Safe Harbours Are Hard to Find: The Trans-Atlantic Data Privacy Dispute, Territorial Jurisdiction and Global Governance

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Safe Harbours Are Hard to Find: The Trans-Atlantic Data Privacy Dispute, Territorial Jurisdiction and Global Governance

Abstract
The trans-Atlantic dispute over application of the European Union's Data Directive (1995) is discussed as a case study of an emerging geographic incongruity between the reach and domain of the territorially-defined Westphalian state and the deep and dense network of economic relations. The article reviews significant EU-US differences about the meaning of privacy and the means to protect it, the history of attempts to apply its provisions to information transferred to the US, and the less than satisfactory attempt at resolution – the Safe Harbor agreement. It then argues that attempting to apply the Directive to transactions on the Internet raises fundamental questions about the meaning of borders, territorial sovereignty and political space and explores the implications for territorial jurisdiction and global governance at some length.

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The Trans-Atlantic Data Privacy Dispute, Territorial Jurisdiction and Global Governance

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Stephen Brooks, Craig Eisendrath, Henry Farrell, Dan Hunter, Ed Mansfield, David Post, and Joel Reidenberg provided comments on a previous draft.
"As I was walkin' — I saw a sign there
And that sign said 'private property'
But on the other side, it didn't say nothing!
Now that side was made for you and me."
Woody Guthrie

"The spatial scope of social and political organization is not set for all time. The territorial state is not a sacred unit beyond historical time." (Agnew 1994, p.105)

The dispute arising from the European Union’s attempts to protect information privacy, an individual’s control over the processing of personally identifiable or name-linked data (Kang 1998), raises difficult questions about territorial jurisdiction and democratic governance, indeed about how political “space” and a political community are defined in the digital age. It illustrates an emerging geographic incongruity between the reach and domain of the territorially defined Westphalian state — as legal jurisdiction, political authority, and self-governing democratic community — and the deep and dense network of transnational economic relations that constitute the early 21st century world economy.

Neither cross-border transactions nor jurisdictional conflict are new: both are inherent in an international system rooted in geography, in the “institutionalization of public authority within mutually exclusive territorial domains” (Ruggie 1993, p. 275). System norms, however, assume that jurisdictional conflict and extraterritorial reach are the exception rather than the rule. That states accept geographic limits to claims to their authority to allow both their coexistence in defined territorial spaces and extensive cross-border interactions (Spruyt 1994, p. 169.). It is reasonable to ask whether the exception could become the rule. Whether territorial sovereignty, as mutually exclusive geographic jurisdiction based upon discrete and effective borders, will remain a meaningful construct
in the face of the increasing intensity, depth, and geographic ambiguity of transnational economic transactions.

**Regulatory Spill-over and the Digital age**

Given the Westphalian system’s norm of mutually exclusive jurisdiction one would expect differences in law and regulation to be the rule: they are definitional at the most basic level. Compare Germany’s strict control of retail store opening hours and limits on promotional or discount activity with the absence of virtually any limits on either in the United States, for example.

Regulatory differences become problematic and conflictual when there is cross-border “spill over” into other jurisdictions. That occurs when 1) the impact of the regulation is not limited to the geographic territory of the originating jurisdiction and 2) state capabilities and authority in other affected jurisdictions are constrained to the point where impacts cannot be mitigated.

Regulatory spill-over is becoming more common in the trans-Atlantic context. EU competition authorities’ objections derailed the merger of Honeywell and General Electric, two “American” companies, and the head of the U.S. Anti-Trust Division felt it necessary to remind European authorities that their concerns about Microsoft’s use of market power had not held up in American courts. Given the size of the EU’s economy and its relative preference for regulation, its policies have had a significant impact within the United States: as a *Wall Street Journal* article noted, “Americans may not realize it, but rules governing the food they eat, the software they use and the cars they drive, are increasingly set in Brussels...” (Mitchener 2002, p. 1).
Electronic integration increases dramatically the potential for regulatory spill-over. While electronic networks may not be borderless, cross-border transactions are effortless; in an electronically interconnected world the effects of any given action – posting an article on a website, for example -- can be felt elsewhere (and everywhere) with no relationship to geography and territorial jurisdiction whatsoever (Berman 2002).

While the objective of the European Union’s (1995) Data Directive is “domestic,” given the inevitability of cross-border data flows it attempts to protect the data privacy of Europeans regardless of where data are transferred and processed. In this case spill-over is inherent if the Directive’s protection is to be effective; the “domestic” legislation has a transnational footprint.

Article 25 (of which much more below) prohibits the transfer of personally identifiable data to any third country that does not provide “adequate” protection, which includes the United States. As cutting-off trans-Atlantic data flows would have had catastrophic impacts, bilateral negotiations were undertaken resulting in the “Safe Harbor” agreement which attempts to provide protection for personal information deemed adequate by the Europeans without unduly compromising American beliefs in self-regulation and the marketplace. As will be seen, however, Safe Harbor does not appear to be a success and both Europeans and Americans find themselves subject to data protection regimes that are not of their making and to which they resist complying.

I will proceed by first discussing the general issue of data or information privacy (the terms are used interchangeably here) and its protection and then turn to a detailed examination of differences in American and European data protection norms and review implementation. I will then review the progress of Safe Harbor to date and conclude by
discussing the implications of the data privacy dispute for territorial jurisdiction and
global governance at some length.

**Data Privacy**

Data privacy involves the terms under which information identifiable to an
individual is acquired, disclosed and used (Privacy Working Group 1995).¹ Concern
about information privacy is not new; the New York Police Department “tapped” their
first telephone call in 1895 (Noam 1997) and party line telephones were notorious in rural
areas.

That being said, the information revolution and the ubiquity of Cyberspace have
significantly increased the threats to data privacy. Using the Information Infrastructure to
communicate, order goods and services, or obtain information produces electronic data
that can easily and inexpensively be stored, retrieved, analyzed, and reused (Privacy
Working Group 1995). Rapidly developing technologies (data mining) are providing
new and very powerful means to sort, combine and analyze data. Last and critically,
these data exist in a *networked environment*: personal information collected and
processed on any computer on the Net is, at least in theory, accessible by every computer
on the Net (Reidenberg 2000).

Lessig argues that given the architecture of cyberspace, data collection could well
become the norm, “(T)he world there can be made such that in the ordinary case,
information is collected ceaselessly – invisibly, behind the scenes, with no burden on the
user” (1999, p. 62). In fact, the gathering of personal information and profiling are part

¹ “Identifiable to an individual” has been defined in terms of an authorship relation, descriptive relation, or
an instrumental relation (Kang 1998). The EU Data Directive defines an identifiable person is one who can
be identified directly or indirectly, by reference either to an identification number or “one or more factors
specific to his physical, physiological, mental, economic, cultural or social identity” (Article 2a, The
Council 1995)
and parcel of electronic commerce: a January 2000 U.S. Federal Trade Commission survey reveals that between 97 and 99% of all websites collect personal identifying information from and about consumers.²

Protecting Personal Information

The protection of personal information entails complex benefit/cost trade-offs for both society and individuals. The Economist (1999) argues that “the end of privacy” will result from the cumulative effect of a series of bargains where each benefit offered by the information economy, such as cheaper communications, more entertainment, better government services or a wider selection of products, seems worth the surrender of a bit more personal information.

As Fromholz (2000) notes, privacy is not an absolute good: it results in unquestioned benefits, but also “imposes real costs on society.” While privacy may protect some individuals, it may result in economic and social costs by preventing others from making fully informed decisions. Frumholz cites instances such as a babysitter who was convicted of child abuse or a physician with a history of malpractice.

The issue is more subtle, and more general, than hiding a disreputable past. In an information-based economy, protection of name-linked data involves weighing individual rights to privacy on the one hand and economic efficiency on the other; the right of a business to record transaction generated information and consumers’ demands that they be informed about the gathering and use of this data are often in tension (Milberg, Smith, and Burke 2000). The constant struggle between the information needs of a credit driven economy and protection of individual privacy provide an example.

² The FTC concludes that “Most of the sites surveyed, therefore, are capable of creating personal profiles of online consumers by tying any demographic, interest, purchasing behavior, or surfing behavior information they collect to personal identifying information” (Bureau of Consumer Protection 2000, p.10).
How this benefit/cost trade-off is evaluated is a function of culture, social norms, political and economic philosophy and historical experience. The very idea of what information privacy represents, its relative importance versus other social “goods” such as free speech, who is responsible for protecting it, and how it should be protected vary dramatically across countries and cultures, even those as close as Europe and America.

Data privacy is never considered in a vacuum, but rather in a specific social, political, economic, cultural and historical context. In the modern political system, that context is the territorial state, the “physical container of society” (Agnew 1994). There is considerable cross-border variation in data privacy norms, whether information privacy is considered a basic human right or a property right for example. These norms, in turn, affect what fair information principles actually mean in practice.\(^3\) Last, given differences in context and norms there is considerable variance in implementation and execution. I now turn to a comparison of the context of protection and privacy in the U.S. and EU.

**Context and norms**

Fundamental differences in the American and European contexts have led to very different data privacy norms. Two distinct visions of democratic governance -- views about the responsibility of the state to protect the rights of its citizens and the effectiveness and equity of markets (Reidenberg 2000) – are reflected in deep-seated differences in normative and positive beliefs about markets versus regulatory solutions to social problems, faith in technology, the relative weight put on individual rights and

\(^3\) A number of authors argue that there may be a tendency towards convergence around a set of generally accepted “fair information principles” including standards relating to data quality, transparency in processing, treatment of sensitive data, and enforcement mechanisms (Bennett 1997; Reidenberg 2000).
economic efficiency, and individual versus collective societal responsibility for one’s welfare.

In the United States, rights are generally, if not universally, seen as rights against the government.4 Thus, the U.S. approach to data privacy reflects a basic distrust of government; markets and self-regulation rather than law shape information privacy in the U.S. and as a result the legislation that does exist is reactive and issue specific (George, Lynch, and Marsnik 2001; Reidenberg 2000). Protection tends to be tort based and market oriented rather than political: a “patchwork of rules” that deal with specific sectors and problems in a haphazard manner (Banisar and Davies 1999; Frumholz 2000; Kang 1998; Reidenberg 2000; Roch 1996; Swire and Litan 1998).

In America privacy is seen as an alienable commodity subject to the market. Disputes about personal information as well as mechanisms for its protection are cast in economic terms: questions about property rights; who “owns” the data collected in a commercial transaction; and who has the right to the rents flowing from its exploitation.5 The American emphasis on the market is evident even in the context of regulation. Senator Hollings cast the need for The Online Personal Privacy Act (S.2201) in terms of strong preemption (to give business the certainty it needs in the face of conflicting state standards), promoting consumer confidence and bolstering online commerce, and preventing consumer fears from stifling the Internet as a consumer medium (U.S. Senate Committee on Commerce 2002).

In contrast, the European approach to data privacy puts the burden of protection reflects on society rather than the individual. Privacy is considered to be inalienable, a

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4 This tends not to be the case in Europe. I owe this point to David Post.
5 See (Hahn and Layne-Farrar 2001; Lessig 1999; Litman 2000; Rule and Hunter 1999; Sholtz 2001) for examples.
fundamental human right, and comprehensive systems of protection take the form of explicit statutes accompanied by regulatory agencies to oversee enforcement. It is the protection of the rights of citizens or "data subjects" rather than consumers or users that is of concern (Frumholz 2000; George, Lynch, and Marsnik 2001; Reidenberg 2000).  

The introduction to the EU Data Directive states, "(W)hereas data-processing systems are designed to serve man...they must...respect the fundamental freedoms and rights of individuals, notable the right to privacy, and contribute to economic and social progress..." Article I.1 of the Directive is clear: "Member states shall protect the fundamental rights and freedoms of natural persons, and in particular their right to privacy, with respect to the processing of personal data" (The Council 1995, pp 2 and 10). It is not accidental that privacy as a right precedes its contribution to economic and social progress in the text.

In summary, trans-Atlantic differences with regards to data privacy and its protection reflect deeply rooted differences in historical experience, cultural values, and beliefs about the organization of the polity, economy and society. Ambassador Aaron, who negotiated Safe Harbor, notes that in Europe "privacy protection is an obligation of the state towards its citizens. In America we believe that privacy is a right that inheres in the individual. We can trade our private information for some benefit. In many instances Europeans cannot" (2001).

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6 European concern about data privacy may be, to some extent, historically driven. The Third Reich’s use of private data (and the thought of what that regime might have accomplished with access to modern data bases) and more recent experience with repressive regimes to the East have made Europeans all too aware of the consequences of the accumulation and transfer of personal information for an individual’s safety, integrity and privacy. As detailed in (Black 2001), the Third Reich made full use of punch card sorting machines, primitive technology by today’s standards.
One caveat is important; it is difficult to generalize about European and American data privacy norms. Data privacy in Europe may well be an elite concern and it is not clear how widespread concern is among the mass of Europeans at large. Furthermore, much of the privacy rhetoric in the United States flows from interest groups: business lobbies on the one hand and privacy advocates on the other. Survey data indicates that the American public is concerned about personal privacy and is, to some degree, ambivalent about the capacity of the market or self-regulatory solutions to solve the problem.

The Implementation of Privacy Protection

The United States

The word “privacy” is never mentioned in the Constitution, neither that document nor the Bill of Rights deal with the issue explicitly (Gellman 1997; George, Lynch, and Marsnik 2001; Reidenberg 1995; Roch 1996). As late as 1890 when Samuel Warren and Louis Brandeis published their famous Harvard Law Review article defining privacy as “the right to be left alone,” a coherent notion of privacy did not exist in American law (Gormley 1992, p. 1343, 1344).7

The extension of the Fourth Amendment’s guarantees against unreasonable searches and seizures to deal with privacy issues took the better part of another century. Even then, the Supreme Court was clear that the Fourth Amendment protection only applies to “certain kinds of governmental intrusion” and not to the private sector; it protects citizens against the government rather than one another (Gellman 1997; Gormley 1992; Reidenberg 1995).

7 It is of interest that Ken Gormley ascribes Warren and Brandeis’ motivation to the rise of “yellow journalism” in the Boston tabloids which was, itself, a function of technological changes which allowed the production of cheap mass circulation newspapers. Also see (Reidenberg 1995).
The development of protection has been sporadic, inchoate, sectorially specific and reactive. The Fair Credit Reporting Act of 1970 was the first U.S. attempt at protecting information privacy in the private sector (Caudill and Murphy 2000). Subsequent legislation has dealt with specific problems as deemed necessary; the “Bork Bill” (1988) protects data on video tape rentals; the Cable Television Consumer Protection Act (1992) regulates the disclosure of name-linked data for cable subscribers; and the Children’s Online Privacy Protection Act limits the personal information that can be collected from children (Frumholz 2000).

After reviewing results of its 2000 survey of the privacy practices of Websites the Federal Trade Commission reversed its previous opinion and argued that self-regulation alone was not sufficient and recommended that Congress enact legislation to ensure adequate protection of consumer privacy online (Bureau of Consumer Protection 2000, p. ii). Even though there are a number of bills being considered by Congress, regulatory protection of data privacy in the United States is still quite limited.

The European Union

The history of European data protection is grounded in the attempts of European countries, particularly the Federal Republic of Germany, to “curb the threat of the improper use of personal data” (Roch 1996, p.72). The right to privacy is specifically mentioned in a number of constitutions (e.g., Germany and Spain) and in the Council of Europe’s “Convention for the Protection of Human Rights and Fundamental Freedoms” (George, Lynch, and Marsnik 2001).8

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8 Article 8 of the Convention is entitled “Right to respect for private and family life” and it states that “Everyone has the right to respect for his private and family life, his home and his correspondence” (emphasis added). (Council of the Europe 1950)
Sweden established the first data protection law in 1973 (The Swedish Data Bank Statue), followed by Germany in 1977 (based on a law passed by the state of Hesse in 1973) (Roch 1996). With the increasing integration of Europe regional efforts followed. In 1980, the OECD issued voluntary *Guidelines on the Protection of Privacy and Transborder Flows of Personal Data* (which was signed by the United States) and a year later the Council of Europe issued a convention *For the Protection of Individual with Regard to Automatic Processing of Personal Data* (Swire and Litan 1998).

The Council of Europe’s 1981 Convention was based on the OECD guidelines and called for national implementation of data privacy laws by individual European states. It is important to note that both the OECD guidelines and the Council’s Convention call for explicit privacy legislation and support curbs of transborder data flows if protection in the recipient country is not sufficient (George, Lynch, and Marsnik 2001; Roch 1996).

By the early 1990s many of the EU member states had enacted data privacy laws based on the Council’s Convention and as barriers to full economic and financial integration fell, differences in national data protection legislation became a concern. The Data Directive was proposed as a means to harmonize data protection laws; Directive 95/46/EC of the European Parliament and of the Council “on the protection of individuals with regard to the processing of personal data and the free movement of such data” was enacted in 1995 and came into force in 1998. The Directive does not apply directly, but requires each member state to enact legislation which meets minimum standards for the protection of personal information. (George, Lynch, and Marsnik 2001; Reidenberg
The primary provisions of the Directive require that:

- Data collected must be adequate, relevant and not excessive in relation to the purposes for which they are collected and processed.
- Data may not be further processed in ways incompatible with the purposes for which they are collected.
- Recipients of information are entitled to know where the information comes from, how it was collected, whether responses were voluntary, and the like.
- Individuals have full access to all data linked to their name and the right to correct any inaccurate data. Individuals also have the right to "opt out" of further processing or transmission of personal data.
- Processing of sensitive data containing information about individuals racial or ethnic origins, religious beliefs, union memberships, political opinions, sexual preferences and the like can not be processed without permission. In some cases, it cannot be processed even with the individual’s permission.
- Each country must have one or more public authorities responsible for monitoring and enforcing the Directive.

As noted above, effective implementation of the Directive’s provisions required recognition of the reality of cross-border data flows. Simitis (1996, p. vi.) argues that a regulation which “ignored international transfers could hardly be reconciled with the direct relationship repeatedly stressed with the Union’s commitment to human rights…The Community’s duty to respect and guarantee human rights does not cease at the Union’s borders.” Concern about data being processed beyond the reach of European Authorities resulted in Articles 25 and 26 of the Directive which contain provisions for controlling transfer to third countries.

Article 25.1 states that the transfer of personal data which “are undergoing processing or are intended for processing after the transfer” can only take place if the
“third country in question ensures an adequate level of protection.” The issue of adequacy is to be assessed in “light of all of the circumstances surrounding the data transfer operation” (25.2) and if the Commission finds that a third country does not ensure an adequate level of protection, member states should take the necessary measure to prevent the data transfer (25.4) (The Council 1995).

Article 26 contains a number of “derogations” which allow data transfer to countries where protection has not been deemed adequate given certain conditions. These include, for example: unambiguous consent of the data subject; performance of a contract; important public interest grounds; and the need to protect the “vital interests” of the data subject. It was assumed that many “everyday” transfers would be covered by Article 26 provisions of consent and contract including making hotel reservations, inter-bank transfers of funds, and booking travel (Smitis 1996).

The derogations aside, as standards of data protection in the U.S. were unlikely to meet the EU’s criteria for adequacy, the provisions of Article 25 represented a serious threat to trans-Atlantic data flows. However, Article 25 also contains a provision (25.5) which instructs the Commission to enter into negotiations with third countries when there has been a finding that data protection levels are not adequate “with a view to remedying the situation” (The Council 1995). That led directly to the Safe Harbor negotiations with the United States.

The Safe Harbor Agreement

Once it became clear that trans-Atlantic data flows would not be assured on the basis of Article 26 exemptions alone and that adequacy would be an issue, negotiations
began between the U.S. and the EU Commission (Long and Quek 2001). While initial discussions were frustrated by a lack of common ground, when Washington realized that the Commission was not going to accept the existing American self-regulatory regime as adequate negotiations then began in earnest between David Aaron, the Undersecretary for Trade in the Department of Commerce, and John Mogg, the Director General for the Internal Market (Farrell forthcoming).

The objective was to “bridge the gap,” to find solution which would ensure the “adequacy” of protection of European data consistent with American preferences for reliance on self-regulation and market mechanisms. A suggestion by Aaron that adequacy should be judged on an organization by organization basis proved critical (Farrell forthcoming); firms could enter a “Safe Harbor” by agreeing to a privacy protection regime acceptable to the EU. “Each organization subscribing to the safe harbor principles would be presumed to be providing adequate privacy protections” (Aaron 1999, p. 4).

The Department of Commerce proposed a first set of Safe Harbor principles in November 1998 and after eighteen months of negotiation, the European Commission’s final approval was attained in the spring of 2000 with the understanding they would come into effect the following November 1st (Farrell 2002; Long and Quek 2001; Shimanek 2001). (The European Parliament, which had the authority to advise but not to consent to the agreement, rejected the finding of adequacy due to a complex combination of substantive, procedural and political factors.)

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9 Writing in 1995 Simitis argued that “most transfer cases are, in fact, covered by the long list of exceptions found in Article 26...” (1996, p. vii). See (Farrell 2002; Farrell forthcoming) for a detailed discussion of the Safe Harbor negotiations.
Safe Harbor includes the Principles, a set of FAQs (Frequently Asked Questions) which explore the provisions in more detail, and enforcement mechanisms. Safe Harbor is neither a treaty nor an international agreement but rather two unilateral actions: the U.S. issued the principles and the Commission issued an Article accepting them (Aaron 2001, statement of Barbara Wellberry, Councilor to the Under Secretary).  

In keeping with the American tradition of privacy protection, Safe Harbor was a reactive response to the threat of an interruption of data transfers between the EU and U.S.  

It is an attempt to harmonize the effects of data protection schemes, rather than to reach agreement on principles or methods. Farrell (2002) describes Safe Harbor as an “interface” between the European system of formal regulation and the American system of self-regulation which is qualitatively different from either. Enforcement of Safe Harbor relies on potential prosecution for unfair or deceptive advertising or promises by the Federal Trade Commission.  

It is fair to say that Safe Harbor has not been seen as an overwhelming success on either side of the Atlantic. As of October 23, 2002 only 254 companies had enrolled, few of them major multinationals. The relatively low number of firms which have signed

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10 The EU agreed to Safe Harbor with the understanding that the arrangement would be reviewed the following year. It is important to note that given that Safe Harbor represents a unilateral determination of adequacy from the EU’s point of view rather than a treaty, that determination can be revoked if it becomes apparent that the agreement is not working as intended (Farrell forthcoming).


12 The FTC’s legal authority comes from Section 5 of the Federal Trade Commission Act which prohibits unfair or deceptive practices. Reidenberg (2001a) argues that the Constitutional basis for FTC oversight here is questionable. At present, only companies which fall under the jurisdiction of the Federal Trade Commission or the Department of Transportation (air carriers and ticket agents) are eligible for Safe Harbor. Thus, major sectors of the economy, such as financial services and telecommunications, must rely on the Data Directive’s Article 26 provisions for exemptions from the requirement of adequate protection.

13 The list of organizations enrolled in Safe Harbor can be accessed from www.export.gov/safeguard/
up reflects concern about Safe Harbor combined with a sense that, at least at this point, the penalties for non-compliance are not very obvious.

In general, American firms believe that Safe Harbor goes too far, that implementing it will be too costly, that it might stimulate pressure for similar legislation in the U.S. and that it might subject them to unforeseen liabilities in Europe (Gruenwald 2000). Concern about the impact of Safe Harbor on the American data privacy regime shadowed the entire process of negotiations: in a talk given to an industry group Ambassador Aaron took pains to make it clear that "...these safe harbor principles have been developed and are aimed at a specific situation – reassuring the Europeans that their privacy...will be protected...In no way does the U.S. government intend for these safe harbor principles to be seen as precedents for any future changes in the U.S. privacy regime" (Aaron 1999, p4-5).

In contrast, American privacy advocates believe that Safe Harbor does not go nearly far enough, that it is a weak and ineffective substitute for legislation. Reidenberg (2001a, pp. 719 and 739), for example, argues that Safe Harbor is a “weak, seriously flawed solution for e-commerce” and that Safe Harbor is no more than a mechanism to “delay facing tough decision about international privacy.”

Safe Harbor was controversial in Europe from the start with serious questions raised by both national data authorities and in the European Parliament about the adequacy of data protection. The European Commission Staff Working Paper on the effectiveness of Safe Harbor issued in early 2002 (summarizing a 2001 review) was diplomatic, but clearly expressed concern about both implementation and the adequacy of data protection. It notes that the number of organizations self-certifying under Safe
Harbor is "lower than expected," and that many of those do not really satisfy the requirements of the agreement. It found that a substantial number of organizations do not meet the requirement that they publish a compliant privacy policy and indicate publicly their adherence to Safe Harbor. Less than half of those organizations post privacy policies that reflect all seven Safe Harbor principles or inform individuals how they can proceed with complaints and a dispute resolution mechanism. It observes that no company has been prosecuted for making false statements (European Commission Staff 2002).

**Territorial Jurisdiction and the Internet**

The European Data Directive emerged during the last moments before Cyberspace exploded, it envisions a world of mainframe computers and trans-border data flows (Swire and Litan 1998). It reflects a transitory state of affairs: data transferred electronically in a physical world where borders, geography and a sense of place dominate. Article 25 is phrased in terms of the "transfer" of personal data to third countries and assumes a temporal sequence: that the data will either be transferred after processing or processed after transfer.14

In this world of trans-border data flows or data "exports" (Schwartz and Reidenberg 1996, p. 399), the jurisdictional issues raised are relatively straight-forward; the Directive uses the criterion of "place of establishment of the controller" or, in other words, the country of origin principle (Article 29 - Data Protection Working Party 2002, 18)

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14 The European Data Directive descends from the data protection principles established in the OECD Guidelines of 1980 and the Council of Europe's Convention of 1981. Its immediate stimulus was the Single Market Initiative of the late 1980s; the initial data protection proposal was made by the Commission in 1990, a second draft was released in late 1992, and agreement was reached with the Member States in December 1994 prior to its adoption in February 1995 by the Council of Ministers (Regan 1996; Swire and Litan 1998).
p. 6, emphasis original). If the data are collected within the EU and processed within the
borders of a member state (or “exported” for processing), there is no question about the
applicability of the Directive and Article 25 takes the form of a traditional “at the border”
control.

Transactions in the Internet’s world of networked computers are much more
ambiguous. Article 4.1, which deals with the applicability of law, states that national
provisions adopted by each Member State to comply with the Directive shall apply to the
processing of personal data where: (4.1c) “the controller is not established on
Community territory and, for purposes of processing personal data makes use of
equipment, automated or otherwise, situated on the territory of said Member State, unless
such equipment is used only for purposes of transit...” (The Council 1995, emphasis
added). 15 This clause has been interpreted broadly to mean that a website anywhere in the
world accessed by a user whose computer is located within the EU can be seen as
“making use of equipment” situated on territory of a member state (Reidenberg 2001a;
Swire and Litan 1998).

A more recent attempt to apply Article 4.1 to the Internet argues that the “place of
establishment” is neither the place where the technology supporting a website is located
nor the place at which the website is accessible, but rather the place where it pursues its
activity (Article 29 - Data Protection Working Party 2002). The question then, is whether
the website (data controller) makes use of equipment situated in the EU in pursuing its
activity. If it does, it appears that the “place” where it pursues its activity is deemed to be
within the territory of a Member State and the Data Directive applies.

15 In fact, Reidenberg and Schwartz note that the French text of the Directive uses the term moyens or
means rather than equipment which might well imply a greater applicability of the Directive to interactions
in Cyberspace (Reidenberg and Schwartz 1998).
Two “concrete examples” are provided. If a “cookie” is placed on the hard drive of a computer located within the EU and data are sent back to the originating web site, the user’s PC is viewed as equipment in the sense of Article 4 and the provisions of the Data Directive apply. The same argument applies if Java Script or banners are used to collect personal data.

Thus, if a user in Dortmund logs onto a Website in Dallas and provides personally identifiable information in exchange for access to a magazine article, or if the website places cookies on the computer’s hard drive, the EU Data Directive would apply to the website in Texas. It is reasonable to argue that a Website which makes use of European equipment (or means) should be subject to its reach, “to insure that Europeans are not deprived of the protection to which they are entitled under this Directive” (Article 29 - Data Protection Working Party 2002, p. 10). That conclusion, however, is problematic in a world organized politically in terms of territorial sovereignty.

There is a large and well developed legal literature dealing with questions of jurisdiction and the internet. 16 Much of the “early” argument revolved around the question of whether or not Cyberspace is borderless; whether geographic jurisdiction can be mapped on a virtual network. In a well known article that set the parameters of the discussion for some time, Johnson and Post argued that Cyberspace breaks down the correspondence between physical boundaries and “law space,” that “Cyberspace radically undermines the relationship between legally significant (online) phenomena and physical location” (1996, p. 1370).

In response, Goldsmith (1998) and others dismissed “Cyberanarchy,” arguing that all of the equipment connected to the Net and all of the people who use it are located in a

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16 See (Geist 2001) for a review.
specific physical place and that skeptics underestimate the power of traditional legal tools to deal with multi-jurisdictional regulatory problems. They argue that the Net is not borderless, but subject to traditional political and legal jurisdiction. The fundamental question at hand, however, is not whether the Internet is “borderless,” but whether the meaning of borders, mutually exclusive jurisdiction, and territoriality as political constructs will erode as Cyberspace and electronic networks gain in importance.

Borders are not, and never have been, impenetrable barriers to flows of people, goods, currency and information. However, it is reasonable to ask if they continue to be significant in an economic or political sense when anyone with a computer connected to the Internet can cross them at will, and may not even know that they have done so, to exchange information in the form of articles, music, movies, books or digital cash. When in the terms of Goolsbee’s metaphor, everyone lives in a virtual border town where crossing most borders is as easy as crossing the street (Goolsbee 2000).

In Cyberspace the term “crossing borders” may be no more than a metaphor and an inappropriate one at that. In an interesting paper Hunter (2002) argues that the construct of “Cyberspace as place” is a cognitive physical metaphor that leads to a view of Cyberspace as physical property which is dysfunctional in terms of attempts to develop a legal or regulatory framework for the Internet. The idea of borders as a barrier, which is necessary if they are to have substantive meaning, implies that physical or material goods cross them in geographic space and can be prevented from doing so at the will of the sovereign.

A message transmitted on the Internet between two individuals located in Munich and Muncie does not “cross” a border in any meaningful sense of the word; both sets of
computers and their users remain fixed in place. While governments may be able to force entities at various points in the network to block transmission or receipt of the message, they cannot intercept it at the border and turn it back. When the user in Munich logs into a Website in Muncie it is more reasonable to argue that the interaction is taking place in both “locations” simultaneously than to think of it in terms of a transmission “sent” across physical space. Cyberspace is characterized by a “non-vectorial simultaneity,” the possibility that interactions or transactions can take place in multiple “places” at a single time (Kobrin 2001).

The concept of mutually exclusive jurisdiction and territorial sovereignty gives any state the right to apply its law and regulation within its borders and to its citizens abroad; attempts to apply law and regulation extraterritorially, to non-nationals who are outside of the state’s borders, violates system norms. That term has been used to describe application of the EU’s Data Directive to third countries (George, Lynch, and Marsnik 2001); indeed a recent EU Commission Working Party Report concerned with the question of the international implications of the Data Directive, uses examples such as competition law and consumer protection to argue explicitly that extra-territorial application may be necessary to protect the rights and interests of EU citizens (Article 29 - Data Protection Working Party 2002).

It is clear that the privacy rights of European citizens on the internet cannot be protected if the Data Directive does not have an extraterritorial reach. However, Article 4.1c implies that the EU (and by implication every jurisdiction) has the right to apply its regulation to any Website, regardless of where it is located, that can be accessed from and have an effect on its territory. By extension, that implies that every website or “data
controller" is, at least potentially, subject to regulation emanating from every jurisdiction in the world, a situation that has been described as “hyper-regulation (Wrenn 2002). 17

That possibility would turn the idea of extraterritoriality on its head and corrupt fundamentally geography and territoriality as the organizing principles of the modern interstate system. At some point quantity becomes quality; if “cross-border” transactions, regulatory spill-over and extraterritorial jurisdictional reach become the norm rather the exception, one would have to question the meaning of both internal sovereignty in terms of the state as the ultimate domestic authority within its borders and external sovereignty in terms of the fundamental concept of mutually exclusive geographic jurisdiction.

If personal information can be transmitted instantaneously to multiple locations anywhere in the world, its location becomes ambiguous (Bennett 1997). If that is the case, regulations which attempt to protect the data privacy of Europeans, or anyone else for that matter, must also ignore “location” as a constraint if they are to be effective. Extraterritorial reach not only becomes the norm, the concept itself loses meaning as the distinction between domestic and international affairs blurs to the point where it is no longer meaningful and territoriality becomes problematic as the organizing principle underlying the international political system.

Data Privacy and Global Governance

As discussed above, there are significant differences in belief systems between Europe and the U.S. These include the meaning of privacy, as a basic human right or an alienable commodity, the responsibility of society to protect individuals versus the responsibility of individuals to protect themselves, whether government regulation is a

17 Goldsmith (1998) argues that given the unenforceability of most extraterritorial judgments, this possibility is not an issue in practice. While that may be true at present, the problem is still conceptually important and it is far from clear that the threat of hyper-regulation is merely ephemeral.
first choice or a last resort, reliance on and the proper scope of the market, and the relative importance of economic efficiency versus other social goods. While there are certainly Europeans who share American views and Americans who would prefer European regulatory solutions to data protection, belief systems relevant to the data privacy issue map reasonably well on political geography.

McGrew (1997, p. 5) argues that the bounded sovereign state provides a territorially delimited space in which “the struggles for democracy, the nurturing of social solidarities, and constitutional forms of government could develop within a framework of the rule of law.” In fact, a geographically organized international system assumes not only that the territorial state is the primary container of politics, but that there is a geographic congruity between politics, economics and social relations, and that geographic space has meaning as a political-economic construct.

In the case at hand, we are left with democratic political institutions and belief systems which remain contained within the national space, data privacy regulation and transnational political activity both gradually expanding “political space” beyond national borders, and the “space” occupied by the global world economy and networked data systems encompassing at least most of the major markets. This marked geographic incongruity is affecting our ability to govern effectively.

On the one hand, given the level of “cross-border” transfers data privacy cannot be protected though unilateral acts within the borders of a single territory. On the other, integration renders the cost of interrupting those “cross-border” flows so high as to markedly constrain the freedom of action of each government to mitigate spillovers.\textsuperscript{18}

\textsuperscript{18} The trans-Atlantic economy is deeply integrated. Sales of American firms’ subsidiaries in the EU total over $117 billion (1998) and those of European firms in the U.S. almost $107 billion (1999). The vast
This asymmetry between the political space necessary for the effective implementation of the Data Directive – or any effective data privacy regime – and the actual scope of existing territorial jurisdictions is manifest in number of ways in the case at hand. The Data Privacy Directive has generated considerable transnational political activity on the part of interested groups. The Directive resulted in what has been called a “firestorm” of criticism in the U.S. because of concerns that its requirements would prevent the extensive data transfers necessary for effective integrated multinational operations (Regan 1996). As a result, American business firms lobbied directly in Brussels, and worked in conjunction with their European counterparts through organizations such as the International Chamber of Commerce and the Trans-Atlantic Business Dialogue (Farrell forthcoming).

American privacy advocates, who saw the Safe Harbor discussions as a unique opportunity to argue for stronger domestic data protection laws (Long and Quek 2001), also established formal linkages with interested European groups. The Trans Atlantic Consumer Dialogue (TACD) is a forum comprised of 45 EU and 20 US consumer groups formed in 1998 (Trans Atlantic Consumer Dialogue 2002). While privacy advocates’ attempts to influence the process have not yet resulted in legislation in the U.S., the TACD process allowed consumer groups to work together to influence both officials and majority of those firms transfer financial, credit and marketing data and personnel records among subsidiaries and between subsidiaries and headquarters electronically: their viability depends on their electronic data networks.

More complete descriptions of the involvement of business and consumer groups in the process can be found in (Farrell forthcoming; Regan 1996).

In an interconnected world it is increasingly likely that the legitimate decisions made by states will affect people and areas outside of a state’s sovereign domain, that there is “less and less congruence between the group of participants in a collective decision and the total of all of those affected by their decision” (Habermas 2001, p. 70). That being said, it is difficult to envision an effective solution to the data privacy problem resulting from either a) regulatory efforts in either jurisdiction or b) negotiations between the two jurisdictions qua jurisdictions. There are two major issues here: democratic legitimacy and the meaning of “political space.”

There is an incongruence between the space where the Data Directive represents the “self-expression” of a political constituency and the space where it takes effect: between the actual “political space” encompassed by the Data Directive and the political space where it reflects the “common interests” of a distinct constituency (Scharpf 2000).

Scharpf decomposes legitimacy into two components. Input legitimacy implies that “collectively binding decisions” flow from the self-expression of the constituency in question; laws should be self-determined rather than imposed exogenously. Output legitimacy implies that collectively binding decisions serve the common interests of the constituency, including those who may oppose the specific decision in question. It

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20 In a letter to Ambassador Aaron during the negotiations the TACD argued that the Safe Harbor proposal “fails to provide adequate privacy protection for consumers in the United States and Europe” and that the lack of adequate protection in the U.S. leaves the country increasingly isolated in the world marketplace. In comments attached to the letter they argued strongly that “Rather than eroding the principles of the Directive, Safe Harbor should seek to reinforce data protection for all individuals” (Trans Atlantic Consumer Dialogue 1999).
assumes that "a strong collective identity and a pervasive sense of a common fate will override divergent preferences and interests.

American business firms' have expressed objection to being "subject" to European law and there is concern among both businesses and the Administration about European law becoming the de facto standard for data privacy in the U.S. On the other hand, Europeans have expressed concern about the lack of adequate protection in the U.S. and the hollowness of the Safe Harbor regime. To the extent interdependence makes the cost of not dealing with American "data controllers" and U.S. Websites prohibitive, Europeans find themselves subject to a privacy regime that is not of their making and certainly does not reflect their common interests. I suspect that it is fair to say that there is no sense of input legitimacy on either side and both the reluctance of American organizations to submit to Safe Harbor and of Data Regulators in individual European countries to accept its protection as adequate are indications of a lack of output legitimacy, an unwillingness to accept the decision as binding.

The problems with Safe Harbor exemplify the difficulty of negotiating when there is deep-seated disagreement on basic values and beliefs about both the nature of the problem and appropriate solutions. An acceptable middle ground between privacy as an inalienable right and privacy as an alienable commodity, or a belief in the responsibility of society to protect citizens or data subjects and a belief in the individual responsibility of consumers to protect themselves is far from self-evident. It is difficult to conceive of a negotiated solution to the data privacy problem that is both effective and perceived as legitimate. In the absence of a some sense of a political community which transcends the
boundaries of either jurisdiction, it is likely that any solution optimal for the larger political space would be rejected as illegitimate by both politics.

Political space is socially constructed. The geographic organization of the Westphalian system would not have been possible before the rediscovery of Ptolemaic geography, the ability to conceive of external space in material rather than mythical or cosmological terms, and the emergence of single point perspective (Harvey 1990; Ruggie 1993). A digital networked world economy entails a transition from spatial to relational modes of organization and in that sense "space" can only be seen as a metaphor for one or more multidimensional networks. I would certainly agree with Anderson (1996, p. 142) that "(T)he medieval-to-modern political transformation was associated with a transformation in how space and time were experienced, conceptualized and represented. With contemporary globalization we may now be experiencing a similarly radical modern-to-postmodern transformation, with similarly radical consequences for existing territoriality."

Our modes of thought are trapped in the modern state system which is geographic to its core, we can only express our concepts of political and economic authority in terms of borders and territorial jurisdiction. Transnational integration, however, is increasingly relational rather than geographic; the new political space from which effective and legitimate governance must emerge takes the form of relational networks rather than territory, a "space of flows" versus a "space of spaces" (Castells 2000).

The trans-Atlantic dispute over data privacy is unfolding in a non-territorial political space that both transcends the borders of European Union and the United States. The transnational reach of "domestic" legislation, the difficulty of reaching a negotiated
solution perceived as democratically legitimate and the emergence of significant transnational political activity all indicate the problematic nature of territorial jurisdiction in this issue area and argue for a multidimensional reconceptualization of political space, including identities and affiliates as well as territoriality (Rosenau 1997) and perhaps other constructs as well.

The "space" in which a solution to the data privacy dispute will be found is both larger than either party's territory and fundamentally non-geographic. It is a space of flows, of networks of multinational firms, internet users, electronic commerce websites, governments, and transnational civil society groups such as the TACD. An effective and legitimate resolution of the problem requires that this enlarged non-territorial space be occupied. That we think of communities in network terms and then "conceptualize legal jurisdiction in terms of social interactions that are fluid processes, not motionless demarcations, frozen in time and space" (Berman 2002, pp. 8-9).

It is difficult to imagine this larger political space emerging spontaneously. A governance regime will require effective international institutions that could provide a venue for discourse, for the development of interactive professional networks, and for public communications about the nature of the problem and the requirements for an effective solution. An international institution that makes it clear that all affected by political decisions are not located in a single jurisdiction and provides the ability for groups affected by decision to communicate publicly (Zurn 2000).

A very relevant example is provided by the OECD's efforts to find an international cooperative solution to the problems of taxation of electronic commerce transactions. The OECD brought together representatives of member governments, the
private sector, civil society and professional groups for extensive discussions that dealt with the problems of taxing electronic transactions in the context of very different systems of taxation across regions. The discussions reinforced the need for a common solution, or at least harmonization of effects across regions, and helped establish a community of common interest in dealing with these issues. The discussion also helped insure that interested groups in various countries understood the parameters of the problem in the sense of a common solution necessarily departing from *ex ante* preferences.

Can one can generalize from the trans-Atlantic dispute over the Data Directive? That depends on the extent to which other issues share its critical characteristics. First, cross-border spillover is inherent in that any effective attempt to protect data privacy will have to have an extraterritorial reach. Second, there are deep-seated differences in beliefs about both the phenomenon itself and appropriate remedies across jurisdictions. Last, concerns about data privacy are increasingly centered in Cyberspace which in itself raises difficult issues about the relevance of borders, geography and the meaning of political space.

There are certainly a number of issues which are inherently international in the sense that their solution is beyond the capabilities of any single national government. Global warming, financial stability, human rights, the AIDS epidemic, and poverty alleviation all serve as examples. An effective remedy for any of these problems will have to have a multi-jurisdictional reach. Several of these issues are also characterized by significant cross-national differences in normative and positive beliefs: the question
of patent protection for anti-AIDS drugs and what constitutes a human rights violation (as well whether international intervention is appropriate) come immediately to mind.

In one sense these issues are similar to data privacy in that effective solutions which are perceived as legitimate will require an expansion of political space, the emergence of a political community which transcends national borders. While far from complete or universally accepted, there are international political communities made up of civil society groups, international organizations, multinational firms, and at least some states which have emerged to deal with human rights and the environment.

To a very large extent, however, these issues play out in physical rather than Cyberspace. That is, in a context where physical borders are meaningful and flows across them can be controlled – at least in theory – by states (global warming may be an exception here). That may limit our ability to generalize from the data privacy dispute, but it is a matter of degree and not kind. To the extent that regulatory spillover becomes the norm rather than the exception, borders, territorial jurisdiction, and geography as the mode of organization of the political system will become problematic. The data privacy dispute is illustrative of issues which are global in scope while the social and political institutions which deal with them are still predominately local and national. Any meaningful solution will require both enlarging political space by building the rudiments of a transnational social community and establishing more effective international institutions.
Bibliography


