept up in the heady excitement of the moment, have often seriously misjudged the ultimate uses of past inventions such as the radio and telephone. Yet despite the need for considerable caution in weighing the available evidence, if we can establish the main drivers behind the diffusion of the Internet, and if these prove similar to the reasons behind the adoption of older forms of information technologies, then we are in a much better position to understand and predict the probable pattern of future developments, the potential consequences of the rise of the Internet age, and also the policy initiatives most likely to overcome the global divide.

Social Stratification Within Countries

Equally important, many official agencies have expressed concern about the development of a widening digital divide within societies. Technological opportunities are often highly unevenly distributed, even in nations like Australia, the United States and Sweden at the forefront of the information society. As the Internet has become increasingly central to the way we live, work and play - providing job opportunities, strengthening community networks, and facilitating educational advancement - it becomes even more important if groups are systematically excluded, such as poorer neighborhoods, working class households and peripheral rural communities. Governments in many countries have recognized this issue and developed initiatives designed to tackle this potential problem. The EU prioritized social inclusion as one of the three key objectives when launching the e-Europe Action Plan in Lisbon in March 1999. In the United States, a series of studies by the Department of Commerce, Falling through the Net, have emphasized lower rates of Internet penetration among poorer households, those with limited education, the African-American and Hispanic populations, rural communities, and among women and girls. The 1998 survey found that affluent households (with income of $75,000 and above) were twenty times as likely to have Internet access as those at the lowest income levels, and more than nine times as likely to have computer access. In February 2000, President Clinton expressed concern about this situation and proposed a new plan to help bridge the ‘digital divide’, offering private companies a $2bn tax break, new teacher training programs, and the development of Community Technology Centers in low-income neighborhoods to help close the gap so that the Internet eventually becomes as ubiquitous as the availability of the telephone or television. The Department of Commerce has headed this initiative, emphasizing the role of programs to widen public access, promote digital skills, and encourage content that will empower under-served communities. The most common policy strategy has been to wire classrooms, although some warn that by itself this may be insufficient to close the digital divide. The latest survey in August 2000 found that many groups that have traditionally lacked digital opportunities have been making substantial gains in connectivity and computer ownership, with the rising Internet tide carrying many boats. Nevertheless the latest data show that notable divides in Internet penetration still exist between Americans with different levels of income and education, different racial and ethnic groups, old and young, single and dual-parent families, and
those with and without disabilities\textsuperscript{32}. Many industry leaders in the corporate sector have expressed concern that too many people are being left behind in the information age, and multiple non-profit organizations and foundations have highlighted this problem\textsuperscript{33}. Governments in Finland, Germany, Canada and Sweden have all announced programs to address access inequalities, often blending private and public resources. The British government, for example, has established a network of city learning centers, introduced a scheme to distribute re-conditioned computers to homes in poor neighborhoods, and developed a national grid linking all public libraries to the Internet\textsuperscript{34}.

Will digital inequalities prove a temporary problem that will gradually fade over time, as Internet connectivity spreads and ‘normalizes’, or will this prove an enduring pattern generating a persistent division between info-haves and have-nots? Cyber-optimists argue that in affluent postindustrial societies, at least, the digital divide will eventually succumb to the combined forces of technological innovations, markets and the state. Inequalities in Internet access may prove a short-term phenomenon, similar to the type of households that could afford to buy television sets when services were first introduced in the early 1950s. In this perspective, the profile of the online community will probably come to reflect society as a whole given the wider availability of simpler and cheaper plug-and-play technologies and faster broadband services, facilitating delivery of popular mass entertainment including streaming video-on-demand. Robert Wright argues that high-tech companies will compete to connect the public with a speed and efficiency that no government program can match, even in the neighborhoods of the urban poor, once there is mass demand for the services\textsuperscript{35}. For those with personal computers, free Internet services, email and web hosting services are already widely available, albeit with advertising strings attached\textsuperscript{36}. The market may be insufficient to close the gap but the non-profit sector has also been active. Major American corporations like Microsoft, Intel, Hewlett-Packard and AT&T foundations devoted to expanding access to local communities, most often through donating educational equipment and fostering training in deprived areas, complementing state initiatives designed to furnish the younger generation with keyboard skills and training in wired schools. Telecommunications policy may play an important role here if the Internet is treated as a public utility, so that access is made widely available through public libraries, community centers, and private homes, much as telephone services were regulated to produce low-cost services and universal access to rural areas\textsuperscript{37}.

The interesting question is not whether there will be absolute social inequalities in Internet access; of course there will be, as in every other dimension of life. Alexander Graham Bell’s commercial telephone service was launched the United States in 1877, nevertheless today in America, more than a century later, there remain pockets of racial inequality in access to household telephones. Cable TV started to become available in the mid-1960s but today, due to choice or necessity, only two-thirds of American households are connected, along with about half of all households in industrialized nations\textsuperscript{38}. Given substantial inequalities in old mass media, it would be foolishly naïve to expect that the Internet will magically transcend information poverty overnight. The more intriguing series of questions addressed by this book concern whether there are special barriers to digital technologies, such as their greater complexity or costs, and whether relative inequalities in Internet use will be similar to disparities in the penetration rates of older technologies, including household radios, telephones and televisions. Will social inequalities in Internet access gradually diminish, as cyber-optimists hope, if the online community ‘normalizes’ throughout post-industrial nations as younger generations grow up? Or, as cyber-pessimists fear, will the Internet exacerbate and reinforce existing divisions between rich and poor, black and white, women and men?
The Democratic Divide

The last challenge, and perhaps the most intractable issue, concerns the potential impact of the digital world on the distribution of power and influence in political systems. Even if we assume, for the sake of argument that Internet penetration rates will gradually widen throughout society there is growing awareness that nevertheless a substantial democratic divide may still exist between those who do and do not use the multiple political resources available on the Internet for civic engagement. What will be the impact of digital technologies in the public sphere?

The Internet has generated deeply contested alternative visions about the future. The most positive perspective is held by cyber-optimists who emphasize the Panglossian possibilities of the Internet for the involvement of ordinary citizens in direct democracy. Digital technologies hold promise as a mechanism facilitating alternative channels of civic engagement such as political chat-rooms, electronic voting in general elections and for referenda issues, and the mobilization of virtual communities, revitalizing levels of mass participation in public affairs. The use of the Internet by new social movements is often believed to exemplify digital politics. This view was certainly popular in the mid-1990s and the revolutionary potential of digital technologies continues to be expressed by many enthusiasts such as George Gilder. Yet as the Internet evolved, a darker vision was articulated among cyber-pessimists who regard digital technology as a Pandora’s box unleashing new inequalities of power and wealth, reinforcing deeper divisions between the information rich and poor, the tuned-in and the tuned-out, the activists and the disengaged. This account stresses that the global and social divides that we have already discussed mean that Internet politics will benefit the elite. In this perspective, despite the potential for technological innovations, traditional interests and established authorities have the capacity to reassert their control in the virtual political sphere, just as traditional multinational corporations have reestablished their predominance in e-commerce. Lastly, the cyber-skeptics argue that both these visions tend to be exaggerated, since so far the potential of the Internet has failed to have a dramatic impact on the practical reality of ‘politics as usual’, for good or ill, even in countries at the forefront of these new technologies. To support this view, observers point to the way that in campaign 2000 the major presidential candidates in America used their web pages essentially as glossy shop-windows, as fundraising tools, and as campaign ads, rather than as interactive ‘bottom up’ formats for public comment and discussion. Technology, in this view, is a plastic medium that flows into and adapts to pre-existing social molds.

Like a Rokarsch test, each of these viewpoints reflects an element of truth depending upon whether studies are focusing upon different multifaceted components of digital technologies. Like the blind men of Indostan in Hindu legend, we each touch a different part of the elephant, - the tusks, the tail, and the trunk - and report our experience with absolute conviction as though we are describing the whole of the digital world. Yet it requires a considerable stretch to get our arms around this beast. It remains difficult to establish the systematic evidence that would allow us to examine which of these visions of the future seems most likely to occur during a period of rapid technological change and social adaptation. Multiple warnings should be posted before entering this territory. Deep-rooted hopes and fears about the potential for technology often outweigh dispassionate analysis. Powerful myths and vivid anecdotes commonly appear as plausible as concrete observations. The best forecasts often seem little more than intelligent guesses. ‘Facts’ commonly exhibit a shelf life of weeks or months. And hucksters in the guise of market research hype the industry’s wares.
The Core Argument, Conceptual Framework and Structure of the Book

How can we move beyond the more speculative theorizing towards a more systematic analysis of the evidence on these issues? The overall structure of the book can be summarized as follows. Chapter 2 considers how we can understand patterns of Internet access and use, and the major challenges we face due to the rapid pace of technological and social development, the serious limitations of cross-national comparative evidence, and the need for a multi-method research design. The chapter concludes that the most effective way to meet these challenges is to develop a comparative research design covering a wide range of political system in which we combine multiple levels of analysis.

In this study the conceptual framework used to understand these issues distinguishes three nested levels of analysis that are illustrated in Figure 1.1. The national or macro-level technological, economic and social environment determines the availability and distribution of Internet access and use within each country. The institutional or meso-level context of the virtual political system provides the structure of opportunities mediating between citizens and the state, determining the use of new information and communication technologies by political institutions including governments, parliaments and civic society. Lastly the individual or micro-level of resources and motivation determines who does, and does not, participate in the virtual political system. Most studies are limited to only one level, for example focusing on surveys analyzing how Americans learn about the presidential campaign from candidate web sites. In contrast the more comprehensive multi-level approach used in this book compares Internet access in 179 countries around the globe, as well as the virtual political system and e-governance within these nations, and then explores patterns of online civic engagement among individual citizens in Western Europe and the United States. The nested framework assumes that the national context, such as the growth of the online population, influences the development of the virtual political system. In turn, the core institutions of representative democracy available in the digital world provide the systematic context within which individual citizens have opportunities to participate online. Which particular citizens choose to take advantages of these opportunities is determined by their personal resources (like time, money and skills) and their motivation (like interest, confidence and efficacy).

Those preferring to go directly to the meat-and-potatoes of the evidence can turn directly to Chapter 3 which establishes what we know about the global divide in the networked world, drawing upon aggregate indicators to map the spread of digital technology around the globe, and then considers the causes of cross-national differences in Internet connectivity. The evidence indicates that some developing nations like Malaysia, Brazil and Taiwan have made substantial progress in the knowledge economy. But average rates of Internet penetration have grown sluggishly, at best, in most developing nations. Chapter 3 demonstrates that the global divide in Internet access is substantial and expanding: about 87% of people online live in postindustrial societies. The contrasts worldwide are sharp: over half of all Americans surf the Internet today compared with 0.1% of Nigerians. There are currently twice as many users in Sweden than across the vast continent of sub-Saharan Africa. In considering alternative explanations of this phenomenon, the evidence strongly suggests that economic development is the main factor driving access to digital technologies, so that the Internet reflects and reinforces traditional inequalities between rich and poor societies. Once we control for levels of economic development, then democratization plays an insignificant role in the process of technological diffusion. Far from a new pattern, the global spread of the Internet reflects
existing patterns of access to the traditional mass media including television, newspapers and radios, disparities that have existed for decades and which show no sign of gradually closing over time. Striking inequalities are evident worldwide: half-a-billion people living in sub-Saharan Africa share 14 million phone lines, fewer than in Manhattan or in Tokyo. In sub-Saharan Africa, for every 100 people there are only 17 radio sets, 5 TVs, and 0.5% mobile phones. On this basis it seems likely that, despite initiatives by state and international agencies, and despite technological developments in the marketplace, the global digital divide will probably continue in the foreseeable future, driven by world poverty, even if new forms of Internet transmission eventually become as cheap and easy as pushing the power button on a radio.

Chapter 4 goes on to analyze the extent and the causes of social inequalities in digital opportunities within different countries, focusing on Internet penetration rates broken down by social class, education, gender, and generation. The composition of the online population is analyzed using representative surveys in Western Europe and the United States. The study concludes that unequal rates of Internet penetration are due to deep divisions of social stratification within post-industrial societies - like patterns of household income, education and occupational status - that shape not just digital opportunities but also access to other common forms of mass communications like cable and satellite television, VCRs and fax machines. Far from narrowing as the information society expands, the income gap in Internet penetration is currently greatest in societies like Sweden and the Netherlands where access to digital technologies has become most widespread. Of course considerable caution is needed in projecting from current patterns to future trends. The optimistic interpretation suggests that digital opportunities could eventually become more socially inclusive under certain conditions: if costs continue to fall dramatically in the marketplace, if the technology becomes simplified, and if policy initiatives by the state widen Internet access, training and keyboard skills. Through cheap cell phones or handheld personal assistants, use of a stripped-down version of the Internet, for example just email and some headline news services, could eventually become as ubiquitous in post-industrial societies as the availability of household television sets. Genre-scrambling technologies converging broadband access, the Internet, telephony and TV entertainment promise to alter conventional forms of content delivery. The long-term process of generational replacement should eventually lead to far greater familiarity with computing technologies throughout society. But in the short-term these rosy projections, while not impossible, involve multiple 'ifs'. At present affluent households with multiple consumer durables designed for traditional forms of home entertainment and communications are also most likely to possess networked personal computers. Poorer families are excluded from digital opportunities, and hence access to online employment vacancies, educational resources and social networks. Moreover, even if basic access to email becomes ubiquitous, say as common as public telephone boxes in Europe and North America, the market place for technological innovations will continue to generate ever faster, smaller, and better machines, spawning new applications and multiple levels of functionality. The chameleon-like capacity of digital technologies to morph, converge and reappear in different guises, as cell phones can play music files, personal digital assistants can take photos, and computers carry radio waves, makes the Internet dissimilar to earlier machines like television sets. Even if the basic digital divide shrinks gradually over time, it is naive to believe that the virtual world can overturn fundamental inequalities of social stratification that are endemic throughout post-industrial societies, anymore than it is likely to overcome world poverty.
The Virtual Political System

Part II compares the institutional context for representative democracy and how far political organizations worldwide have adapted to digital technologies. Chapter 5 starts by expanding upon theories of cyberdemocracy and considering whether the potential capacity of the Internet will strengthen civic society and the institutions of representative democracy around the world. Although many specific case studies describing cyberpolitics in particular nations are becoming available, and a burgeoning literature is developing in the United States and Western Europe, it remains difficult to find systematic typologies and evidence comparing digital politics across a wide range of countries at different levels of social, economic and political development. Subsequent chapters compare the way that the institutions of representative democracy have responded to digital politics, drawing upon evidence drawn from around the world. Chapters 6-9 analyze the ways that the Internet has been used for information and communication by governments and civic society. These chapters focus upon understanding the socio-economic, technological and political factors driving the adaptation of organizations to digital politics, and the main consequences of this process for information and communication within representative democracies. As noted earlier, it may well be premature to draw any hard and fast conclusions at this stage. The first decade of the emerging Internet age has seen a process of restructuring and adaptation as political institutions have learnt what does, and doesn’t, work using digital technologies. Any analysis can only claim to examine the early era of this process, nothing more. Nevertheless precisely because this is a period of experimental transition and institutional change it is particularly important to draw the appropriate lessons based on the available evidence, to map the current state of play, and to consider how the Internet functions in a wide range of political systems, including but also beyond the United States and Western Europe.

The optimistic claims that the interactive capacities of digital technologies will facilitate a new era of direct democracy, characterized by widespread citizen deliberation in affairs of state, like a virtual Agora, while attractive as a normative ideal, is ultimately implausible in practice as soon as we understand who becomes involved in digital politics. As we shall see, the cross-national survey evidence indicates that those who take advantage of the opportunities for electronic civic engagement tend to be activists who would otherwise participate via conventional channels. As a medium of choice par excellence, digital politics seems unlikely to be able to reach out widely to the disengaged, the apathetic and the uninterested, if they choose to spend their time and energies on multiple alternative sites. The available studies of politically-oriented discussion groups, bulletin boards and online chat rooms have found these largely fail as deliberative fora, instead serving as places to reinforce like-minded voices. Claims for the potential of digital direct democracy to revitalize mass participation can find few crumbs of empirical support from these studies, although admittedly we cannot yet estimate any potential rise in turnout that might occur if facilities for electronic voting in referenda or general elections become widely available. As the same time the skeptics’ claim that nothing much will change in the political system, as most established parties, traditional interest groups and government departments will adapt digital technologies to facilitate existing functions, while admittedly more realistic and closer to the mark, seems to overlook the occasional indications that, here and there, now and then, like a faint sporadic seismic tremor, some disruptive threats to politics as usual are already becoming evident, similar to the e-commerce businesses which survive the Darwinian competition and manage to destabilize established corporations in the marketplace.

Rejecting the view that either everything will change as direct democracy comes to replace representative governance, or that nothing will change as the digital world merely replicates 'politics
as usual’, this book argues that digital technologies have the capacity to strengthen the institutions of civic society mediating between citizens and the state, especially the power of insurgents. Indeed, we can even propose the law of Internet insurgency: the more any agency lacks traditional organizational resources, the more open it is to using digital technologies strategically for restructuring and organizational innovation. Established ‘inside-the-beltway’ political actors, drawing on substantial organizational and financial resources, legal authority, time-honored practices, and conventional ways of doing business, can be expected to be among the slowest to adapt to the digital challenge, including candidates and elected politicians in the major parties, ministers and civil servants administering government departments, executives and managers employed in the public sector, advocates and lobbyists working for traditional interest groups, officials and leaders in international organizations, and journalists and broadcasters in the mainstream news media. Established political institutions, like major corporations, can be expected to adapt the Internet to their way of working, but not to reinvent themselves or to rethink their core strategy in the digital world, unless successfully challenged. In contrast, insurgent organizations traditionally have fewer political assets, fewer traditional advantages, but also fewer inhibitions about adapting flexibly to the opportunities for information and communication via the Internet. If this account is essentially correct, digital politics can be expected to have most impact in leveling the playing field, not completely but at least partially, for a diverse range of insurgent movements such as global coalitions of advocates and organizers in alternative social movements, protest organizations and minor parties, such as those concerned with environmentalism, globalization, human rights, world trade, conflict resolution, and single issue protest politics from all shades of the political spectrum, ranging from genetically modified food and fuel taxes to animal rights and Nike sweat shops. The Internet does not drive these insurgent movements -- these causes are triggered by deeper passions -- but it facilitates their organization, mobilization and expression.

Information and the mechanisms for delivering it are the life-blood and sinews of the body politic. Some power comes out of the barrel of a gun. Some power can be bought with the resources of wealth and income. Some may be inherited by sultans and princelings. But in democratic systems the primary coinage of the realm - the resource that persuades, that influences, that swings votes - is information. ‘Information’ comes in all shapes and forms, from the publication of official documents by government departments to brief news bulletins on the hour, from lengthy parliamentary debates to 30-second campaign ads, and from demonstrations by new social movements to informal conversations over the water cooler. Political organizations are essentially designed as control systems for the transmission of information, binding together the activities of all members within the unit and communicating priorities to the external world. Some information exchanges are brief and transitory; others use rich and well-developed channels. What the explosive growth of connectivity via the Internet does is to fundamentally alter the transmission of information among networks, shrinking costs, maximizing speed, broadening reach, and eradicating distance. Potentially these changes can have profound consequences for altering the balance of resources and power between insurgent challengers and established organizations within the political system. Hierarchical communication channels, typical in bureaucratic organizations like government departments and international agencies, become less effective and slower mechanisms of information transmission than horizontal networks shared by informal coalitions of new social movements. National boundaries to information flows dissolve allowing global networks to flourish. Independent upstarts and multiple sources of ‘news’, where immediacy outweighs authority, challenge the legitimacy of traditional journalism in the newspapers and television. Formal organizations like trade unions, established interest groups, and mass-branch political parties find themselves hemorrhaging
members, saddled with assets like branch organizations that may have become liabilities to adaptation in the digital world.

The main democratic potential of digital information and communication technologies lies in strengthening organizational linkages and networking capacities in civic society, tipping the balance of relevant political resources from money, members and bureaucratic organizations to know-how and technical skills, providing more open and pluralistic forms of competition for insurgents among parties, interest groups, alternative social movements and the independent media, and expanding the resources of information released by government departments, official bodies, and international agencies. This process alters the opportunities for the institutions of civic society, particularly insurgents, to network horizontally with each other, to challenge the authority of established institutions, and to reinforce their linkages with activists. Strengthening these bonds, it will be argued, has the capacity to produce sudden disruptions to politics as usual, especially for flash coalitions mobilizing suddenly like a guerrilla army then dissolving again, exemplified by dramatic events such as the anti-capitalism violent protest in the City of London in June 1999, direct action campaigns against the World Trade Organization on the streets of Seattle in December 1999, anti-globalization protests against the World Bank/International Monetary Fund in Prague in September 2000, and the poujadist fuel price revolt by farmers and truckers that swept the European continent in October 2000. Such occurrences remain relatively rare, but they have had immediate impact on the policy process, and they are important as indicators of the disruptive potential of digital politics. Global protest movements and direct actions demonstrations spreading across national borders have existed for decades, such as the anti-nuclear movement in the 1950s and the anti-Vietnam protests of the 1960s, or even further back the anti-slavery and the suffrage movements in the 19th century. But these actions are facilitated in an environment of minimal-cost instantaneous global communications where know-how and technical skills can be used by a diverse coalition to challenge the legitimacy of international organizations and the authority of national governments. Governments, like British red-coats lined up in perfect formations, seem unsure how to respond when suddenly out-maneuvered by the temporary coalitions of truck drivers and fuel tax protestors, the environmental activists and animal rights lobbies, the anti-capitalists and anti-globalist forces. It is true, as cyber-skeptics claim, that most established political institutions actively resist the disruptions caused by digital politics, in a process of dynamic organizational conservatism, preferring to co-opt the capacities of new technologies to preexisting functions, rather than being forced to reinvent themselves in the Internet age. But it is also true that the capacities of new technologies are adapted more easily by smaller, more flexible challengers, a process that strengthens the pluralism of civic society in established democracies, and one that is particularly important for the process of democratic consolidation, and for opposition movements and insurgents seeking to challenge authoritarian rule around the globe.

**The Impact on Civic Engagement**

What will be the impact of this process for civic engagement among ordinary citizens? Part III goes on to examine the nature of the cyberculture and the influence of digital politics on public participation, and then summarizes the core thesis argued in this book. Chapter 10 analyzes the political cyberculture in the United States and Western Europe. Many have concluded that as the Internet population has gradually normalized in America, the digital world has come to reflect the general population. Nevertheless a more detailed examination of the cultural values and attitudes of the online community in America and Europe, where we have survey evidence, suggests the existence of a distinctive cyberculture, one favorable towards the ‘new’ left on the social agenda and the ‘old’ right on the economic dimension. Just as Internet enthusiasts sympathize with non-
regulation in the sphere of personal lifestyles, so they favor freedom from government in the economic sphere. Moreover this cyberculture is not simply a by-product of the social profile of those who go online, since this pattern remains distinctive even after controlling for the usual demographic factors such as the age, education, sex and income of the online population. Such a cyberculture is one broadly sympathetic to the alternative social movements that use digital technology most effectively for direct action and protest demonstrations.

Will the Internet have the capacity to revitalize public participation in conventional politics, such as levels of party membership, electoral turnout, or activism in civic and voluntary organizations? Chapter 11 suggests that digital politics reduces some of the information and communication costs for individual citizens who are interested in public affairs, but at the same time the Internet probably has least impact upon changing the motivational basis for political activism. In this way, digital politics functions mainly to engage the engaged. For those with access and motivation, the Internet facilitates opportunities for civic engagement, increasing the ability to drill down and compare multiple news sources on an issue, to forward articles and clippings to colleagues, friends and family, to donate funds electronically to causes or election campaigns, to support groups mobilizing around particular issues, to organize within local neighborhoods, and to discuss politics online, as well as to research official documents and legislative proposals, to access government services and download official forms, and to contact public servants about particular problems of health or housing. Reduced information and communication costs lower some, although not all, of the barriers to civic engagement. Costs can only be expected to fall with the expansion of online political resources, giving grounds for optimism about the ability of digital politics to revive activism among the active. Yet the evidence also suggests that, at least in the short term, at individual level, altering the structure of opportunities and the balance of relevant resources probably has minimal impact upon changing the motivational basis of political participation and civic engagement among the mass public. Digital politics thereby contributes towards the vitality of representative democracy, but it also largely bypasses the disengaged.

In this regard, digital politics is similar to the impact of traditional forms of mass media. Previous work has established a consistently positive association between use of the news media and indicators of civic engagement in the US and Europe\textsuperscript{52}. Those who watch the news and current affairs on television, read newspapers and listen to radio news were found to be more politically informed, trusting and active than average, even with the usual controls for social background such as age, gender, education and income. The evidence in this book confirms that, along similar lines, those already most interested and involved in public affairs take most advantage of the new opportunities for information, expression, and political mobilization available via the web. Environmentalists, for example, are most likely to surf the Greenpeace web site, just as Republicans are most likely to check www.Bush2000.org, and women are most likely to click on www.Oxygen.com. Like discussing gun-control or abortion over dinner with like-minded friends, reading liberal op-ed pages on problems of health care or affirmative action in schools, or going to a protest rally about GM-food, this experience can be expected gradually to reinforce political attitudes and strengthen the involvement of the participants. This process remains important, functioning to encourage the involvement of ordinary citizens in democratic government through representative channels, further activating the active. Yet it disappoints those who hope that the Internet will function as a deliberative public forum, drawing the less engaged into civic life, replacing representative institutions, and thereby strengthening direct, plebiscitary or ‘strong’ democracy.
Therefore the theory developed in this book attempts to strike a balance between more pessimistic claims that the development of the Internet will serve to reinforce the voices of the powerful, the more skeptical claims that it will merely reflect ‘politics as usual’, and the more optimistic claims that cyberdemocracy will transform governance as we know it and restore levels of mass political participation. Instead, the book concludes that the restructured opportunities for information and communication available via digital politics will potentially have positive consequences for civic society, altering the balance of relevant resources and slightly leveling the playing field. The primary beneficiaries are likely to be insurgents and challengers like minor and fringe parties, loose coalitions of protest organizations, and alternative social movements, particularly those advocating causes that are most conducive to the cyberculture. Reducing the costs of information and communication minimizes some, although not all, of the significant barriers to effective political participation at individual-level; it becomes easier for ordinary citizens to learn about public affairs, if they are so inclined, and to express their views to others. But whether the Internet can ever encourage the less engaged to take advantage of these opportunities remains doubtful, because as the medium of choice par excellence, it becomes even easier to tune out from public life.

Of course, as discussed in the next chapter, there are strong grounds for caution in any prognostication about future developments. This discussion relates to the use of digital technologies during first decade of the emerging Internet Age, and the long-term consequences of these developments are impossible to predict with any accuracy at this stage. History furnishes numerous examples of the failure to foresee the ultimate uses of technologies at the time when they were first introduced. New-fangled telephones were first thought of as channels of musical entertainment, not personal communications. In the 19th century, modest electric shocks were believed the novel cure perfect for improving the healthy constitution. When wireless amateurs started broadcasting before the First World War, most saw radio as an active medium of communication, a hobby for young boys, not a passive listening experience. Forecasts often fail to predict the weather or the stock market for the day after tomorrow, let alone for decades from now. Contemporary estimates for the impact of the Internet may be similarly misplaced. Digital politics has evolved rapidly during the last decade, and multiple developments will probably occur within the next, such as online registration and voting. The long-term impact of digital technologies could ultimately produce different consequences to their effects during the emergent era. But despite the importance of considerable caution, the pattern of global, social and democratic inequalities described in this study fits what we already know about the impact of traditional forms of political communications, like newspapers, radio and television, and also receives support from the comparative evidence in the emergent Internet age, so that the evidence deserves to be examined more widely with an open mind to contrary data and countervailing indicators. By systematically comparing the diffusion of digital politics around the world, including both the leaders and laggard nations, we can test how far this account provides useful insights into the spread of the Information Society in recent years. In conclusion, Chapter 12 recapitulates and expands upon the core theory at the heart of this book, summarizes the evidence for this interpretation, and considers the broader implications of the analysis for understanding digital politics in the Internet age.
Figure 1.1: The Internet Engagement Model

--- MACRO-LEVEL---

Technological, Economic & Social Environment

-- MESO-LEVEL---

Virtual Political System

Resources

Motivation

------- MICRO-LEVEL-------

Online Civic Engagement


4 The estimate of 2.1 billion unique web pages publicly available on the Internet in July 2000 is provided by Cyveillance, a company based in Arlington, Virginia, in a report ‘Sizing the Internet’ which suggests that 7.3 million unique pages are added daily to the total. www.cyveillance.com/newsroom/3012.asp. Also reported in Janet Kornblum. 2000. ‘The News behind the Net.’ USA Today. 11 July 2000. http://www.usatoday.com/life/cyber/tech/jk071100.htm

5 On the US see regular estimates from surveys conducted by the Pew Canter for the People and the Press. www.peoplepress.org. For a 20-nation study including Sweden and Australia see IriS/ MORI Internet Survey Jan-March 1999.


13 See, for example, the G-8 Okinawa Charter on Global Information Society. 23 July 2000. http://www.g8kyushu-okinawa.go.jp/w/documents/it1.html


Yet considerable controversy continues to surround interpretations of the extent and causes of the digital divide, such as the relative importance of race and income in determining computer access. See, for example, different claims in the following: NTIA. 1999. Falling Through the Net. Washington, DC: Department of Commerce. [www.ntia.doc.gov/fttn99]; Norman Nie and Lutz Erbring. 2000. Internet and Society: A Preliminary Report. 'Stanford Institute for the Quantative Study of Society. February 17. Stanford University, CA; and Ekaterina O. Walsh. 2000. 'The Truth about the Digital Divide.' The Forrester Report. Forrester Research Inc.

For details of initiatives by the US government see www.digitaldivide.gov


For example, K-Mart’s Bluelight in the US and Dixons’ Freeserve in the UK, although it should be noted that subscribers to the latter still have to pay for local telephone calls.


44 The reference is to the Hindu fable described in John Godfrey Saxe's poem ‘The Blind Man and the Elephant.’

45 See Table 3.1 for details.

46 As at the time of writing, in Fall 2000.


48 See Table 3.2.


50 For example, if 5% of the total generic top-level domains are from a particular country, then 5% of the total number of hosts surveyed under generic top level domains are reallocated to that country. For details, see OECD. 1999. Communications Outlook 1999. Paris: OECD. P.87.
