Towards a bipartite graph modeling of the internet topology

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Modeling the properties of the Internet topology aims at generating large scale artificial IP networks that mimic properties of real ones for simulation purposes. Current models typically consider the Internet as a simple graph where edges are point-to-point connections between routers. This approach does not take into account point-to-multipoint connections that exist at lower layers in the network, e.g. layer-2 clouds, such as Ethernet switches or MPLS networks. Instead, such physical point-to-multipoint connections are modeled as several logical IP level point-to-point connections.

In this paper, we rely on recent developments in topology discovery based on IGMP probing that allows for revealing part of the network’s layer-2 structure. We take advantage of this additional knowledge for proposing an Internet model based on bipartite graphs considering both point-to-point and point-to-multipoint connections. Our model remains simple: it only takes as input the node degree sequence for both layer-2 and layer-3 nodes, randomly generates a bipartite graph respecting those distributions, and then derives the corresponding layer-3 topology. We show that, despite the simplicity of our model, realistic network properties, such as high local density, emerge naturally. This is in contrast with the now common belief that such properties can only appear with more intricate models or if explicitly injected in random models. Besides, we also provide evidences of how the analysis performed at the bipartite level might shed light on important properties of the real network structure. Finally, we propose and evaluate a bipartite graph generator based on our model that only takes two synthetic node degree distributions as input.

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1. Introduction

Improving our understanding of the Internet topology structure is extremely important. It has much impact on the ability to provision and manage IP networks and enhance their reliability and efficiency. It also allows for designing effective network protocols matching the specific requirements of a large panel of applications. Assessing the quality of a network or protocol design involves theoretical studies and simulations conducted on artificial graphs obtained from models of the Internet topology. Many efforts have been made in modeling Internet [1,2], from very simple models [3] to more complex ones based on latest developments in Internet topology discovery and modeling [4–6]. However, modeling the Internet remains a challenging task because of its heterogeneity and dynamics [7,8].
Usually, the Internet is depicted as a simple graph where vertices represent, depending on the Internet topology view, IP interfaces, routers, or autonomous systems (ASes) and edges stand for direct connections between those vertices. In particular, when considering the router level view of the Internet, edges usually represent point-to-point links between routers, i.e., IP hops. However, the Internet is actually made of fundamentally different kinds of nodes at layer-2 (L2), which induce its layer-3 (L3) structure: routers might be connected through L2 devices such as Ethernet switches, IXPs, sub-networks, etc. and a L3 link between two routers goes therefore through a L2 device. Multiple routers connected through a single L2 device will appear as a possibly large clique of separate point-to-point links in a layer-3 view. The underlying point-to-multipoint connections are generally invisible because they are challenging to discover when using ordinary active topology discovery techniques based on traceroute [9].

Being able to map Internet topologies exhibiting the two layers of connection would open new perspectives in Internet modeling and topology generation. Indeed, one could then model the Internet topology as a bipartite graph, i.e., a graph in which vertices can be divided into two disjoint sets, $\tau$ (e.g., Ethernet switches) and $\perp$ (e.g., routers), such that every edge connects a vertex in $\tau$ to one in $\perp$. Bipartite graphs are a fundamental object in computer science and, as such, are widely studied [10–12]. A key operation over bipartite graphs is the projection that transforms the bipartite structure into a simple graph where a link between two routers in $\perp$ exists if they are linked to a same L2 device in $\tau$. Interestingly, the projection fits exactly the inference of the Internet L3 topology from its L2 topology. This makes bipartite graphs (and their projection) an appealing approach for Internet topology modeling with a L2/L3 view.

Fortunately, a recent advance in Internet topology discovery through IGMP probing [13] has offered an opportunity to better characterize the nature of IP connections (point-to-point or point-to-multipoint). With a single IGMP probe, one can obtain all local multicast interfaces and neighbors of a multicast router, as well as its multicast connections through L2 multi-access networks. This latter feature provides point-to-multipoint connections between L3 devices. Considering a map resulting from IGMP probing [6], we are able to construct a bipartite graph where vertices belong to one of these two types.

It is worth noticing that IGMP data allows one to easily discover the actual bipartite shape of the Internet induced by the interactions between L2 and L3 devices. Generally, such a bipartite structure is artificially generated to capture some clustering properties in flat network ground measurements [14]. This is not our approach here since we stick to the existing bipartite structure detected by the measurement tool. Interestingly enough, some IP network protocols are aware of such a physical distinction. An example is the OSPF routing protocol [15]. OSPF routers describe the network topology using Link State Advertisements (LSAs). Separate LSAs are used to represent different kinds of links: Router LSAs are dedicated to outgoing links of L3 nodes while Network LSAs represent outgoing links of transit L2 networks. IGMP probing offers an abstraction of the same bipartite view as OSPF: when several IP neighbors are seen through the same IP interface, one may deduce the presence of a transit L2 device.

Such a view is necessary to understand the actual (e.g., physical) nature of IP networks. If one wants to determine the actual physical degree of routers [6] or measure the physical resiliency of a network [13], it is mandatory to avoid the confusion between logical and physical connections. For example, a clique between routers appears much more resilient than a star inter-connection. Common graph properties such as the clustering coefficient are also impacted according to the nature of the network view [16]. Further, recent works have provided evidences that real network topologies are far from random and are often due to strong constraints [4]. A bipartite vision of the network would allow for identifying which aspects of the real network might stem from random processes and which ones are due to strong designed patterns.

In this paper, we step into the breach opened by the L2 devices inference and describe the first bipartite model of the Internet topology. Our model has the strong advantage of being “simple”, i.e., it is a random-based model that does not require injecting several constraints. As input, we only consider the node degree distribution of both L2 and L3 devices for generating the random bipartite graph and, then, project this structure into a simple graph. To this regard, our model can be seen as an extension of the standard configuration model [17–19] using two distinct degree sequences instead of one.

Note that our model does not aim at identifying network construction mechanisms as would do a structural model [20,21], a preferential attachment model [22,23], or an engineer-oriented model [4]. If such approaches may bring interesting knowledge on the networks emergence (although they are often criticized, see [16]), they are usually not well suited for formal analysis and they tend to enforce specific properties in the generated graphs. This is why we rather follow the tradition of random models [3,17,24].

In order to assess the relevance of our model, we perform two different analyses. First, we demonstrate that the resulting projected graphs have behaviors similar to those of actual ones, specially regarding metrics that were not injected in the model, such as the local density or the degree correlations for instance. Indeed, it is worth noticing that standard models usually only reproduce properties they focus on but are unable to cope with all other features. On the contrary, our model is able to capture a range of characteristics that goes beyond the simple degree distribution it relies on. In order to emphasize this point and better evaluate the improvements brought by our bipartite model, we confront our results with random graphs directly generated with the configuration model from which our model derives. It results that, as expected, the configuration model is unable to cope with other properties than the degree distribution. Second, we evaluate different metrics on the bipartite structure itself and give evidences of the relationship between the observed bipartite properties and the projected ones. Our analyses show that, although not perfectly reproducing the real data, our model succeeds in capturing most of its properties.
and provides mathematical tools for explaining properties of the L3 structure from the analysis of the bipartite structure.

Analyzing the limitations derived from our first study, we also explore possible extensions to our model. First, we investigate the interest of taking into account the correlation between point-to-point and point-to-multipoint connections of the routers. Second, using statistical metrics defined at the bipartite level, we identify strong redundant patterns and propose a way to cope with such a structural property in the model. Indeed the overlapping between L2–L3 connections is frequent in real IP networks since redundancy is a key feature to increase the reachability between networking devices. Such resiliency patterns cannot be accurately revealed using a L3 view only.

We finally present and evaluate a network topology generator that is based on our bipartite model. The generator goes beyond the model in that it does not rely on prescribed degree sequences but rather random ones. The current version of the generator draws the bipartite nodes degree from two distinct power-law distributions. We evaluate our generator and show that even with synthetic degree sequences, the underlying bipartite model still produces projected graphs exhibiting realistic properties. Our generator is freely available at https://code.google.com/p/py-bipartite/.

The remainder of this paper is organized as follows: Section 2 discusses the background required throughout this paper; Section 3 presents the methodology we followed when modeling the network as a bipartite graph and evaluates our model; Section 4 discusses the limits of our model and investigates which additional constraints could lead to better results; Section 5 describes and evaluates our topology generator; finally, Section 6 concludes this paper and lays some foundations for future works.

2. Background

In this section, we introduce the required background for the remainder of the paper. First, we focus on mrinfo (Section 2.1), a tool allowing for silently revealing all multicast IP addresses of a router, as well as its connections towards other routers and L2 devices. Second, we discuss bipartite graphs (Section 2.2) that are used for modeling topology data collected with mrinfo.

2.1. IGMP probing

mrinfo messages use the Internet Group Management Protocol (IGMP [25]). IGMP was initially designed to allow hosts to report their active multicast groups to a multicast router on their LAN. However, the Distance Vector Multicast Routing Protocol, DVMRP, has defined two special types of IGMP messages that can be used to monitor routers [26]. Although current IPv4 multicast routers do not use DVMRP anymore, they still support these special IGMP messages. Upon reception of an IGMP ASK_NEIGHBORS message, an IPv4 multicast router replies by sending an IGMP NEIGHBORS_REPLY message that lists all its multicast enabled adjacencies. Fig. 1 shows an example of the usage of mrinfo to query the router R₂ (1.1.0.2 is the replying interface of R₂). mrinfo reports that this router is directly connected to R₀ (through interface 1.1.0.1) via a layer-3 (L3) point-to-point link. One can also notice that R₃ is connected to routers R₀ and R₆ through a layer-2 (L2) network (labeled “switch” in Fig. 1) because interface 1.1.2.3 appears twice in the mrinfo reply (see bold text in Fig. 1). Finally, mrinfo reports that interface 1.1.3.1 has no multicast router neighbor (the right IP address is equal to 0.0.0.0). All this topological information is obtained by sending a single IGMP message. mrinfo provides information similar to a show command dedicated to the multicast routing plan.

In the analysis provided in this paper, the inference of L2 networks is critical. In our context, by L2 network, we mean a technology allowing a router to transmit IP packets to several other IP routers through the same interface, i.e., a multi-access network. One often distinguishes between Non Broadcast Multiple Access (NBMA) networks (e.g., ATM, Frame Relay, X25), and broadcast networks (BN) such as LAN networks (e.g., Ethernet, token ring, FDDI).

These two kinds of networks behave differently as far as IP multicasts is concerned. In particular, when using Protocol Independent Multicast (PIM) as a routing protocol in a BN, only one of the PIM IP neighbors is elected as the querier [27]. Moreover, in common BN such as L2 Ethernet switches, the IP view around the L2 device should exhibit symmetric properties and reveals that IP interfaces involved in this symmetric point-to-multipoint connection are allocated within a tight subnet prefix. In NBMA networks, IP packets are usually transmitted via circuits that behave as a collection of point-to-point or point-to-multipoint connections. Such properties can be easily revealed within the mrinfo range: in this paper, we focus on most common BN such as L2 Ethernet switches. These represent the vast majority of multi-access networks in the mrinfo dataset that we use.

Since May 1st, 2004, we collect the mrinfo data from a host located at the University of Strasbourg, France. In this paper, we consider the data collected until October 31st, 2008. The collection script maintains a list of known multicast routers. Each day, it sends an IGMP query to each of these routers to collect their list of interfaces. If a new router is discovered in a received answer (in the list of

![Fig. 1. mrinfo example.](image-url)
outgoing interfaces of an already known router), this router is also queried in turn. These recursive queries stop at unresponsive routers or when all known routers have been queried. Each router is queried at most once per day. Additional information about the collection script and the raw `mrinfo` dataset may be found in [28].

On average, `mrinfo` was able to daily discover roughly 10,000 different routers while scanning 100,000 interfaces, and 1000 ASBRs belonging to 200 ASes. The largest connected component consists in 7000–8000 routers on average. We remove interfaces with nonpublicly routable IP addresses (see RFC 3330 [29]), loopback address block 127.0.0.0/8 and the 0.0.0.0 address. We also remove all addresses (see for instance [31,32]) but in our case we are interested in a model of the (wired) core of the Internet where the connections are bidirectional. This is why we do not need directed hypergraphs. Besides, the bipartite model follows more closely the actual physical architecture than an hypergraph model: Firstly, a Layer-2 node (typically, a switch) is a single point of failure as much as a Layer-3 node (router) and it is very interesting to have the same representation of these 2 types of nodes. Secondly, a link connecting a Layer-2 and a Layer-3 node has a physical existence which allows to study the impact of its failure, since it is represented by a single edge in the bipartite graph. This type of link is not directly represented in an hypergraph model. For all those reasons, we decide to rely on the bipartite formalism instead of hypergraph in the rest of the paper.

2.2. Bipartite graphs

A **bipartite graph** is a triplet $G = (\top, \bot, E)$, where $\top$ is the set of top nodes, $\bot$ the set of bottom nodes, and $E \subseteq \top \times \bot$ the set of links. Compared to standard graphs, nodes in a bipartite graph are in two disjoint sets, and the links are always between a node in one set and a node in the other set. An example of bipartite graph is given in Fig. 2a, where $\top$ nodes are depicted by squares and $\bot$ nodes by circles.

The $\bot$-projection of $G$ is the graph $G_{\bot} = (\bot, E_{\bot})$ where two nodes (of $\bot$) are linked together if they have at least one neighbor in common (in $\top$) in $G$: $E_{\bot} = \{(u, v), \exists x \in \top; (u, x) \in E$ and $(v, x) \in E\}$. The $\top$-projection is defined dually. Both projections are illustrated in Fig. 2b and c.

Note that bipartite graphs are very close to hypergraphs which also model one-to-many relationships by representing hyper-links as sets of nodes instead of using a new kind of nodes. As such, hypergraphs are in complete bijection with bipartite graphs, the only difference being that bipartite graphs allow to explicitly exhibit the hyper-links between the nodes. The directed hypergraphs are good models for one-way one-to-many links such as radio links (see for instance [31,32]) but in our case we are interested in a model of the (wired) core of the Internet where the connections are bidirectional. This is why we do not need directed hypergraphs. Besides, the bipartite model follows more closely the actual physical architecture than an hypergraph model: Firstly, a Layer-2 node (typically, a switch) is a single point of failure as much as a Layer-3 node (router) and it is very interesting to have the same representation of these 2 types of nodes. Secondly, a link connecting a Layer-2 and a Layer-3 node has a physical existence which allows to study the impact of its failure, since it is represented by a single edge in the bipartite graph. This type of link is not directly represented in an hypergraph model. For all those reasons, we decide to rely on the bipartite formalism instead of hypergraph in the rest of the paper.

2.2.1. Classical analysis over projections

In order to analyze this bipartite structure, it is natural to transform a bipartite graph into one of its projection in order to compute standard metrics defined for graphs. Let us recall briefly here those metrics and the usual properties shared by real-world networks [10].

Let $G = (V, E)$ be the (projected) graph. We denote by $N(v)$ the set of neighbors of $v \in V$: $N(v) = \{u \in V, (u, v) \in E\}$ and by $d(v)$ its degree: $d(v) = |N(v)|$.

The usual statistics used to characterize such a graph involve its size ($n = |V|$), its number of links ($m = |E|$), its highest degree ($d_{\text{max}} = \max_{v \in V} d(v)$), and its average degree ($k = \frac{2m}{n}$). Over those notions, one can also study the density $\sigma = \frac{m}{(m+1)}$ that is usually small as real networks happen to be very sparse. Indeed the probability that a link exists between two randomly selected nodes is generally very small.
On the contrary, two nodes sharing a common neighbor have usually a high probability to be linked. This property is often referred to as the local density and is generally captured by the clustering coefficient and the transitivity ratio \([10,33,34]\). The first one computes, for every node \(v \in V\), the probability that two of its neighbors are linked together. This is denoted by \(cc(v) = \frac{\Delta(v)}{\binom{n(v)}{2}}\) where \(\Delta(v)\) is the number of triangles (sets of three nodes with three links) to which \(v\) belongs and \(\binom{n(v)}{2}\) the number of pairs of neighbors of \(v\). The clustering coefficient of the graph is the average value \(cc = \frac{1}{n} \sum_{v \in V} cc(v)\).

The second coefficient, the transitivity ratio, provides a more direct computation of the property over the whole graph. Let \(d = \sum \Delta(v)\) and \(v = \sum \binom{n(v)}{2}\) (resp. \(n\)), then \(\tau = \frac{d}{v}\) is defined as the transitivity ratio of \(G\).

A classical observation is that those two quantities are high, at least compared to the density. In other words, if one selects a random pair of links with an extremity in common (transitivity ratio) or a random node and two of its neighbors (clustering coefficient), then the probability that the third possible link exists is high.

### 2.2.2. Specific metrics for bipartite graphs

The metrics defined in Section 2.2.1 have the advantage to be well understood and allow for immediate analysis of the flat topology. On the other hand, the required projection leads to a loss of information. It is thus necessary to define extensions of those metrics on the bipartite structure itself.

From a bipartite graph \(G = (\mathcal{T}, \mathcal{D}, E)\) and for each top node \(v \in \mathcal{T}\), we denote by \(N_T(v)\) the set of bottom neighbors of \(v\): \(N_T(v) = \{u \in \mathcal{D} | (u, v) \in E\}\) and by \(N_B(v)\) the set of top neighbors of \(v\): \(N_B(v) = \{u \in \mathcal{T} | (u, v) \in E\}\). We use similar notations for the bottom nodes \(N_B(v)\) and \(N_T(v)\). For instance, on Fig. 2a, \(N_T(1) = \{A, B, C\}\) and \(N_B(1) = \{2, 3\}\). Similarly, \(N_{1}(C) = \{1, 2, 3\}\) and \(N_{T}(C) = \{A, B, D, E\}\).

Let \(n_t\) (respectively \(n_b\)) be the number of \(\mathcal{T}\) (respectively \(\mathcal{D}\)) nodes and \(m_{tb}\) be the number of bipartite links. We denote by \(k_t\) (respectively \(k_b\)) the average degree of \(\mathcal{T}\) (respectively \(\mathcal{D}\)) nodes and \(\delta_{tb} = \frac{2m_{tb}}{n_t n_b}\) the density of the bipartite graph. In Fig. 2a, \(n_t = 4\), \(n_b = 6\), \(k_t = 2.5\), \(k_b = 1.6\), \(m_{tb} = 10\), and \(\delta_{tb} = 0.42\).

Those statistics are natural extensions of graph metrics. However, for the local density, there is no standard variant since, by definition, there is no triangle in a bipartite graph. As suggested by Latapy et al. [35], we will rely on the following coefficient that tends to capture the overlapping between the neighborhood of two nodes of \(\mathcal{T}\):

\[
cc \tau(u, v) = \frac{|N_T(u) \cap N_T(v)|}{|N_T(u) \cup N_T(v)|}.
\]

This coefficient is interesting as it captures the relative overlap between neighborhoods of top nodes, i.e., \(cc \tau(u, v)\) is equal to 1 if the neighborhood of \(u\) and \(v\) intersects exactly, to 0 if they do not share any neighbor. If we apply the overlapping coefficient on nodes 1 and 2 in Fig. 2a, we have \(cc \tau(1, 2) = \frac{|\{A, B\} \cap \{2\}|}{|\{A, B\} \cup \{2, 3\}|} = 0.5\).

From this coefficient, it becomes natural to define the clustering coefficient related to a specific \(T\) node \(v\). This is given by

\[
cc \tau(v) = \frac{\sum_{u \in N_T(v)} cc \tau(u, v)}{|N_T(v)|}.
\]

Applied on node 1 of Fig. 2a, it gives \(cc \tau(1) = 0.375\). This coefficient enables to study the distribution of this property over the top nodes as well as its correlation with the degree or other properties. Then, one can naturally compute the bipartite top clustering coefficient \(cc \tau_v\) of \(G\) as the average value of \(cc \tau(v)\) over all the nodes \(v \in \mathcal{T}\). More formally

\[
cc \tau(G) = \frac{1}{|\mathcal{T}|} \sum_{v \in \mathcal{T}} cc \tau(v).
\]

Following those definitions, we can derive the dual \(cc_{bip}(G)\) bottom clustering coefficient of \(G\) which finally leads to the global clustering coefficient of \(G\) defined by:

\[
cc_{bip}(G) = \frac{n_t cc \tau(G) + n_b cc_{bip}(G)}{n_t + n_b}.
\]

### 3. Model

In this section, we explain how we model a subset of the router level topology as a bipartite graph. We explain our approach (Section 3.1) before evaluating it (Sections 3.2 and 3.3).

#### 3.1. Methodology

Our methodology is sketched in Figs. 3 and 4. We first start by removing loops\(^1\) in our dataset (“cleaning step” in Fig. 4). We then have a dataset that contains a set of L3 devices (routers) and L2 devices (typically switches) with links between them and among routers (see Fig. 3b). Because of these point-to-point links between routers (between R2 and R3 in this example), this is not a pure bipartite graph, as defined in Section 2.2. However, there is no difference between a point-to-point link and a pair of routers connected through a L2 device\(^2\) that itself is connected only to these two routers. In Fig. 3b, the direct link between R2 and R3 can be replaced by a L2 device of degree 2 linking only R2 and R3 (see S2 in Fig. 3c) without any loss or addition of relevant information. Indeed, if we _project Fig. 3c_, we get back the direct link between R2 and R3. In addition, there is no such L2 devices with degree 2 in the raw data as ICMP probing can only detect L2 devices connecting, at least, three routers. Consequently, we replace each point-to-point link between two routers by a new L2 device linking them without any loss of information. This results in a bipartite graph, that we call BipReal, that encodes exactly the same information as the raw data in the sense that we can retrieve at any time the original format of the data by only mapping the L2 nodes with degree 2 into a direct link between two.

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1. It affects less than 0.3% of the links on average.
2. The point-to-point link may actually be seen as a L2 device as it can be the case using OSPF.
routers. Although this step has no impact regarding the projection, it concerns an important fraction of links in the real data since point-to-point connections represent 58% of all the links on average.

It is worth emphasizing here that the interest of considering point-to-multipoint connections in the modeling of Internet stands precisely in the fact that this new level enables to link several nodes together in a way that point-to-point connections could not do. Thus a degree-2 L2 device would be nothing more than a simple extension cable between two routers. So the fact that no L2 devices with degree 2 are present in the raw data is not really due to the measurement procedure but is more related to the fact that, by definition, a degree-2 device, if it exists, has to be considered as a direct link.

The classical modeling approach consists in computing the $P_{\text{Real}}$ of $\text{Bip}_{\text{Real}}$ (see Fig. 3d), and, then, in modeling it with a random graph $\text{CM}$ obtained with the Configuration Model [17–19]. This model produces a random graph with the node degree sequence given in input of the model, the one of $P_{\text{Real}}$ here. We claim that this approach is not satisfying as it does not allow to capture other properties than the one being part of the model. For instance, if one wants to also capture local density properties, one has to look for another model such as the one introduced by Newman [36]. However, this would lead to the same observation, i.e., no other properties than the ones injected will be captured and one has to look for another model if additional properties are desired.

Instead, we propose a model that relies directly on the real bipartite structure in order to generate graphs that will reproduce several aspects of the actual data. Our model consists in using the degree sequences of L2 and L3 devices in the bipartite graph $\text{Bip}_{\text{Real}}$ in order to generate a random bipartite graph $\text{Bip}_{\text{Gen}}$ (see Fig. 3e) and project it into a standard graph $\text{P}_{\text{Gen}}$ (see Fig. 3f). Following the
tradition of random models, the BipGen graph is obtained by shuffling the links between L2 and L3 nodes while maintaining the node degree distribution at both levels. Our expectation is that this bipartite representation of the data will produce a graph $PGen$ closer to the actual one $PReal$, than the CM one, in particular regarding other metrics than node degree distribution (e.g., the local density, degree correlations, etc.).

For the evaluation, we use the dataset provided by mrinfo, as described in Section 2.1 and [13]. From the 4-year daily dataset, we arbitrarily select, each month, the largest output file, leading thus to 56 global topologies (generally they exhibit a large connected component having more than 7000 nodes). From this subset, we more specifically focus on the largest topology, corresponding to the data collected by mrinfo on 2006/09/07. We infer the presence of L2 devices following methodology discussed by Mérindol et al. [6, Section 2.3].

Note that, although the data obtained by mrinfo could be partial (as they only capture a subset of the Internet topology relying on multicast-enabled interfaces) and/or biased, the present work is independent from the quality of the data itself. The problem of improving the measurement tools is different from the one of identifying relevant properties able to exploit the features observed in the data, which is what we focus on in this paper. This means that when we further show the ability of the proposed model to reproduce the characteristics of real data, it has to be understood as the ability of reproducing the characteristics as observed in the data, with their flaws.

The rest of the section is devoted to the comparison of core statistics in order to assess the quality of the models. Section 3.2 focuses on statistics on the projection while Section 3.3 studies the statistics related to the bipartite level. Our purpose is to check whether this simple process provides good results, in particular regarding metrics that were not injected in the model. Recall that, during the whole transformation process, we only relied on the L2 and L3 node degree distributions. Connections between the two layer devices are then simply randomized without injecting any other structural relationship.

3.2. Projection evaluation

Here, we evaluate the projection by considering general statistics (Section 3.2.1) before going into details (Section 3.2.2).

3.2.1. General statistics

The first statistics we focus on concern some basic properties observed in most real-world networks [10], formally presented in Section 2.2.1. For each metric, the right part of Table 1 (labeled as “Raw Data”) provides absolute values for the $PGen$ and $PReal$ graphs according to the largest topology used over the paper.

From Table 1, one can see that the number of links, $m$, is significantly higher for $PGen$ than in the actual graphs (around 37%). It follows naturally that the density ($\times 10^{-4}$ in Table 1) and the average degree are also higher for $PGen$. As explained later in this paper, it comes mainly from the fact that there exists overlaps and significant correlations between the two levels of nodes that are not necessarily preserved during the randomization process. On the other hand, the CM graph is particularly close to actual values regarding the same properties. This is not surprising since this model focuses precisely and only on the degree sequence of the projection. Looking at the transitivity ratio and the clustering coefficient, Table 1 reveals that the CM model is unable to take into account the local density captured by those coefficients. The $PGen$ model seems, on the contrary, able to capture it (although the values are quite different) in the sense that the local density is relatively very high compared to the global density, the key point for this property.

Finally, it is worth noticing that, for several properties, Table 1 reveals that the selected topology positions itself in a worst case scenario compared to the averaged results over the 56 topologies. This is particularly obvious for the highest degree. This indicates that the conclusions drawn from the analysis of this particular case would also be relevant for the other dataset.

3.2.2. A deeper analysis

In order to refine the general statistics provided in Section 3.2.1, Fig. 5 presents the distribution of the degrees for the real data, $PReal$, and the random graphs generated by the two methods, $PGen$ and CM. The horizontal axis, in log-scale, is the degree of the nodes, while the vertical axis, also in log-scale, presents the inverse cumulative mass. As expected, the CM model is very efficient (it is superimposed on $PReal$ in Fig. 5) as its process is precisely to mimic the degree sequence given in input, i.e., the one of $PReal$.

The slight differences observed stem from the cleaning steps (removing multiple-links, loops, etc.) made during the generation. Regarding the PGen method, one can see that it is less efficient but it shows a similar distribution. One might notice that the main differences are located in the higher degrees. This is also corroborated by Table 1.
The highest degree is significantly higher for the PGen graph than the real one (234 instead of 53). It partially comes from the fact that, although the generated bipartite graph respects the degree distribution of the routers and the L2 devices, it does not ensure that the overlapping of the L2 devices is preserved, thus increasing the degrees of L3 nodes in the projection. This potential overlapping and other possible correlations between the two layers of node will be investigated more precisely in Sections 3.3 and 4.2.

Fig. 6 presents the inverse cumulative distribution of the clustering coefficient for the real data, PReal, and graphs generated by the two methods, PGen and CM. Note that the plots are normalized over the number of nodes with degree \( \geq 2 \) in order to avoid side effects from the nodes of degree 1, for which the notion of clustering coefficient is inadequate. Fig. 6 clearly shows that the CM model is unable to provide a correct representation of such a distribution. This is corroborated by Table 1 as the clustering coefficient as well as the transitivity ratio are close to 0. This is due to the fact that the model does not consider the local density and that the number of triangles is very low (only 1299 triangles while the actual graph has over 203,608 ones). On the other hand, the PGen graph provides a similar progression, but with a significant shift of the values.

Fig. 7 shows the correlation between the node degree and the average clustering coefficient, i.e., a \((x, y)\) dot means that the average clustering coefficient for the nodes having degree \( x \) is \( y \). Fig. 7 confirms the analysis made above. Whatever the degree of a node in the CM model, its clustering coefficient remains close to zero. The PGen graph, on the other hand, is able to present a similar scatter plot shape, although the values are significantly different. More interestingly, one can see that high clustering coefficients are related to nodes having a similar degree on both figures.

The main difference concerns small degree nodes. For instance, nodes with degree 2 in PGen graphs have an average clustering coefficient of 0.1 while actual ones are close to 0.4. This indicates an interesting characteristic of the two bipartite structures. Whereas in the actual bipartite, it seems that, when a router is connected to two others routers, they tend to share L2 devices. This is absolutely not the case for the PGen graph. This particular difference concerning degree-2 nodes can be explained by the L2 devices added during the first step of the PGen generation (see Section 3.1). A deeper study of the degree correlations in the bipartite structure will confirm this statement (see Section 4.1).

This first analysis made on the projected graphs confirms the relevance of using bipartite structure to model the data as it succeeds in reproducing globally the characteristics of the real network. In particular, it is able to capture metrics that are not part of the model. This is a significant improvement in itself since the usual way to obtain properties is to encode them directly in the generation process, which we claim is not satisfying in a long term perspective.

### 3.3. Bipartite evaluation

This section intends to better characterize the differences observed between real (i.e., BipReal) and L2L3 (i.e., BipGen) projections from the point of view of the bipartite structure. Following notations presented in Section 2.2.2, we compare standard properties of bipartite graphs.

#### 3.3.1. General statistics

Table 2 gathers the statistics presented in Section 2.2.2 for the real and the random bipartite graphs, where
refers to L2 nodes (L2) and to L3 nodes (L3). It shows that all the simple properties are respected by the random bipartite graph, except for the bipartite clustering coefficient for which a slight shift is observed. Note that we do not present the ratios given in Table 1 here since they are all equal to 1 (either for this specific case or the average ones), except for the bipartite clustering coefficient for which our case ratio (0.73) is slightly worst than the average value (0.78).

Those observations show that our model succeeds in preserving the global characteristics of the real bipartite structure but do not provide insight on why the projections differ. This is why we turn now to a more refined analysis over those notions.

### 3.3.2. A deeper analysis

First, Fig. 8 presents the correlation between the degree of L3 nodes in the bipartite graph and their average degree in the projection, i.e., a \((x, y)\) dot means that the nodes having degree \(x\) in the bipartite structure have an average degree \(y\) in the projection.

Fig. 8 shows that the behavior is similar in both cases. In particular, they both follow a straight line in the log–log scale for \(x\) values \(\geq 3\) with a similar slope. But two important differences are noticed. First, the values are significantly lower for the actual bipartite. This indicates some redundancies in the bipartite structure, meaning that many neighbors of nodes in the projection share actually several common L2 devices in the bipartite. This overlapping pattern induces the lowering of their degree in the projection.

From the BipGen points in Fig. 8, one can conclude that this redundancy over the L2 nodes is seemingly lost when shuffling the links in the bipartite graph. Note that this is true in particular for high degree nodes, suggesting that the difference observed for the highest degree in the projection might be due to this redundancy. Another difference can be pointed out for low degree nodes for which the remark stated above does not stand. Degree-1 nodes in particular present the opposite situation: in real bipartite, the single L2 device to which they are connected happens to have a relatively high degree (close to 6 on average). This differs both from the tendency observed for nodes with degree \(\geq 3\) and from the random case for which the correlation is consistent for all degrees.

Figs. 9 and 10 focus on the bipartite clustering coefficient as defined in Section 2.2.2. Fig. 9 presents the cumulative bipartite clustering coefficient of L2 nodes for real and random bipartite graphs, while Fig. 10 shows the correlation between degree of L2 nodes and their average bipartite clustering coefficient (i.e., a \((x, y)\) dot means that the average bipartite clustering coefficient for L2 nodes having degree \(x\) is \(y\)).

Both figures show that the two bipartite graphs have a similar behavior regarding this coefficient although a non-negligible fraction of nodes in the real bipartite has a higher clustering coefficient than in our model. This is particularly true for low degree nodes (Fig. 10). This means that low degree L2 nodes tend to share their neighbors.
with other L2 nodes. This phenomenon explains the gap observed in Fig. 9 for high clustering coefficients and corroborates the difference observed for the global $\text{CC}_{\text{Bip}}$ statistics in Table 2. It strengthens also our former remark on the redundancy that seems to be more important in the real bipartite topology than in the random one and that explains the differences observed on high degree nodes in the projection.

In order to test this hypothesis, we compute two more refined properties. The bipartite clustering coefficient, although dealing with overlapping of L2 nodes, is defined for pairs of nodes. We might want to use a more direct notion defined for a single L2 node. One possible solution is to use the redundancy coefficient [35] defined for all L2 nodes $v$ as the fraction of pairs $(u, w)$ of L3 neighbors of $v$ that are connected to a common L2 node other than $v$. When such a case occurs, then $(u, w)$ is linked in the projection whether $v$ exists or not. Thus, we might consider $v$ as redundant as far as $u$ and $w$ are concerned. Our analysis shows that the two topologies behave very differently regarding this coefficient: on average, 27% of L3 nodes pairs connected to a L2 device in a real case would not be affected by the removing of this device in term of their link in the projection. This proportion drops to 0.3% in the random case.

The notion above focuses on the L2 nodes that are redundant for the projection. One might similarly define a notion of redundancy over the links, i.e., the links that would not modify the projection if they were removed from the bipartite graph. Let us call internal link such a link [37]. Our analysis shows that 13.7% of links in the real bipartite graph are internal links, while this proportion is only 0.2% for the random case.

These two last properties are clearly in relation with the notion of degree in the projection and, as such, explain partially the differences observed in Section 3.2. A deeper analysis is left for further works but Section 4.3 already provides interesting directions to improve our model.

All the properties explored in Section 3 show the benefit one can gain from modeling such L2–L3 data with bipartite graphs. While it offers support for generating flat graphs that are able to reproduce qualitatively several and independent properties of the original data (see Section 3.2), it also proposes new mathematical tools to analyze its structure from the point of view of the bipartite graph itself. In particular, it allows for identifying which aspects of the real network might stem from random processes and which ones are due to strong designed patterns.

4. Discussion

In order to better understand the limitations of our model illustrated in Sections 3.2 and 3.3, we investigate here two interesting properties: (i) we evaluate the effects of the bipartite random generation on L3 degrees and (ii) we study the redundancy between L2 devices (i.e., we analyze the cases in which removing a L2 node or a L2–L3 link would affect or not the L3 projection).

While the first property (i), detailed in Section 4.1, allows us to emphasize an interesting correlation between the L3 degree and the L2–L3 degree, the second property (ii), discussed in Section 4.2, allows us to exhibit strong patterns and to explain how point-to-multipoint connections “behave” in real networks. Finally, we envision two possible extensions to improve our model in Section 4.3.

4.1. Correlation analysis

Although our model respects the degree distribution of both L2 and L3 devices, there remains one important difference between the raw data and the proposed bipartite structure. As explained in Section 3.1, due to the definition of bipartite graphs, we first replace any point-to-point connections between routers by a virtual L2 device connecting them. Although this modeling is strictly equivalent to the point-to-point connection for the projection perspective, it might have an impact on the structure during the randomization process.

Indeed, as shown in Fig. 11, a simple rewriting in the bipartite graph may induce an important modification for the degree of the nodes in the projected graph. This is the case for node B in this virtual example. Before the randomization, it is connected to a unique L3 node (both via node 1 and 2, see Fig. 11a), thus having degree one in the projection. But simply switching the extremities of links (2, B) and (3, C) leads to a new bipartite graph (see Fig. 11b) in which B is now connected to every nodes (to A via 1 and to all others via 3), thus increasing drastically its degree in the projection. Obviously, this example is an extreme case but it illustrates how the randomization process at the bipartite level may affect the degree properties of the projections.

In order to study how such a randomization may impact the generated graphs, we investigate how routers are connected to L2 and L3 devices in the raw data and in random graphs (considering here only “actual” L2 devices). Fig. 12 shows the correlation between L3 degrees and the number of point-to-multipoint connections both for real data and
random bipartite graphs. On each plot, a \((x, y)\) dot stands for a router having \(x\) links in the bipartite graph, \(y\) of them being with a L2 device with degree strictly higher than 2 (recall that a L2 node with degree 2 stands precisely for a point-to-point connection).

Fig. 12a shows a striking fact: routers with degree higher than 20 have no connection to real L2 devices but only to point-to-point connections. As explained above in the example, our randomization process does not verify such a strong characteristic, as it can be noticed in Fig. 12b. This means that, in our model, it is likely that routers having a high L3 degree (i.e., routers having only point-to-point links) will be connected to actual L2 devices (whose degree is strictly greater than 2), thus increasing, and potentially significantly, their degree in the projection.

This observation on real data leads us to explore a more constrained model able to preserve the correlation between the number of point-to-point and point-to-multipoint connections of routers collected in the ground data. It relies on splitting the L3 degree into two disjoint values: one for the number of point-to-point links and one for the number of point-to-multipoint ones. Once such a couple of degrees for each L3 node has been defined, it is easy to adapt our former model to cope with this distinction.

Surprisingly, this approach does not improve significantly the properties observed in the generated projections (compared to the ones observed in the real projections). More precisely, most of the characteristics of the generated hybrid projections are close to those of the random projections (see Table 1). The only improvement we observe is in the highest degree which is a bit lower than in the basic model but still higher than in the dataset (we obtain a ratio of 3.29 instead of 4.03). But the overall degree distribution and correlations studied in Section 3 are not improved. This weak improvement is partially due to the low number of large degree routers in the raw data set (less than 1% of routers have a degree higher than 20), limiting so their impact on global properties.

In order to better understand the inadequacy of the hybrid approach, we also look in detail at the properties of the random hybrid bipartite structure. It turns out that they match exactly those of the random bipartite graph (shown in Table 2). Besides, as for the basic model, redundancy patterns are lost in the randomization process. For instance, the redundancy coefficient is still very low (0.16%) compared to the one observed in the real bipartite (27%). We pointed out previously that this is a plausible explanation to the model limitations. The redundancy coefficient is clearly in relation with the degree properties of the projections and thus with the quality of such properties in the model. This last observation explains why this hybrid approach fails to enhance the quality of the model accuracy. In the next section, we study in more depth the property related to the redundancy coefficient.

### 4.2. Redundant networking patterns

At the end of Section 3.3, we identified an interesting property using the redundancy coefficient and internal links. Indeed, the data considered in this paper exhibits many redundant Point-of-Presence (PoP) patterns.

Fig. 13 illustrates such redundant patterns between L2 devices observed in the raw data. In both Fig. 13a and b (both figures come from the Level3 London PoP observed in 2011 and 2007), one can guess that the redundancy coefficient and the number of internal links are high. Such network structures, generally required for physical/logical redundancy and/or load balancing, are not random. Thus, these structures, favoring the network robustness, imply that the degree in the projected graph will be lower for the projection of the real network than for the projection of the random bipartite graph.

In Fig. 13a, we can observe that the two L2 devices generate two cliques of \(i + 1\) routers that only differ on EBR1 and EBR2 (while these two routers are connected through multiple parallel point-to-point links). As a result of the projection, \(i\) links will disappear in the projection of the real graph while it is likely that, in the random bipartite graph, those links will be distributed over all the network: the projection will then have a higher average and maximal degree.

The example given in Fig. 13b exacerbates this observation: here, while two of the six L2 devices\(^4\) interconnects

\(^4\) Note that it is possible that such a symmetry involves some VLAN configurations leading so to two physical L2 devices having three VLANs. Furthermore, such an evolution between 2007 and 2011 suggests an improvement in the architecture capacity.
the $i$ routers, $i - k$ other routers are connected again through the four others L2 devices. This kind of configuration is not that rare and can, at least, partially explain our random model limitations on metrics previously highlighted.

4.3. Next steps

Observations made in Sections 4.1 and 4.2 open the way to the design of improved models, potentially fixing lacks of the former one. The two improvements we envision belong to two distinct families of models: random and structural.

On the one hand, we could rely on the strong redundancy patterns highlighted in Section 4.2. Based on such observations, it becomes natural to attempt to capture the redundant PoP patterns illustrated in Fig. 13. One possible way would be to encode the overlapping among L2 devices in the model itself. To do so, one can extend the bipartite structure into a tripartite one using a third level to integrate such a redundancy.

In practice, one can encode any overlapping among L2 devices by the addition of a new node at a third level (L1), connecting both the L2 and L3 devices they are covering (see [38]). Applying this procedure on the bipartite graph of Fig. 2a, for example, would result in the tripartite structure presented in Fig. 14. Indeed, the nodes 1 and 2 are both connected to nodes B and C in the bipartite graph. This overlapping is then encoded in the tripartite graph by the addition of a new third-level node $x$ connecting B, C, 1, and 2.

Although such L1 nodes are artificially introduced, they intend to encode real networking logical patterns. As explained previously, an L1 inter-connection may result from some L2 logical sub-layer as VLAN. It can be used for traffic engineering purpose such as fast-rerouting or load balancing to circumvent capacity limitations. We envision to capture that kind of (frequent) redundant patterns by encoding them in a third layer of inter-connection: L1 nodes are logical (on the contrary to L2 ones that are physical) and represent the subset of routers that are connected to a given set of L2 nodes.

Once such a tripartite structure has been defined, one can easily apply similar randomization processes than the one proposed in this paper. This process would shuffle independently L1–L3 links and L1–L2 links but preserve the structure defined by the new third level. This would result in generating a new tripartite graph presenting the same redundancy patterns than the original ones that could eventually be projected into a bipartite graph.

On the other hand, we could follow the path opened by the observations in Section 4.1: there are evidences of a significant correlation between a router degree and the degrees of L2 devices connected to it. We observed, for instance, that very small degree routers are connected to high degree L2 devices (on average). More generally, backbone routers (in an AS core) have a large degree mostly composed of L3–L3 links, while access routers (providing Internet services to clients) exhibit a lower degree and, generally, mainly composed of L3–L2 connections. However, although this kind of design features can bring improvements in the ability of the model to reproduce this specific property, it also comes with a loss of generality in generated graph properties. As mentioned in the introduction, we believe that random models, such as our tripartite proposal, are more suited for formal analysis.

The two directions suggested here may take several forms. They would require to investigate different mapping as well as to define new extensions of metrics proposed for the bipartite structure analysis. We leave these promising directions for future work.

5. Topology generation

This section presents a first implementation of a probabilist topology generator relying on an intermediate bipartite graph. Our generator is freely available from http://code.google.com/p/py-bipartite/. It generates bipartite and projected graphs that can be saved to most common graph formats.

The difference between the generator and the bipartite model presented in Section 3 is that the generator does not use a prescribed degree sequence obtained from real
bipartite graph but, rather, uses probability distributions. This makes possible the synthesis of a larger number of graphs by varying the sizes of the L2 and L3 sets or the parameters of the probability distributions.

5.1. Methodology

The generator applies a few simple steps. First, L2 and L3 degrees are drawn from a probability distribution. Second, a bipartite graph is generated by randomly connecting L2 vertices to L3 vertices. Finally, a flat graph is produced by projecting the bipartite graph on to the L3 set. The remaining of this section describes each of these steps in further details.

To draw L2 and L3 degrees, the current version of the generator is based on a discrete power-law distribution. For several practical reasons, we opted for the Zipf distribution [39], a discrete power-law distribution. The support of the Zipf is a finite interval of natural numbers \([x_m, N]\), \(x_m \leq N\). Outside of this interval, the probability mass function equals 0. This property is convenient as it allows us to define a limit on the maximum degrees that can be drawn. Recall that large degrees in the bipartite graph can lead to extremely large degrees in the final projected graph (as already noted in Section 3). Thus, this feature of Zipf distributions is of the highest interest compared to an unbounded Zeta discrete distribution or a standard Pareto distribution.

The probability mass function of the Zipf distribution is given by

\[ p(k) = \frac{k^{-\alpha}}{C(N, \alpha, x_m)}, \]

where \(k, x_m, N \in \mathbb{N}, N \geq k \geq x_m\), and \(\alpha \in \mathbb{R}, \alpha > 1\). The term at the denominator, \(C\), is a normalization factor that ensures the sum of the probability mass function values over the support interval equals to 1. The value of \(C(N, \alpha, x_m)\) is given by \(C = \sum_{k=x_m}^{N} k^{-\alpha}\).

To generate a bipartite graph, two distinct Zipf random variables are used: one for the L2 degrees, the other for the L3 degrees. These degrees must satisfy the following basic property of bipartite graph: the sum of the L2 degrees must match the sum of the L3 degrees. To ensure this property, one can check \textit{a priori} that their expectations will match, or more formally \(E(Z_{L2}) \cdot n_{L2} = E(Z_{L3}) \cdot n_{L3}\), where \(n_{Li}\) is the number of the Li vertices and \(E(Z_i)\) is the expectation of the random variable \(Z_i\) from which \(Li\) degrees are drawn.

The expectation of the Zipf distribution is given by

\[ E(Z) = \frac{\sum_{k=x_m}^{N} k^{1-\alpha+1}}{C(N, \alpha, x_m)}. \]

Even if the expectations for the sums of degrees match, it is possible that the degrees actually drawn from the random variables do not have matching sums. In this case, we follow the suggestion by Newman et al. [18]: we randomly pick one L2 node and L3 node, discard their prescribed degrees, and draw new degrees. This process might need to be repeated several times but remains practically feasible. Most of all, it ensures that there is no bias in the redrawing step.

Finally, the bipartite graph is produced by considering that each node has a number of half-edges equal to its prescribed degree. The half-edges of L2 nodes are then randomly connected to half-edges of L3 nodes. This process is equivalent to the random generation of BipGen from the degree sequences of BipReal described in Section 3.1.

5.2. Evaluation

This section provides a first evaluation of our generation methodology. We aim at quantifying the accuracy of our probabilistic redrawing process to mimic real degree sequences as well as verifying that basic properties observed in bipartite graph projections are still coherent with our model results. We rely on the mrinfo dataset described in Section 2.1. For clarity reasons, as in Section 3, our discussion will focus on the graph collected on 2006-09-07. We consider the BipReal bipartite graphs built from the raw mrinfo data by converting any L3–L3 edges into a pair of L3–L2 edges and an artificial L2 device, as explained in Section 3.1.

First, the L2 and L3 degrees of the BipReal graphs are modeled by two Zipf distributions. The exponent of the Zipf distribution is estimated using the method described by Clauset et al. [40]. Power-law distributed integers are approximated as continuous reals rounded to the nearest integer and the maximum likelihood estimator \(\tilde{x}\) for the exponent is computed. Unfortunately, the degree distributions in the BipReal graphs do not show a scaling behavior along all the degrees. For L2 (respectively L3), the scaling behavior is only observed for degrees equal to and above \(x_m = 3\) (respectively \(x_m = 2\)). One of the reasons is the large number of artificial L2 devices added to model the L3–L3 edges. Another reason is a limitation in the mrinfo measurement itself: the raw data does not contain nonresponding IP addresses (the ones seen as neighbors by some responding router). The estimated exponents for the L2 and L3 degree distributions are computed based on their respective minimum values \(x_m\).

Table 3 summarizes the BipReal statistics and metrics computed for the 2006-09-07 instance. \(\tilde{x}\) denotes the power-law exponent estimate while \(E(Z)\) is the expectation of the power-law distribution.

Fig. 15a and b shows the frequency distribution of L2 and L3 degrees above or equal to \(x_m\) for the selected instance using a log–log scale. Those two figures also show a plot of the probability mass function of the random variables using the estimated exponents. The match obtained using the maximum likelihood estimator to compute the Zipf exponent seems quite satisfying for degrees above or
equal to \( x_m \). For the low L2 degrees (under \( x_m \)) the Zipf model over-represents the degree 1 vertices while it under-represents the degree 2 vertices. For the low L3 degrees, the degree 1 vertices are over-represented. This has an impact on the L2 and L3 degree expectations \( E(Z) \) which are smaller than the respective average degrees \( k \).

Although the remaining of this section will show that this does not prevent the projected graphs to exhibit realistic properties, it can be a motivation to use another probability distribution than the Zipf one. However, we believe that, as mentioned previously in Section 4.3, splitting the L3 degree distribution in its two sub-distributions, L3 \( \rightarrow \) L2 degrees (pure-bipartite) and L3 \( \rightarrow \) L3 degrees (pure-L3), could already bring significant improvements.

Indeed, in the pure-bipartite graph, the degrees under \( x_m \) are more marginal and the scaling region captured by the Zipf represents a large fraction (88%) of the L2 degrees. Since our generator intends to be as simple as possible in term of the number of input parameters, we leave this hybrid redrawing approach for further works.

To generate graphs according to the above model, the generator is invoked with a set of eight parameters: three parameters (\( \alpha, x_m, N \)) for both the L2 and L3 Zipf random variables and two for the cardinals of the L2 and L3 sets.

To ensure the expectations of the sum of degrees match, the size of the L2 or L3 set can be left undefined and the generator will compute the right size.

To further illustrate the generation process, we generated 100 bipartite graphs with the parameters estimated from BipReal. As our objective is to produce projected graphs of the same size as PReal, we fixed the size of the L3 set to 9758. We let the size of the L2 set undefined and the generator computed a size of 9149 L2 vertices. Note that the L2 size is slightly lower than in PReal (10,227). This can be explained by the expected L2 degree that is slightly larger than the expected L3 degree while in PReal, the average L2 degree was slightly lower than the L3 degree.

The expected sums of degrees equal to 16961.86 for L2 nodes and to 16960.97 for L3 ones.\(^5\) During the generation of the 100 synthetic instances, the number of redraws required was limited to 60,739 in the worst case and 8789 on average. The minimum number of redraws was 23.

We now focus on the projected graphs. Fig. 16a and b shows the distribution of, respectively, the average and highest degrees among the synthetic instances.

\[^5\] The difference comes from rounding during the computation of the size of the L2 set.

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**Fig. 15.** Frequency distribution of degrees and PDF of estimated distribution, for degrees above or equal to \( x_m \).

**Fig. 16.** Distribution of the average and highest degrees among the synthetic instances.
maximum degrees among the 100 instances generated. We observe that the maximum degree can go as high as 408 but is less than 290 in 50% of the instances. The average degree is 9.73 on average and tops at 11.85 while the average degree of the PReal graph is 7.29. As expected, we can notice that differences observed here are in the same order than the ones revealed with our model using prescribed sequences.

Fig. 17a shows the degree distribution in PReal and in the first synthetic instances. The main difference lies in the number of unconnected nodes: PReal contains only 18 while the first synthetic instance contains 3058. The reason for this difference is the larger amount of degree-1 L2 vertices in the synthetic bipartite graphs. Both the PReal and synthetic distributions seem to show a scaling region up to a certain degree, but the tail seems to be cut off. Note that this behavior is achieved for the synthetic instances thanks to the highest degree bound of the Zipf distributions used to generate the bipartite graphs.

Fig. 17b shows the clustering coefficient distribution in PReal and in the first synthetic instance. This instance is representative of the others as their respective curves would be hardly distinguishable on the figure. Note that the clustering coefficient is only defined for nodes with a degree higher than 1. This amounts for 5496 nodes (57%) in the synthetic instances while it concerns 7777 nodes (80%) in PReal. The reason for such a difference is in the frequency of very low degree nodes. This explains why the top left point of the inverse CDF does not match for both curves. In the remaining of the paragraph, we only consider nodes for which the $cc$ is defined. In PReal, a significant fraction of the nodes (1900, 24%) have a clustering coefficient equal to 0, another large fraction (2961, 38%) have a $cc$ equal to 1, and the remaining nodes have a $cc$ relatively well distributed between 0 and 1. In the synthetic instances, 3995 nodes (72.3%) have a $cc$ equal to 1 and the remaining nodes a $cc$ between 0.08 and 1. The synthetic instances seem to not very well capture the low $cc$ nodes, but have a behavior similar to PReal for the remaining nodes.

Those results show that our proposed generator is able to provide results similar to the former model, at least qualitatively. But a careful reader might notice that the behavior of the clustering coefficient for the generated topology are different from the model presented in Section 3. Indeed, in Fig. 17b, the curve for the synthetic instance is above the one of PReal while in Section 3.2 it was the opposite. This difference can be explained by the generation of the synthetic degree sequence. Indeed, as mentioned earlier, in order to ensure that the expectations of the sum of degrees match, we had to release the constraint on the number of L2 nodes. This, in turn, happened to have a major impact on the number of degree-2 nodes which are very few in the synthetic instances compared to the real data. Although studying the impact of generating synthetic degree sequences on the model seems very interesting and should help understanding better the relation between the parameters, we claim that such a formal investigation is beyond the scope of the present work and let such a study for further work.

Finally, in order to assess the quality of the generated bipartite structure itself, we performed the same analyses as in Section 3.3 by computing the standard metrics defined at the bipartite level. Those are shown in Table 4. We observe that, despite some differences, the statistics are quite well reproduced by the generator. As explained above for the clustering coefficient distribution, it turned out that the differences are due to the generation process of synthetic degree distributions. Beside those statistics, we also computed the redundancy coefficient and found that it is very different for the generated bipartites (0.5%) and the real one (27%). We obtained a similar result with the model presented in Section 3 where the observed redundancy coefficient was only 0.3%.
To summarize, except some limitations that are partially due to the difficulty to synthesize the raw data, our generator is able to provide almost equivalent results than the former model. The tradeoff between our generator accuracy and simplicity (and generality) seems very interesting to reproduce main real network characteristics.

6. Conclusion

Recent developments in Internet topology discovery have opened new perspectives in modeling IP networks. Indeed, when considering IGP probing instead of standard traceroute probing, one can distinguish two layers of networking devices in the collected dataset: point-to-point connections between layer-3 (L3) devices (such as routers) and point-to-multipoint routers through layer-2 (L2) devices (such as switches). Prior to this work, to the best of our knowledge, those two layers have not been integrated into topology models.

In this paper, we proposed a bipartite model of the Internet topology, i.e., an Internet model relying on graphs in which vertices are divided into two disjoint sets (L2 and L3 nodes) such that every edge connects a vertex in one set to one in the other. Our model has the advantage of being “simple” in the sense that it does not require more than two metrics as inputs: we only consider the L2 and L3 node degree distributions. In addition, by confronting this model with measurement data obtained by mrinfo, we proved that it provides interesting behaviors: it succeeds in reproducing qualitatively different and independent properties of the original data. This result is particularly promising regarding the metrics that were not directly injected in the model (such as the clustering coefficient and some degree correlations) which is in sharp contrast with usual results in the domain.

In a second step, using metrics defined for bipartite graphs, we provided evidence of the relation between the properties of the bipartite structure and the ones of its projection. We showed in particular how strong redundant patterns observed in real data might be detected using the notion of internal link and redundancy coefficient defined at the bipartite level. This offers a second interesting perspective for using the bipartite vision.

Further, based on our bipartite model, we proposed and evaluated an Internet topology generator. It relies on bounded discrete power law distributions allowing to reproduce sequences of degree in order to generate a large diversity of graphs. Our dataset is freely available (http://svnet.u-strasbg.fr/merlin) as well as our topology generator (https://code.google.com/p/py-bipartite/).

Finally, we also envisioned possible future research directions able to capture redundant patterns and correlations in L3 and L2–L3 degrees. Those directions seem promising and future work should reveal how they can improve the contributions presented in this paper.

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