Old Hierarchies or New Networks of Centrality? – The Global Geography of the Internet Content Market

by

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ABSTRACT

Using a combination of domain names and user counts, this paper provides an assessment of the global distribution of Internet content creation at the national and urban level and the structure of the supply and demand for this content at the national level. Theories of export based development are used to assess the strengths and weaknesses of countries' Internet presence and the ramifications of this for future development. In the past thirty years, the Internet¹ has evolved from a military communications system into an exponentially growing mass market that is increasingly entrenched throughout the globe. Due to its decentralized nature, designed in order to remain operational after a nuclear war, locating either the consumption or the creation of its content² is extremely difficult. Flows of data and communications speed around the globe with little regard for municipal, regional or national boundaries. Despite this disregard for borders, information flows simply cannot exist without the people (living in physical space) who create, regulate, distribute and consume Internet content and services. As the Internet becomes more fully integrated into economic life, the manner in which people and places are organized around it becomes increasingly relevant to social scientists and policy-makers. In particular, it is important to understand how existing urban and country hierarchies might be affected by these changes.

This article takes an initial step towards answering this question by analyzing the global system of supply of and demand for Internet content. Using a combination of domain names and user counts it provides (1) an assessment of the geography of Internet content creation and distribution at the national and urban level and (2) the structure of the supply and demand for this content at the national level. This analysis builds upon theories of export based development to assess the strengths and weaknesses of countries' Internet presence and the ramifications of this for future development. While it is too early to judge the long-term impact of the Internet on the global economy, it is clear that

¹ Although there are technical differences between the terms Internet and World Wide Web, this paper uses the terms interchangeable for stylistic reasons. This paper defines the Internet/World Wide Web as the public network of networks using the TCP/IP/HTTP protocols.

² This article defines Internet content as information that has been systematically created, organized, and disseminated via the Internet. While much of this content was originally provided free of charge by governments, universities and users, its is becoming increasingly although not entirely, oriented towards more commercial uses, i.e. fee-for-service or e-commerce.

(1) the supply of and demand for Internet content remains overwhelmingly within OECD countries; and (2) the production and supply of Internet content is primarily concentrated in the world's urban areas.

INFORMATION EXPORTS AND THE NEW ECONOMY

With all the discussion of the "new economy" and the phenomenon of public companies with billion dollar valuations which have yet to make a profit, it is easy to forget that one of the most important measures of economic development is a country's or city's exports. Codified in Douglas North's (1975) model of internal growth depending on the income derived from largely extractive industries, exports have long been viewed as the engine of economic growth that pays for and supports other economic sectors through multiplier effects. Although there are conceptual and practical flaws to exportbased models, and many economists such as Krugman (1994) have belittled the concept of the competitiveness of a country's exports, analyses of a region's or country's exports has remained a mainstay both in the theoretical and practical applications of regional development.

But how does one think about the role of exports when the product is information and the transmission of it is instantaneous and electronic? Beyers and Alvine (1985) argue that export base models have become more troublesome as exports from many leading cities and regions increasingly come in the form of high skilled services such as banking, law, and entertainment which do not lend themselves easily to measurement. The rise of the commercial Internet has accentuated this trend by making the provision of information itself (in the form of electronic content) a commodity.

Although there remains much thinking to be done on the exact impact of information exports on a country's or city's economy, it is clear that "knowledge Mapping Globalization

industries" such as the supply of Internet content, are becoming an increasingly important part of all countries' economies UNDP (1999). It is likely that the places that produce and market Internet content will benefit from the multiplier and spin-off effects that exports have generally brought. Moreover, countries and regions that contain the routes upon which this information travels benefit from this traffic. Cukier (1999) argues the United States possesses a distinct advantage over the rest of the world because most of the Internet's traffic is routed through US lines. Despite the highly interconnected nature of the Internet, Cukier demonstrates that a number of factors such as lower-cost, highspeed, international circuits, advantageous routing tables, and the availability of interconnection points with the entire world, have created an Internet that "resembles a star with the United States at its center."

While Cukier's analysis is largely focused on the physical infrastructure of the Internet, his arguments and analysis concerning the control over the Internet enjoyed by the United States, are very germane to the discussion of Internet content and information exports. Namely, the long history of the Internet within the United States and its first mover advantage in the production and distribution of Internet content, has in the short term, concentrated these activities within the United States. If as Castells (1997) argues, the locus of power in society is shifting away from traditional institutions like the state to "images of representation around which societies organize their institutions, and people build their lives" the origin of information and how broadly its production is distributed will only become more important in the future.

While it is not the purpose of this paper to raise the specter of information trade imbalances or deficits, it is the intention to provide an understanding of how the supply and demand for Internet content is distributed worldwide. In other words, this analysis Mapping Globalization

offers a first step in answering the question of whether the current global Internet system is more akin to a "Hollywood model" where certain countries and cities export their culture and business to the rest of the world or whether the Internet is facilitating a flourishing of cultures and communities as many of the early Internet pioneers had envisioned. It also explores the question suggested by some export base development theory, of whether countries which are consuming more Internet content than they produce, may face long term difficulties in expanding their own production of Internet information and content.

Data and Concepts

The first step in this analysis is a discussion about the various measures that are used to gauge the location of the global supply of and demand for Internet. A standard indicator used by many good studies of the growth and spread of the Internet has been the number of Internet hosts per country (Hargittai, 1999; UNDP, 1999). Although there is a great deal of variation between hosts ranging from a single desktop computer to powerful servers acting as multiple "virtual" hosts, this measure gives a rough indicator of the minimum size of the Internet³. While this provides a valuable metric of growth over time, it is not a straightforward process to assign these Internet hosts to geographic locations (OECD, 1998). In fact, the main source of these data, the Internet Software Consortium (ISC), is quite upfront about the limitations of these data. "There is not necessarily any correlation between a host's domain name and where it is actually located. A host with a .NL domain name could easily be located in the U.S. or any other

³ The leading source of data on Internet hosts, Network Wizards has conducted a complete survey of every host in the Internet domain name system every six months since 1991. Recently, the Network Wizards survey has been sponsored by the Internet Software Consortium. See

http://www.isc.org/dsview.cgi?domainsurvey/index.html for more information. The European Internet

country. In addition, hosts under domains EDU/ORG/NET/COM/INT could be located anywhere. There is no way to determine where a host is without asking its administrator." (ISC, 1999)

While recognizing the value of this measure of the growth of the Internet, this article argues that a different indicator, the registration addresses for domain names such as nytimes.com or nokia.fi, is a better measure for determining the location of the production and organization of Internet content. Although registering a domain name has become relatively easy and inexpensive, it nevertheless represents a conscious decision to use the Internet in a more sophisticated manner. Other ways of interacting with the global Internet, e.g. surfing the web, are more akin to the consumption of information, but registering a domain name suggests an effort to organize some body of information to distribute to the rest of the world⁴.

Additionally, domain names have the important advantage over hosts counts of being associated with the unique contact information of the person or entity which registered it. Although there is no guarantee that the registration addresses for a domain name and the location of Internet content production is the same, an analysis using the CorpTech database shows a strong correlation between the two. The CorpTech database contains accurate and up to date contact information on 20,000 high technology firms in the United States. For 84 percent of these firms, the Zip code obtained from its ".com"

Registry, RIPE Network Coordination Centre, provides monthly hostcount figures for European country codes. See ftp://ftp.ripe.net/ripe/hostcount/History/ for more information.

⁴ It should be noted that list-servers, email programs designed to distributed messages or newsletters to large groups of people, and Usenet newsgroups are both important exceptions that are more akin to this paper's definition of Internet content production. See Smith (1999) for his analysis of how these Usenet communities operate However, because no good geographic measure of these is readily available, they have been excluded from this analysis.

level (roughly equivalent to a geographical area the size of a small to mid-sized city) and 73 percent of these firms match at the 5 digit Zip code level (roughly equivalent to a neighborhood within a city)⁵. While this is a small sample of total domains, it does strongly support the use of domain names for determining the location of Internet content production.

It is important to acknowledge that the content production and distribution associated with particular domain names can vary dramatically. The domain name yahoo.com is certainly a much more important site for content on the web than petwash.com. This weighing issue is resolved somewhat by the fact that major Internet content firms generally register multiple variations of their domain name both to protect their Internet brand and to allow differentiation between various products they offer. For example, by July 1998 Wired Magazine had over 75 registered ".com" domain names and Amazon.com had registered dozens of names such as amazonfilms.com or amazonkids.com. This gives additional weight to the most important Internet content firms and helps to counter-balance the phenomenon of smaller and less used domains.

An additional difficulty in using domain names as an indicator of global Internet content production is that they come in two different types of top level domains (TLDs): (1) CONE (".com", ".org", ".net", and ".edu") TLDs originally designed to be used by businesses, non-profit organizations, computer networks, and educational institutions; and (2) country code (CC) top level domains such as ".de" for Germany and ".jp" for Japan that were for Internet use in their respective countries. Until late in 1999, CONE TLDs were centrally administered by a monopoly delegated to Network Solutions by the US's National Science Foundation (NSF) and with the exception of ".edu" domains, can

⁵ This analysis was conducted using domain names from a July 1998 survey.

be registered by anyone regardless of their location. Country code TLDs are generally regulated by a central institution determined by each country and the exact nature of this institution and the rules governing country code TLD registration $vary^6$.

Although most CONE domains historically were registered in the United States, the trend over the past several years has been towards dispersal⁷. Quarterman (1997) reports that in January 1997, 83 percent of all ".com" domains were located in the US and the top three countries, the US, Canada and the UK, accounted for over 90 percent of the ".com" domains. In July 1999, according to this author's survey, only 69 percent of the ".com" domains were located in the United States and the same top three countries accounted for just 77 percent of total come domains world-wide. It appears that ".com" domains, outside the context of the United States, indicate a more global focus for the content they contain⁸. Although this is not a hard and fast rule, the case of SAP, the German enterprise software company, is illustrative. SAP's ".com" web page (www.sap.com) is in English and offers easy access to information on SAP operations worldwide. In contrast, SAP's ".de" web page (www.sap-ag.de) is in German and is solely concentrated on the domestic German market.

This makes it extremely important that CC TLDs are not the sole measure of a country's domains. In fact, in a few cases there is very little geographic meaning that can be assigned to a top level domain. For example, the Pacific island nation Tuvalu's country code has emerged not as a symbol of the country's Internet presence, but as a

⁶ See OECD (1997) for an overview of domain name allocation policies for various country codes.

⁷ Reasons for registering under a CONE domain rather than a CC TLD include (1) the greater efficiency with which CONE registrations are processed; (2) lower cost for a CONE domain; (3) restrictions by CC domains on the registration of domains by individuals or the multiple registration of domains; and (4) the development of the ".com" domain into the de facto standard for the World Wide Web OECD (1998). Cooper *et al* (1999) even document, the announcement of the addition of a ".com" to a company names results in positive and lasting increase in the company's valuation.

⁸ Thanks to Martin Dodge for this insightful observation.

potential battleground for television networks hoping to capture the potentially important and lucrative ".tv" brand⁹ Raskin (1998). Therefore, this paper uses a combination of datasets including the number of country code (CC) domains available from various sources on the Internet¹⁰ and a database of ".com", ".org", ".net", and ".edu" or CONE domains developed according to the methodology set out in Zook (1999).

GLOBAL GEOGRAPHY OF DOMAIN NAMES

Based on this combination of datasets, this analysis presents the distribution of CONE and CC domains worldwide in January 1999¹¹. Table 1 lists the twenty countries with the greatest concentrations of domains. Although this list is dominated by North American and European countries, it also contains the top countries from every continent in the world. As Table 1 illustrates, the United States remains the most concentrated location of domain names worldwide and with the exception of Denmark and Switzerland, has the highest number of domains per capita of any of the top twenty countries.

⁹ Other non-geographic TLDs include Tonga's (.to) used make memorable URLs such as www.go.to, Turkmenistan (.tm) used for trademarking, the Democratic Republic of the Congo (.cd) used for promoting music, and Niue (.nu).

¹⁰ The sources for this country code domain name data were the statistics posted at each country's domain name registry, e.g. http://www.nic.uk/domains/index.html . For a complete listing of all country registries around the world, please see Allwhois (http://www.allwhois.com) or the ITU's

⁽http://www.itu.int/net/cctlds/) listings. In addition, Netnames (http://www.netnames.com) regularly posts figures for the number of domains in selected country codes.

¹¹ Rather than being a complete dataset of CONE domains, the January 1999 survey was a 2.85 percent randomly selected sample of all CONE domains in existence. The confidence interval for the CONE domain figures is 0.29 percent.

Country	Code					
		CONE	CC^{13}	Total	Per	Percent of
					1,000	World Domains
					Рор	
United States	n/a		-	3,001,145	11.3	54.6%
		3,001,145				
Germany	de	80,185	295,289	375,474	4.6	6.8%
United Kingdom	uk	121,415	237,281	358,696	6.1	6.5%
Canada	са	210,210	49,155	259,365	8.7	4.7%
France	fr	88,200	30,436	118,636	2.0	2.2%
Netherlands	nl	31,710	63,138	94,848	6.1	1.7%
Denmark	dk	12,705	77,478	90,183	17.1	1.6%
Italy	it	44,205	45,076	89,281	1.6	1.6%
Japan	jp	25,060	58,610	83,670	0.7	1.5%
Switzerland	ch	22,120	57,917	80,037	11.3	1.5%
Sweden	se	41,265	37,376	78,641	8.9	1.4%
Brazil	br	10,430	59,628	70,058	0.4	1.3%
Argentina	ar	5,145	61,730	66,875	1.9	1.2%
Australia	au	27,020	32,705	59,725	3.3	1.1%
Spain	es	37,905	11,800	49,705	1.3	0.9%
Austria	at	10,465	32,705	43,170	5.4	0.8%
South Korea	kr	13,335	28,771	42,106	0.9	0.8%
China	cn	19,460	19,553	39,013	0.03	0.7%
South Africa	za	3,850	29,558	33,408	0.9	0.6%
Norway	no	10,045	22,610	32,655	7.5	0.6%
WORLD TOTAL		4,025,420	1,466,27	5,491,696	0.95	100.0

Table 1, Top Twenty Countries in Terms of CONE and CC Domains, January 1999¹²

Source: Author Survey and Country Code Domain Registries; Population Figures are from 1996 If China's domains were also to include Hong Kong (hk and CONE) the total would be 61,623.

The variance in domain name per capita figures is quite marked from a low in China of 0.03 per 1,000 people to a high in Denmark of 17.1 per 1,000. While this reflects China's large population and relatively low penetration by the Internet, part of these differences has to do with the country code domain registration policies in place in each country. OECD (1997) However, one also observes significant variation in per capita CONE domain name registrations between countries. Since CONE domains are

¹² The growth rate of domain name registrations remains impressive. By January 2000 there were a total of 10,008,468 CONE and 3,344,305 CC domain names registered worldwide.

¹³ This analysis has purposively excluded the top-level domains ".gov" used by the US Federal government, ".mil" used by the US military, and ".us" largely used by US state and local governments because of data

availability problems. Although including these domains would further increase and emphasize the lead of

all centrally registered under the same set rules, inter-country differences can point to significant differences between the Internet environment within countries.

Particularly notable is Japan's per capita figure of 0.7 per 1,000 people which is the lowest in OECD countries and less than half of this sample's average of 2.2. Even limiting the analysis to just CONE domains, Japan still has the lowest per capita rate of any of the OECD countries. Although the exact cause of this relatively small number of domains is unknown, Kogawa Tetsuo, a professor of communications studies at the Tokyo University of Economics, argues that Japan's strong tradition of centralized, bureaucratic power is making Japan's adaptation to the Internet's amorphous structure difficult (cited in Rimmer and Morris-Suzuki, 1999). Aoyama (2000) contends that Japan relative slowness in adopting the Internet and E-Commerce stems from a number of factors including a relatively low use of credit cards, little tradition in long-distance retailing, i.e. mail-order, and a system of corner stores through which consumers can access on-line resources.

Although country level statistics give a good overview of a country's participation in Internet content production it is a very high level of aggregation. As Table 1 suggests, countries with large populations such as China may mask significant concentrations of Internet content production within their major cities. Furthermore, despite the ability of the Internet to transcend space, Kolko (1999) has shown that the Internet acts as compliment rather than a substitute for the advantages of cities and that domain names remain highly concentrated in urban areas. Table 2 supports this contention by comparing the percentage of the world's population to the percentage of the world's Internet domains (both CONE and CC) in the top 500 cities in the world. Although the

the United States in Internet content production, this point is made sufficiently well just by using CONE

top 100 cities (46 of which are outside the United States) only contain 6.7 percent of the world's population they contain over half of the world's Internet domains.

City Rank	Percentage of World Population	Percentage of World Domains
Top 5	1.1%	17.5%
Top 10	1.6%	23.9%
Top 50	4.7%	43.0%
Top 100	6.7%	51.4%
Top 500	12.9%	63.7%

 Table 2, Percentage of the World's Internet Domains in Cities ranked

 in terms of Number of Domains

Source: Author Survey and Country Code Domain Registries; Population figures are from 1996

Therefore, the next step in this analysis is to parse the domain data to the city This is accomplished through a procedure which matches the registration level. addresses of CONE domains to a database of 2,500 cities worldwide. Although matching CONE domains to countries was almost 100 percent successful, making the final connection to cities within countries was more difficult with match rates of approximately 60 percent depending on the country. However, this is due in large part to the incomplete nature of the database of global cities. When the same procedure was used with a database of 2,500 British towns and cities, the match rate was over ninetyfive percent. This matching technique provides the distribution of CONE domains in every city in the global database. However, as Table 1 indicates, country code domain names are much more important than CONE domains in many countries such as the UK and Germany¹⁴. Therefore, it is important to include them as well to prevent the underemphasis of cities such as London and Berlin and the inflation of cities like Toronto where CONE domain usage is higher than CC domain usage. Moreover, because the content contained within any type of domain name is accessible from around the world, the combination of CONE and CC domains is arguably the best measure of a country's or city's total Internet content producing potential. While it is certainly possible that the geographical distribution of CC domains differs from CONE domains, it is extremely difficult to obtain this type of data on a global scale. Therefore, this paper assumes that the distribution of country code domains mirrors the distribution of CONE domains and multiplies the number of CONE domains for each city by the appropriate country ratio of CONE to CC domains. Depending on the country this ratio could be quite high, 6.1 to 1 for Denmark and 3.7 to 1 for Germany or rather low, 1.2 to 1 for Canada.

To provide a sense of the global distribution of the supply of Internet information, the following series of maps show CONE and CC domains located in major cities worldwide. Due to the relatively small size of the city database these maps are biased towards larger cities. Although the United States with 54.6 percent of total registered CONE and CC domains in the world is clearly the dominant supplier of Internet information, this article primarily concentrates on non-US domains. See Zook (1999) for a detailed analysis of geography of CONE domain names in the US. This map clearly illustrates the domination of North American and European countries as well as the near total absence of Africa in this measure of the use of the Internet.

¹⁴ For an analysis of inter-country differences in CONE TLD versus CC TLD registrations, see OECD (1998).



Map 1, Total Number of CONE and CC Domains by City, Worldwide (Minus U.S.) for January 1999

Source: Author Survey

Although, the distribution mirrors the location of major world cities, the size of London, at 125,139 domains, more than three times as large as the next city, is particularly remarkable. The next largest cities are Toronto (35,086), Tokyo (34,135), Vancouver (31,513), Paris (31,469), Seoul (28,645), Copenhagen (22,862), Hong Kong (22,610), Berlin (22,277), and Munich (21,130)¹⁵. Given the US's leading role in the development of the Internet it comes as no surprise that the Los Angeles MSA with 197,015 domains and the New York MSA with 144,200 domains are the largest concentrations of domains in the world. In fact, with the exceptions of London (4th) and

¹⁵ It is highly likely that the large number of domains for Vancouver is not entirely representative. This is because Vancouver is the location of a company called MailBank which is attempting to create a business based on renting domain names based on last names, e.g. zook.com, and claims to have over 12,000

Toronto (24th), the top twenty-five cities in the world in terms of total domain names are in the United States.

Because as a whole, Europe is the largest concentration of domains (27 percent) next to North America (59.5 percent), it is useful to examine in closer detail the distribution of domains in the cities of Europe. As illustrated by Map 2, most major Western European cities are sites of significant domain name concentrations while Eastern and South-Eastern Europe, with the exception of Istanbul, are mainly devoid of large numbers of domains. This map also illustrates the differing dominance of the principal cities of these countries with London again topping the list with over 29 percent of Britain's domains compared to 26.5 percent of France's domains in Paris, 25 percent for Copenhagen, and 14.5 percent for Amsterdam. Germany displays the most decentralized system of domains in Europe with Berlin, Munich and Hamburg containing only 5.9, 5.6 and 4.9 percent of Germany's domains respectively. Interestingly, this pattern mirrors the findings of urban economists in studies examining the variation of urban primacy between countries. Urban primacy is a measure of a country's largest city and reflects the extent to which the principle city dominates a country's urban system. In a cross-national study of 43 countries, Rosen and Resnick (1980) found that the UK, France and Denmark had the highest primacy measures in Western Europe while the Netherlands and Germany ranked the lowest. This suggests that at least at this stage the distribution of Internet content production within European countries is following a similar pattern to established urban hierarchies.

domains to choose from. See http://www.mailbank.com/. Adjusting for MailBank results in a lower although still respectable count of 19,512 domains.



Map 2, Total Number of CONE and CC Domains by City, Europe for January 1999

Source: Author Survey

However, the distribution of domain names cannot simply be described in terms of total numbers of domains since in many ways this is simply a reflection of size. As Map 3 shows, a different story emerges when the number of domain names is adjusted for population. London remains highly specialized in domain names with 8.6 per 1,000 people but other cities such as Zurich (26.8), Oslo (16.8), and Copenhagen (13.5) have risen to the top of Europe's urban system. While the exact reasons for the high density of domain names in these cities is beyond the scope of this paper, it is interesting to note that many of the CONE domains registered in Zurich are banks and corporations reflecting its role as an international financial center. This variance in per capita measures is well reflected in the cities with the largest concentrations of domain names

such as Tokyo (1.3), Toronto (7.9), Seoul (1.6), Paris (2.5), Vancouver (17.6), Berlin (4.1), Hong Kong (3.6), and Munich $(10.8)^{16}$. It is particularly interesting to observe the clusters of high per capita cities in certain countries such as the Netherlands, Switzerland, and the Nordic countries.



Map 3, Number of CONE and CC Domains per 1,000 Population by City, Europe for January 1999

Source: Author Survey

Again it is important to compare these global per capita measures to US cities. Both Los Angeles with 21.7 domains per 1,000 and New York with 16.8 domains are significantly higher than most non-US cities. Moreover, no major cities outside the US match the high levels found in what still very much remains the heart of Internet content

¹⁶ Again it is likely that this measure is inflated. The adjusted figure for Vancouver would be 10.9 domains per 1,000 population.

production, Silicon Valley. The three major cities in this region, San Francisco, San Jose and Oakland contain 43.0, 32.1, and 19.1 domains per 1,000 population.

Analysis of Supply and Demand of Internet Information Globally

Thus far, this paper has concentrated solely on the supply side of Internet content production using domain names as an indicator. However, this is but one side of the equation. Equally important is the demand and consumption of this information that is generated anytime someone visits a web page, downloads digitized piece of music or places a purchase at an e-commerce site¹⁷. It is quite evident that the number of Internet users is growing very quickly and NUA (1999) estimates that in June 1999 there are close to 179 million people on-line worldwide.

Estimates at the country level or lower are more difficult to obtain but using NUA's (1999) compilation of Internet user surveys from around the globe, it is possible to assemble rough estimates of the number of Internet users for 59 countries. Not surprisingly, the US leads the world with 95.8 million users, followed by Japan with 14 million, the UK with 10.6 million, Germany with 8.4 million and Canada with 7.6 million. Although the US still accounts for 53.5 percent of Internet users worldwide this share has shrunk from the 61 percent figure cited by eStats (1998) for mid-1998. Because each of these surveys was conducted under a different methodology and at different times (although two thirds were conducted within four months of January 1999) it is important not to compare them too closely. Unfortunately, no other source for statistics with comparative global coverage or at a more disaggregated level is available.

These data are useful in examining the dynamics of the creation and consumption of Internet information in order to compare how countries differ in their production and Mapping Globalization

use of Internet content. For example, do countries have strong domestic Internet content production capabilities or is there a lack of indigenous sites, suggesting that users are more likely to go outside their borders for content. Given the non-geographical structure of the Internet this question is in some way spurious, but it is asked with the intention of uncovering whether a country is a net importer or exporter of Internet content. A relatively low number of sites within a country's network, may be an indication that its users rely more on outside sources of content and correspondingly the consumption of content produced within a country by foreign users will be lower. Likewise, a large number of domains within a country would indicate a good supply of Internet content available to the global marketplace.

The first step in comparing the number of domains and users across countries is developing a method to standardize the data. The technique advanced in this paper is called an Internet Consumption Quotient (ICQ) and provides a standardized measure of the relationship between the supply (number of domains) and demand (number of users) of Internet information in a country. The formula for this measure is as follows:

Internet Consumption = Quotient Number of domains in a country / Number of Internet users in a country Number of domains in the world / Number of Internet users worldwide

Because a useful aspect of this analysis is comparing the variation between a country's domestic and global Internet presence, ICQs were calculated using two different aggregations of domains. The domestic ICQ was calculated using just country

¹⁷ Although Internet host counts could be and have been used as an indicator of demand, actual counts of users, despite their methodological shortcomings are a better measure of demand.

code (CC) domains¹⁸ based on the argument raised earlier that CC domains are likely to be more domestically oriented, i.e., using a country's local language rather than English, geared towards a local rather than global audience, etc. The global ICQ relied on the total number of domains, CONE and CC, in each country rather than just CONE domains since countries with large ratios of CC to CONE domains would otherwise be represented as not have a strong global presence even though web pages associated with any kind of domain name are accessible worldwide. An ICQ of greater than 1.0 indicates a strong presence in either the domestic or global space. These two ICQs allow the construction of a 2 by 2 matrix in which countries can be placed according to whether they have a strong or weak presence in Internet content domestically and globally.

¹⁸ The ".com" domain was used for the domestic ICQ for the United States since it is a better indicator of Internet use than the ".us" top level domain.

		Export Enclaves	Global Traders		
Global Presence	Strong	Costa Rica Kenya Ecuador Paraguay Egypt Peru Haiti Saudi Arabia India Thailand Indonesia United Arab Emirates Jordan	ArgentinaIrelandAustriaItalyBelgiumNetherlandsBrazilNew ZealandCanadaSouth AfricaCzech RepublicSwitzerlandDenmarkTurkeyFranceUKGermanyUSGreeceVenezuela		
	Weak	Bolivia Philippines Chile Poland Colombia Singapore Estonia Slovakia Hungary Spain Japan Sri Lanka Malaysia Viet Nam Morocco	Australia Norway China Portugal Finland Russia Iceland South Korea Israel Sweden Mexico		
		Content Consumers	Internet Islands		
		Weak	Strong		

Figure 1, Typology of Countries based on its Specialization within its country code and its specialization within all Domains, January 1999

Domestic Presence

Source: Internet User Data from NUA's How Many On-line; CONE data from Author's survey; CC domain data from Each Country's Domain Name Registry

Although it is important to remember that the data used in Figure 1 are too rough

for making definitive conclusions, it does provide an initial division of countries into

useful ideal types. While many countries are close to straddling the divide between

classifications, there are enough commonalties among countries that some generalizations

can be made. The first category dubbed Content Consumers contains countries that have domestic and global ICQs that are both below 1.0. This suggests that these countries are primarily importers of Internet content from the rest of the world and lack a well developed indigenous system for producing Internet content. This group is largely composed of Eastern European and developing countries but also includes a few unexpected countries, namely Spain, Singapore and Japan. Although Spain's classification can perhaps be explained by its lower GNP vis-à-vis most of the rest of the European Union, the two others first appear to have been mis-classified. After all, Singapore is often cited for its high density of Internet use and Japan contains the second largest population of Internet users in the world. While it is beyond the scope of this paper to prove the accuracy of Japan's classification as a Content Consumer, a recent survey by StatMarket (1999) confirms that Japan is the number one source of non-US Internet use accounting for 26 percent of the traffic that originates outside of the United States which is higher than its share (7.8 percent) of global Internet users. This suggests that despite language barriers, Japanese are not finding enough quality content within their borders and consuming it from abroad. This supports Tetsuo's contention that Japan's industrial structure and tradition is slowing the adoption of the Internet by businesses and other institutions. (cited in Rimmer and Morris-Suzuki, 1999) However, as Aoyama (2000) argues, any country's adaptation to the Internet and E-Commerce is founded upon its existing economic institutions and social conditions and therefore the emerging pattern of use can look very different than the U.S. model.

The next category called Internet Islands is comprised of countries which have domestic ICQs that are greater than 1.0 but global ICQs that are less than one. In other words, countries that appear to have adequate domestic Internet content production for Mapping Globalization

the demands of their users but are net Internet content importers in the global market. This category is largely comprised of countries that are more isolated from the emerging cores of the Internet, be it geographically (Australia and Israel), politically (Russia and China), or socio-historically (Nordic countries). Finland is a good example of this category because although it has enacted a strong public program to create an "Informational Society" domestically, it appears that it has been more difficult to convert this to a global presence as was the case with the US experience, perhaps because of the lower level of demand for Finnish language content outside of Finland.

The third classification of countries is labeled Export Enclaves, and consists of countries that appear to be net exports of Internet content but do not have a well developed indigenous Internet content production systems. These nations appear to be more geared towards providing content to the rest of the world than promoting the domestic consumption of content. Although it is impossible to say with certainty what content is available from these countries, some broad categories emerge. Saudi Arabia, the UAE, and Indonesia are all major exporters of oil, and Thailand and Costa Rica are important tourist destinations. Both these industries are tightly linked to global markets and have clear needs to provide information to people outside of the country. However, perhaps the most interesting case within the Export Enclave category is India because of its role as an emerging center for software and Internet development. Parthasarathy (1999) argues that the development of the Indian software industry is primarily geared towards coding software on a contract basis for external markets because of a low level of domestic demand for its products. It is therefore not surprising that the structure of its Internet content production system would appear to be more externally focused.

The final category dubbed Global Traders, are countries that have both a well developed indigenous system of content production but are also net exporters of content to the rest of the world. It comes as no surprise that this classification is largely comprised of North American and Western European countries which account for close to ninety percent of the domain names in the world but only 66 percent of Internet users. However, it is interesting to note that several Latin American countries, Argentina, Brazil and Venezuela are also included. This suggests that despite the relatively low level of Internet users in these countries (less that 0.5 percent for Argentina and Brazil) these countries are entering into the realm of Internet content production with a well balanced demand for domestic and global information.

While the categories presented here are idealized types and the exact placement of countries placed within them is debatable, this overview is an important theoretical exercise about the dynamics of Internet content production and consumption in the world. Although it is tempting to conclude that the most advanced countries in Internet content production, the Global Traders, are simply a reflection of major world economies, there are enough exceptions such as Japan and Brazil to suggest that there is not a straightforward correlation between GNP per capita and Internet content production. Moreover, the experience of Scandinavian countries illustrate that having a strong domestic Internet content system does not guarantee a strong presence in the global system. What is clear is that this is just a snapshot of the current system and it is highly likely that countries will shift their positions. However, whether this will include India entering the category of a Global Trader or Russia becoming a Content Consumer will be largely determined by micro-level changes within each country and falls into the realm of future research.

CONCLUSION – OLD HIERARCHIES OR NEW NETWORKS?

Although this paper has outlined the distribution and dynamics of Internet content production and consumption globally, the conclusions that one should draw are not entirely certain. It is clear that the dominance of the United States remains strong, although the Internet has diffused to other parts of the world. Future research, using time series data on domains per country and city will be able to provide a further elaboration of the causes behind the Internet's growth and diffusion. Although the Internet's dispersal allows for greater accessibility to the content put forth by anyone, recent research by Adamic and Huberman (1999) suggests that rather than leveling the playing field for many content sites, the Internet tends towards reinforcing and increasing the gains of leading information creators and providers. While their findings are preliminary, they do point to the importance of first mover advantage that encompasses much of Internet content production. And as the OECD (1997) reports, much of this content (94 of the top 100 websites worldwide) is based in the United States.

It is also evident that the existing urban hierarchy centered on what Sassen (1991) calls global cities such as New York, London and Tokyo, are playing an important role in Internet content production. At the same time, other cities such as San Francisco, San Diego and Austin in the United States, and Zurich, Vancouver and Oslo globally, are emerging as dense concentrations of Internet content. All this clearly argues against the often cited idea exemplified by Gilder's (1995) contention that "Big cities are leftover baggage from the industrial era." This paper has shown that cities, far from being redundant, are important sources of Internet content¹⁹.

¹⁹ Although this analysis was only able to place approximately 60 percent of CONE domains in cities globally, this is enough to validate the urban nature of Internet content production. Moreover, other

However, it is important to acknowledge that while the actual production of Internet content depends upon certain cities it is also connected to a global informational network. As Castells (1999) argues, "since the Internet processes information, Internet hubs are located in the main information systems which are the basis of the economy and institutions of metropolitan regions. However, this does not mean that Internet is a metropolitan phenomenon. Instead, it is a network of metropolitan nodes. There is no centrality, but nodality, based on a networking geometry." While the exact configuration of this network remains to be seen and many countries and cities are just entering the Internet content space, this paper demonstrates the highly urban basis of this network and casts some doubts on the decentralized nature of the Internet.

analyses for the United States, Zook (1999) and the United Kingdom that used more complete databases of metropolitan areas confirm the importance of cities.

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