The Workshop on Internet Topology (WIT) Report

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ABSTRACT

Internet topology analysis has recently experienced a surge of interest in computer science, physics, and the mathematical sciences. However, researchers from these different disciplines tend to approach the same problem from different angles. As a result, the field of Internet topology analysis and modeling must untangle sets of inconsistent findings, conflicting claims, and contradicting statements.

On May 10-12, 2006, CAIDA hosted the Workshop on Internet topology (WIT). By bringing together a group of researchers spanning the areas of computer science, physics, and the mathematical sciences, the workshop aimed to improve communication across these scientific disciplines, enable interdisciplinary cross-fertilization, identify commonalities in the different approaches, promote synergy where it exists, and utilize the richness that results from exploring similar problems from multiple perspectives.

This report describes the findings of the workshop, outlines a set of relevant open research problems identified by participants, and concludes with recommendations that can benefit all scientific communities interested in Internet topology research.

Categories and Subject Descriptors
C.2.5 [Local and Wide-Area Networks]: Internet; C.2.1 [Network Architecture and Design]: Network topology

General Terms
Design, Measurement, Theory

Keywords
Internet topology

1. KEY FINDINGS

Motivation. Different communities study the Internet topology from different perspectives and for different reasons.

To networking researchers, the term “Internet topology” is multi-faceted, and the precise meaning depends on what a node or a link represents, which in turn can differ across different layers of the Internet architecture, e.g., physically meaningful topologies such as the router-level connectivity, or more logical constructs such as AS-level topology, or overlay networks such as the WWW graph, email graph, P2P networks. The networking research motivation for studying Internet-specific topologies is to enable prediction of how new technologies, policies, or economic conditions will impact the Internet’s connectivity structure at different layers.

To non-networking researchers, and especially to physicists, the Internet is just one of many examples of a complex network, albeit one uniquely amenable to measurements and experimentation because it is man-made. Their motivation for studying Internet topology is generally more fundamental than that of networking researchers. Physicists search for inherent principles shaping small- and large-scale network patterns. They want to find universal laws of the evolution of complex systems that transcend specific application domains.

Mathematicians do not necessarily seek connections between their purely abstract theories and the real world. But the other communities recognize the need for a rigorous framework to support Internet topology analysis, and hope that having mathematicians involved will stimulate the development of suitable mathematical apparatuses.

Engineers need to better understand the Internet structure since performance of several applications and protocols depends strongly on peculiarities of an underlying network. For example, there is a proven huge gap between the best possible performance of routing on random graphs and on trees or grids [1 4]. Recent research suggests that observed Internet-like topologies are particularly well-structured for routing efficiency [5, 6], but the existing Internet routing architecture does not exploit this efficiency. The knowledge and understanding of the topological properties of the Internet should help engineers to optimize future technological developments.

Despite the diverse motivations described above, researchers from different disciplines all agree that we need to identify and understand the essential properties that are responsible for certain behaviors of certain applications. Predictive power is therefore regarded by all communities as the Holy Grail of Internet topology research, cf. [7].

Models. There are numerous models of the Internet topology. We can roughly distinguish them as static, i.e., constructing statistical ensembles of random networks with certain characteristics matching values measured in the real Internet, and dynamic, i.e., trying to reproduce the details of the Internet evolution/growth. The models of the former type tend to be descriptive, while the models of the latter type can be explanatory.

Another dimension in model classification encompasses a trade-off between: 1) complexity of a model and the amount of observable details it tries to reproduce, and 2) its explanatory power and associated generality. At one extreme are models striving to blindly reproduce all the details of the observed complex phenomenon, e.g., the Internet. These approaches usually include numerous assumptions and a huge number of parameters that often make the model not transparent and with a low explanatory or predictive power. At the other extreme are “conceptual models” that might have an appealing theoretical value promising the most fundamental insights of general nature, but that reproduce no specific char-
acteristic of a given system and thus have no practical applications or predictive power either. Finding the right balance between these two extremes is of critical importance to understanding complex systems, in general, and the Internet, in particular.

Networking researchers increasingly look for and demand network models that are not only descriptive in the sense of matching certain graph-theoretic properties, but that also have network-intrinsic meaning, provide context for known structural or architectural features of Internet, and withstand scrutiny against data and by domain experts. To physicists, the insistence on specificity and pursuit of models reflecting networking reality has to be carefully balanced since the profusion of constraints tends to rule out more general modeling approaches where abstraction and generality are key elements usually hindered by the inclusion of specialized design features [6].

One of the essential differences between the approaches of these two communities to modeling and explaining Internet-related topologies is the role of randomness. The desire for abstraction and resilience to system-specific details renders randomness a critical component in physics-inspired models. An example is the preferential attachment toy model [7], where the network emerges as a result of the contrast between the randomness and the preference function, as encoded in the form of the attachment probability. In contrast, randomness plays a relatively small role in the “first-principles” approach to Internet router-level topology modeling exemplified by the heuristically optimized tradeoff (HOT) toy model [8]. In this model, randomness enters only with the purpose of accounting for uncertainties in the environment, e.g., traffic demands, while the core of the model derives from deterministic design decisions that seek to optimize certain domain-specific and technological network characteristics. These two models are both capable of accounting for the high variability in node degree distributions, but they otherwise starkly differ, in terms of generation, evolution, and structural properties.

A path to common ground is finding interdependencies between metrics employed to generate and characterize network topologies [9]. As soon as two different topology characteristics are found to be related, any two models based on these two different metrics are necessarily allied as well, even if they originate as completely different or even mutually exclusive. Consider the HOT-inspired FKP model in [10] that was originally envisioned as having nothing in common with preferential attachment. One of the trade-off optimization objectives in the FKP model is minimization of the average distance from the attachment node to the rest of the network. Since this distance directly depends on the degree of the node [11][12], the model actually reduces to a form of the preferential attachment model, albeit with no power laws [13][14]. Analogously, the introduction of more complicated and constrained generating rules in stochastic evolving networks may effectively account for design principles of increasing complexity that often compete among themselves, leading to a convergence of modeling perspectives [15][16].

In other words, interdependencies between different metrics can identify and explain similarities among low-order approximations of various complex systems, e.g., their representative graphs. At the same time, higher order detail of the correlation functions characterize the differences among these systems. Indeed, the finer the granularity we use to describe networks, the more differences (and noise) we must expect to see among different instantiations.

Data. True predictive models of the Internet topology and evolution cannot be developed without validation by real data. In its current state, Internet topology research is not an informed discipline since available data is not only scarce, but also severely limited by technical, legal, and social constraints on its collection and distribution.

Different communities may have different views of and needs for the data. Mathematicians do not need data at all. Physicists are interested in data to support their models, but are not especially concerned much about the data quality. They tend to take available data at face value and disregard domain-specific details as statistically insignificant. Both these communities have to rely upon the expertise of the networking community in selecting the most reliable and suitable data for analysis.

Networking researchers have come to realize the limitations, ambiguities, and shortcomings of the measurements that form the basis of existing Internet topology research. In fact, there has been an increasing awareness that much of the available data cannot and should not be used at face value. Demonstrating the robustness of an inferred property to the most glaring ambiguities in the data sets is as important (if not more) as establishing the property in the first place.

Engineers are the closest to collecting actual data, at least about their own networks. However, data ownership and stewardship are complex and highly charged issues with numerous social, political, liability, and security implications. As was recently demonstrated by the AOL fiasco with publishing anonymized search results [16], commercial and legal pressures render it close to impossible to channel Internet measurement data from private enterprises to the research community.

All communities agree that a lack of comprehensive high-quality topological and traffic data is highly detrimental to the progress of Internet infrastructure research, cf. [5]. A constant push for access to more and better data requires concerted efforts from all communities involved.

At the same time, it is clear that most of the measurement-related problems will not disappear soon and that future topology and traffic data will always be of somewhat limited quality. It is the responsibility of the networking community to point out assumptions and limitations of measurement experiments and explain the ambiguities in the resulting data. It is the responsibility of all data users to educate themselves on the incompleteness, inaccuracy, and other deficiencies of these measurements and to avoid overinterpretation.

Outreach. The current bottleneck remains interdisciplinary communication, cf. [5]. Although the different communities generally agree on the research objectives, formalizations of problems are often so drastically different that it is hard to understand each other or see common ground. Each community feels that the others need to be more receptive to and able to use insights that derive from looking at similar types of problems in a number of different ways.

Unfortunately, non-networking researchers sometimes have problems with publishing their work in networking journals, conferences, or workshops. Some have noted that the reviewers are overly concerned with domain-specific details and pay little or no attention to the potential novelty of approaches employed by other disciplines. At the same time, networking researchers expect papers submitted to networking journals and conferences to include an appropriate networking context for abstract or more graph-theoretic work, along with an illustration of how the results in the paper provide new acumen for networking.

To increase the bandwidth and efficacy of the dialogue among the different communities, CAIDA held the first Workshop on Internet Topology [17]. Of the roughly 40 invited participants, about 30% represented the physical sciences, 60% computer science/engineering, and 10% the mathematical sciences. Almost 50% of the participants were graduate students or postdocs working on Internet topology.
related problems. Lively engagement of representatives from different disciplines contributed to the success of WIT in facilitating a productive exchange of ideas and arguments.

The workshop started with two tutorial-style talks. Alessandro Vespignani first gave a careful introduction to Internet modeling from the physics perspective. He was followed by David Alderson, who illustrated the networking perspective by focusing on modeling the Internet’s router-level topology. A number of presentations addressed problems with Internet topology measurements, including incomplete and inaccurate data due to statistical sampling biases and/or an inability to detect and identify connectivity below the IP layer. Another set of talks dealt with different approaches to Internet topology modeling and provided examples of descriptive vs. explanatory models and equilibrium vs. non-equilibrium models. A number of talks treated the Internet as a correlated network, and problems of interest included extracting and understanding the underlying correlation structure, studying the interdependencies among different network properties, and exploring the diversity within the space of certain classes of correlated network models. The workshop concluded with a half-day of discussions, and the following sections provide a summary of the open research problems and recommendations that were identified and articulated during these discussions.

For detailed information about the meeting presentations, please see the meeting agenda [17] with links to the actual slides in the PDF format.

2. OPEN PROBLEMS

2.1 Data

Researchers recognize that despite their limitations, the available measurements do provide valuable information, and the challenge is to extract that information and use it in an appropriate and adequate manner. The WIT participants acknowledged the need for better Internet topology data and for better access to existing data, cf. [5], and identified the following unresolved problems.

1. All measurements are constrained by experimental and observational conditions, i.e., lack of observation points, finite number of destinations probed, inability to capture other layers and disambiguate between high-degree nodes and opaque clouds, etc., and as a result, produce incomplete, inaccurate, and ambiguous data. We need to optimize our data collection and validation efforts, and to develop methods for objective assessment of measurement quality.

2. Incompleteness of the data may distort our view of the Internet by causing biases in derived topologies at the router or the AS-level. The probability of strong, qualitative differences between reality and observations is low: it was shown that specific graphs classes, e.g., classical Erdős-Rényi random graphs, are extremely unlikely to represent real Internet topologies measured from multiple vantage points [18]. At the same time, inference of probability distributions specifying possible quantitative deviations of real topologies from measured ones remains largely an open problem, even though there have been some recent attempts to address it [19].

3. We need targeted measurements focused on particular geographic areas. By comparing and contrasting data from different geopolitical and socioeconomic environments researchers will distinguish between global core properties of the Internet and its locally specific manifestations.

4. Internet measurement would ideally progress from measuring only the intra- and inter-AS topology at the router- and AS-level to measuring link bandwidths and actual traffic flows on a representative portion of the Internet, cf. [5]. These tasks are notoriously difficult: even proposing and implementing novel kinds of measurements is a challenging task, and existing measurement tools have not demonstrated the ability to scale up to measure link and/or node properties across realistic networks. Furthermore, making progress in this area is unlikely without protected access to the infrastructure components that need to be measured. For recent attempts to address these problems, see [20].

2.2 Modeling

We characterize and model the Internet via different formalisms and at different levels of abstraction. We recognize that all models are imperfect and incomplete, and scientific progress often requires having a more than one model for the same phenomenon. The following specific problems were discussed at the workshop.

1. **Descriptive models** strive to reproduce some graph-theoretic properties of the Internet and usually are not concerned with their network-specific interpretation. A review relating graph-theoretic parameters to corresponding practically important network characteristics in [21] offers a modest beginning toward bridging this gap. In contrast, **explanatory models** typically acknowledge and respect domain-specific constraints while attempting to simulate the fundamental principles and factors responsible for the structure and evolution of network topology, e.g., traffic conditions, cost-minimization requirements, technological reality. Yet determining which forces and factors are critical to faithful modeling of Internet topology and evolution is a glaring open problem.

2. One of the less intuitively satisfying approaches to model fitting is to match an increasing number of graph metrics with corresponding statistics of inferred Internet connectivity. This exercise can be interminable, and yields little insight into essential properties of networks. The matching exercise also does not constitute a sufficient model validation, especially in view of the limited quality of the available measurements. There was consensus at the workshop for proper comparison and validation methodologies.

   (i) Not all topology metrics are mutually independent: some either fully define others or, at least, significantly narrow down the spectrum of their possible values. Therefore, identifying bases of such definitive metrics reduces the number of topology characteristics that explanatory models must reproduce. The $dK$-series [9] presents one possible approach to constructing a family of such simple metrics defining all others. Are there other bases, different from the $dK$-series, that carry the same properties?

   (ii) The desired accuracy in matching various topological parameters should depend on the question posed. For example, if the performance of a routing algorithm depends only on the distance distribution in the network, then two topologies match perfectly as soon as their distance distributions are the same, independent of other characteristics.

   (iii) All models should be based on physical, that is, measurable external parameters. Many non-physical parameters employed in a model explode the exploration space, allowing one to freely tune these unmeasurable parameters to match the model output with empirical data. But this approach by definition denies the possibility of true validation
of the model which degrades its conceptual value. Such non-
physical models should be assiduously avoided, or at least they must include suggestions on how to measure/validate values of their most crucial external parameters.

3. Future developments in the field of Internet modeling may include the following advancements, although we recognize the unlikelihood of achieving these goals without support of infrastructure owners:
   (i) annotated models of an ISP’s router-level topology, where nodes are labeled with router capacity, type, or role, and link labels describe delay, distance, or bandwidth;
   (ii) annotated models of the Internet’s AS-level topology, where node labels include AS-specific information, e.g., number and/or locations of PoPs, customer base, and link labels reflect peering relationships;
   (iii) models built around parameters closely related to real use of the network, e.g., routing models that define and utilize routing-related parameters such as robustness, fairness, outage, etc.;
   (iv) dynamic, evolutionary models of the Internet deriving simple rules for network evolution from actual technological constraints, e.g., from known Cisco router characteristics.

2.3 General Theory

At the AS level, the Internet topology is a result of local business decisions independently made by each AS. Since there is no explicit global human control or design of the AS-level topology, it is often considered as an example of a self-evolved and self-organized system. On the other hand, at the router level the Internet topology is a product of human-controlled technological optimizations aiming to minimize cost and maximize efficiency. The presence of such elements of design and engineering makes the Internet a complex engineered system.

Specific theoretical topics discussed at the workshop included:

1. So far, graph theory has provided the mathematical apparatus most commonly used for network research. Is traditional graph theory suitable for dealing with dynamic network structures that change over time? Is it even the right underlying theory for network structure in face of mobility, delay-tolerant networks, and other technological advances?

2. Multiple layers in the Internet protocol stack have their own corresponding topologies, i.e., fiber, optical, router, AS, Web, P2P graphs, that describe significantly different aspects of Internet connectivity. The challenge is to develop a proper mathematical framework that would provide an efficient and accurate mapping between such different descriptions while retaining the network-specific meaning at the various levels of abstraction. Multiscale analysis, modeling, and simulation [22][23], done in a coherent manner, seem promising for dealing with the multiscale nature of Internet connectivity and dynamics of heterogeneous, and potentially annotated, layer-specific structures.

3. We cannot effectively explain Internet-related topologies without a basic understanding of the traffic exchanged across these connectivity structures, e.g., AS-level traffic matrices [20], cf. [5]. As described in Section[22] data in support of this kind of correlation is extremely limited at present, but the needs articulated by theorists may eventually become a driving force stimulating development of new approaches, techniques, and tools for measuring, or at least inferring, AS-related traffic quantities.

4. It is unclear how the interplay among economical, political, social forces, on one hand, and technological realities, on the other hand, shapes the past, present, and the future of the Internet. For example, is the router-level topology of a large Korean ISP different because of their atypically high penetration of broadband deployment, or importance of gaming traffic? A recent study [24] claims that the (still relatively) small Chinese Internet AS-level topology preserves the structural characteristics of the global Internet and follows the same evolution dynamics despite being developed with more centralized planning and less commercial competition. If correct, such results would emphasize the primary role of technological factors, such as performance metrics and equipment constraints, which are fairly universal across the globe. Understanding of a sociopolitical foundation of the observed Internet topology remains an elusive goal and further research aimed at its quantitative characterization should be supported.

3. RECOMMENDATIONS

Interdisciplinary communication remains a serious bottleneck. The science of the Internet is multidisciplinary and requires continual cross-fertilization among networking, physics, mathematics, and engineering communities. Each community should increase its openness to results from other communities. It is extremely important to read, try to understand, and cite publications from other fields. To facilitate the interdisciplinary flow of knowledge we recommend the following steps:

(i) regular interdisciplinary meetings that target researchers from specific scientific communities and enable the exchange of ideas and demonstration of new approaches;
(ii) educational outreach by offering more interdisciplinary classes, developing interdisciplinary tutorials, vocabularies, educational web pages that foster the exchange of relevant domain knowledge;
(iii) student involvement at early stages so they grow familiar with the literature in the different fields and can become “bridge-builders” among the different groups.

A lack of comprehensive and high-quality topological and traffic data represents a serious obstacle to successful Internet topology modeling, and especially model validation. To improve the current situation we recommend:

(i) outreach to Internet registries, e.g., ARIN, RIPE, and other databases regarding access and use of their data for research purposes;
(ii) develop new techniques and tools to collect the data for the next generation of Internet models;
(iii) encourage researchers to use the data to account for known deficiencies in their analysis and to demonstrate that obtained results are robust;
(iv) support repositories of publicly available topology and traffic data that clearly identify limitations and shortcomings of the data.

Official repositories of publicly available data exist in many “data-intensive” sciences. A good example is the Protein Data Bank [25] in chemistry. Newly discovered proteins must be indexed there before papers referring to them can be published.

We note that in June 2006, one month after WIT, CAIDA opened for public browsing the catalog of Internet measurement data, DatCat [26]. The main goal of DatCat is to facilitate sharing of data sets with researchers in pursuit of more reproducible scientific results. Connecting researchers to available datasets will maximize the research use of existing Internet data and hopefully promote a stronger requirement for validation in the field [27]. As of October
2006, the catalog indexed 4.8 TB of CAIDA data. We are working with selected owners of other Internet data collections to help them index their data into DatCat. We are also working on a public contribution interface that would allow anyone in the community to index their datasets in the catalog.

One of the core features of the DatCat that directly addresses a need articulated at WIT is the ability for users to add annotations to catalog objects. By annotating data, investigators with experience in analyzing a particular dataset will be able to share with others their important findings including key statistics, novel features, bugs, caveats, and any other relevant information about a given dataset.

The networking research community must do better at promoting Internet topology research, both its scientific merit and its broader impact. Our suggestions include:

(i) endeavor to convert theoretical results into practical solutions that matter for real networks, e.g., performance, revenue, engineering, etc.;

(ii) make exchange of information and ideas between scientists and engineers a priority;

(iii) work with funding and science policy agencies to disseminate and implement the ideas and recommendations from this workshop.

In particular, the design plans for the Global Environment for Network Innovations (GENI) [28] currently under consideration at the NSF is a potential area of impact. Can a GENI-like facility help in tackling some of the research challenges identified in this report, and if so, how?

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