A Comparative Analysis of Geometric Graph Models for Modelling Backbone Networks

Egemen K. Çetinkaya\textsuperscript{a,d,1,\*}, Mohammed J.F. Alenazi\textsuperscript{b,\*}, Yufei Cheng\textsuperscript{a}, Andrew M. Peck\textsuperscript{a}, James P.G. Sterbenz\textsuperscript{a,c}

\textsuperscript{a}Information and Telecommunication Technology Center, The University of Kansas, Lawrence, KS 66045, USA
\textsuperscript{b}College of Computer and Information Sciences, Department of Computer Engineering, King Saud University, Riyadh, Saudi Arabia
\textsuperscript{c}School of Computing and Communications, Lancaster University, Lancaster LA1 4WA, UK
\textsuperscript{d}Department of Electrical & Computer Engineering, Missouri University of Science and Technology, Rolla, MO 65409, USA

Abstract

Many researchers have studied Internet topology, and the analysis of complex and multilevel Internet structure is nontrivial. The emphasis of these studies has been on logical level topologies, however physical level topologies are necessary to study resilience realistically, given the geography and multilevel nature of the Internet. In this paper, we investigate the representativeness of the synthetic Gabriel, geometric, population-weighted geographical threshold, and location-constrained Waxman graph models to the actual fibre backbone networks of six providers. We quantitatively analyse the structure of the synthetic geographic topologies whose node locations are given by those of actual physical level graphs using well-known graph metrics, graph spectra, and the visualisation tool we have developed. Our results indicate that the synthetic Gabriel graphs capture the grid-like structure of physical level networks best. Furthermore, given the cost of physical level topologies is an important aspect from a design perspective, we also compare the cost of synthetically generated geographic graphs and find that the synthetic Gabriel graphs achieve the smallest cost among all the graph models that we consider. Finally, based on our findings we propose a graph generation method to model physical level topologies, and show that it captures both grid and star structures ideally.

Keywords: Backbone network, physical level graphs, graph metrics, graph spectra, network cost model, Gabriel graph, geometric graph, geographical threshold graph, Waxman graph, population weighted graph, resilience, connectivity

1. Introduction and Motivation

Internet modelling has been the focus of the research community for decades [1, 2, 3, 4]. The Internet can be examined at the physical, IP, router, PoP (point of presence), and AS (autonomous system) level from a topological point of view [5]. At the lowest level we have the physical topology, which consists of components such as fibre and copper cables, ADMs (add drop multiplexers), cross-connects, and layer-2 switches. The logical level consists of devices operating at the IP-layer. The primary focus of previous studies has been on the logical aspects of the Internet, since tools were developed to collect, measure, and analyse IP-level properties of the Internet (e.g. Rocketfuel [6]). However, given that physical networks provide the means of connecting nodes in the higher levels, the study of physical connectivity is an important area of research [7, 8, 9]. Moreover, geography is an important aspect to consider during the design and analysis of networks [10, 11], in particular modelling area-based challenges on networks, such as power failures and severe weather [12].

Physical level topologies are necessary and important for studying the structure and evolution of the Internet holistically [13]. Unfortunately, in an effort to maintain intellectual property and competitiveness, many providers are unwilling to disclose their physical topologies. We generate adjacency matrices of physical level graphs of four commercial service providers based on a third party map [14], and then make use of the publicly available Internet2 research network and the synthetic CORONET fibre topology. Using the node locations of the physical topologies, we generate synthetic geographical graphs of these topologies utilising the Gabriel, geometric, geographical threshold, and Waxman graph models. We analyse the structural properties of the synthetically generated geographical graphs using the KU-TopView (KU Topology Viewer) [15] visualisation tool, well-known graph metrics, and graph spectra and find that the Gabriel graph model most closely captures the grid-like structure of the physical networks.

Another important aspect of modelling physical graphs is the cost of networks, which is particularly important to consider when designing physical level networks. Moreover, from a network design perspective, it is important to design networks that are resilient yet less costly. Unfortunately, these two objectives fundamentally oppose one another. We compare the synthetically generated geographical graphs based on a cost model and our results indicate that Gabriel graphs are also the best among the ones we consider in terms of minimising cost. Additionally,
amongst all of the synthetically generated graphs we find that there are some whose costs are two orders of magnitude greater than their corresponding physical graphs. To the best of our knowledge, there are no other studies that provide structural- and cost-based comparisons of geographic graph models applied to graphs with node locations that are constrained to those of actual physical graphs. Furthermore, we discuss how one might develop a better synthetic graph generator that incorporates the strengths of two of the geographical graph models that we study.

The rest of the paper is organized as follows: The properties of graphs we analyze are presented in Section 2. We describe the synthetic geographical graph models in Section 3. We analyze the structural properties using well-known graph metrics and graph spectra, as well as the cost incurred to design these graphs in Section 4. We discuss how one might develop a better alternative geographical graph model to capture graph structural properties in Section 5. Finally, we summarize our study as well as propose future work in Section 6.

2. Properties of Networks

In this section we present characteristics of networks in terms of graph metrics, graph spectra, and network cost. We also provide visual representation of backbone networks.

2.1. Topological Dataset

We study physical level communication networks that are geographically located within the continental United States. Therefore, we only include the 48 contiguous US states, the District of Columbia, and exclude Hawaii, Alaska, and other US territories. We use US long-haul fibre-optic routes map data to generate physical topologies for AT&T, Level 3, and Sprint [14]. In this map, US fibre-optic routes cross cities throughout the US and each ISP has different coloured links. We project the cities to be physical node locations and connect them based on this map, which is sufficiently accurate on a national scale. We use this data to generate adjacency matrices for each individual ISP. To capture the geographic properties as well as the graph connectivity, cities are included as nodes even if they are merely a location along a link between fibre interconnection. Finally, we also make use of the publicly available TeliaSonera network [16], Internet2 [17], and CORONET [18, 19] topologies. CORONET is a synthetic fibre topology designed to be representative of service provider fibre deployments. Moreover, we have developed the KU-TopView (KU Topology Map Viewer) [20] to visually present the topologies we study. The topologies we studied are shown in Figure 1 and they are publicly available [15].

2.2. Graph Properties

The graph metrics provide insight on a variety of graph properties, including distance, degree of connectivity, and centrality. We calculate a number of well-known graph properties using the Python NetworkX library [21]. Network diameter, radius, and average hop count provide distance measures [7]. Clustering coefficient is a measure of how well a node’s neighbors are connected [7]. Eccentricity of a node is the longest shortest path from this node to every other node; the largest value of eccentricity among all nodes is the diameter and the smallest eccentricity is the radius. Closeness centrality is the inverse of the sum of shortest paths from a node to every other node [22]. Betweenness is the number of shortest paths through a node or link and provides a centrality or importance measure [23]. In Table 2 we list a number of relevant quantities for each of the provider networks. A detailed analysis of graph metrics for the given physical networks was presented in our earlier work [24]. We observe from the node and link counts that AT&T, Level 3, and Sprint are the larger among the networks. Moreover, all of
the physical topologies have an average degree between 2 and 3. In our previous work, we noted that the average degree of these physical topologies was much smaller than the average degree of their corresponding logical topologies due to the difficulty involved in connecting nodes in a physical topology, where one must physically lay down fibre between nodes [24, 25, 26].

2.3. Spectral Properties

In this section we provide the necessary background on network spectra, discuss how to analyse spectral plots, and present spectra of physical level networks. We note that previously we analysed logical and physical level communication networks, and US freeway topologies using graph spectra [24, 25]. For a detailed coverage of graph spectra we refer the reader to monographs on the topic [27, 28, 29, 30, 31].

Let $G = (V,E)$ be an unweighted, undirected graph with $n$ vertices and $m$ edges. Let $V = \{v_0, v_1, \ldots, v_{n-1}\}$ denote the vertex set and $E = \{e_0, e_1, \ldots, e_{m-1}\}$ denote the edge set. In this paper we use the normalised Laplacian matrix $L(G)$, which is represented as follows:

$$L(G)(i, j) = \begin{cases} 
1, & \text{if } i = j \text{ and } d_i \neq 0 \\
-\frac{1}{\sqrt{d_id_j}}, & \text{if } v_i \text{ and } v_j \text{ are adjacent} \\
0, & \text{otherwise}
\end{cases}$$

Let $M$ be a symmetric matrix of order $n$ and $I$ be the identity matrix of order $n$. Then, the eigenvalues ($\lambda$) and the eigenvector ($x$) of $M$ satisfy $Mx = \lambda x$ for $x \neq 0$. In other words, the eigenvalues are the roots of the characteristic polynomial, $\det(M - \lambda I) = 0$. The set of eigenvalues together with their multiplicities (number of occurrences of a given eigenvalue) define the spectrum of $M$.

The normalised Laplacian spectrum provides insight into the structure of networks that are different in order (nodes) and size (links) since the $L(G)$ is normalised according to the degree of the nodes. The eigenvalues of the normalised Laplacian reside in the $[0, 2]$ interval. The algebraic multiplicity of $\lambda = 0$ indicates the number of connected components. Hence, there is always at least one eigenvalue equal to 0. Furthermore, matrices which resemble one another (eg. full mesh vs. partial mesh) may have similar eigenvalues and multiplicity. The spectrum of $L(G)$ is quasi-symmetric² around 1, which means a large algebraic multiplicity for the eigenvalue $\lambda = 1$ may indicate duplications in a network [32]. An eigenvalue of 2 indicates the graph is bipartite; eigenvalues close to 2 indicates the graph is nearly bipartite [32]. A bipartite graph is a graph whose vertex set can be divided into two groups such that no two vertices within a group share an edge.

In this paper, we plot the RCF (relative cumulative frequency) of eigenvalues for each graph. First, we show the spectra of baseline topologies to present how to read spectra of a given graph. The RCF plot of the normalised Laplacian eigenvalues for baseline topologies (linear, ring, tree, grid, toroid, full mesh, and star) of order $n = 100$ is shown in Figure 2. As mentioned above, all the spectra plots have one eigenvalue at 0. The spectra of star topology has one eigenvalue at 2 showing that the star topology is a bipartite graph, and rest of the 98 eigenvalues are located at 1. The mesh topology has one eigenvalue at 0, and the rest of the 99 eigenvalues are located to a value close to 1 (the exact value is 1.0101 for a 100 node full-mesh topology [24]). Toroid and grid topologies have similar spectra plots since a toroid is a circular grid. Similarly, linear and ring topologies have similar spectral plots since a ring is a linear topology connected by its end points. The spectra of a tree topology lies somewhere between a grid and linear topologies.

²We use the term quasi-symmetric to refer to “almost symmetric” graph spectra. For example, a finite full-mesh graph is quasi-symmetric, since all eigenvalues except the first (which is equal to 0) are equal to a value close to 1.

### Table 1: Topological characteristics of geographical physical-level networks

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T</td>
<td>383</td>
<td>488</td>
<td>2.55</td>
<td>0.08</td>
<td>39</td>
<td>20</td>
<td>14.13</td>
<td>0.07</td>
<td>17,011</td>
<td>14,466</td>
</tr>
<tr>
<td>Level 3</td>
<td>99</td>
<td>132</td>
<td>2.67</td>
<td>0.09</td>
<td>19</td>
<td>10</td>
<td>7.65</td>
<td>0.14</td>
<td>1,622</td>
<td>1,046</td>
</tr>
<tr>
<td>Sprint</td>
<td>264</td>
<td>313</td>
<td>2.37</td>
<td>0.03</td>
<td>37</td>
<td>19</td>
<td>14.71</td>
<td>0.07</td>
<td>11,324</td>
<td>9,566</td>
</tr>
<tr>
<td>TeliaSonera</td>
<td>21</td>
<td>25</td>
<td>2.38</td>
<td>0.21</td>
<td>9</td>
<td>6</td>
<td>4.06</td>
<td>0.25</td>
<td>75</td>
<td>61</td>
</tr>
<tr>
<td>Internet2</td>
<td>57</td>
<td>65</td>
<td>2.28</td>
<td>0.00</td>
<td>14</td>
<td>8</td>
<td>6.69</td>
<td>0.15</td>
<td>630</td>
<td>521</td>
</tr>
<tr>
<td>CORONET</td>
<td>75</td>
<td>99</td>
<td>2.64</td>
<td>0.00</td>
<td>17</td>
<td>9</td>
<td>6.45</td>
<td>0.16</td>
<td>1,090</td>
<td>704</td>
</tr>
</tbody>
</table>
Next, we present the RCFs of physical-level networks as shown in Figure 3. The RCFs of physical-level networks look similar. Moreover, the spectra of physical networks also look similar to those of grid structures [24]. The largest eigenvalues of the physical topologies are close to 2. Hence, the physical topologies are nearly bipartite graphs.

![Figure 3: Spectra of physical networks](image)

### 2.4. Network Cost Model

Structural properties impact the connectivity and cost of building networks. While at the logical level the cost is captured by the number of nodes and the capacity of each node (i.e. the bandwidth and number of ports available in a router [3, 4]), at the physical level, the length of the fibre is a major determinant of the cost. After all, logical level links are arbitrarily overlaid on top of the underlying physical links. Previously, we provided a network cost model as:

\[ C_{i,j} = f + v \times d_{i,j} \]  

(1)

where \( f \) is the fixed cost associated with the link (including termination), \( v \) is the variable cost per unit distance for the link, and \( d_{i,j} \) is the length of the link [20, 26, 33]. Moreover, in a modest attempt to capture the total cost of fibre topologies, if we assume that the fibre length dominates wide-area network cost and ignore the fixed cost associated with each link, the network cost can be written as:

\[ C = \sum_{i} l_i \]  

(2)

where \( l_i \) is the length of the i-th link [24, 34]. We calculate the total link length for each provider with this simplified network cost model as shown in the 4th column in Table 2. The total link length of each physical topology is somewhere between 14,000 to 50,000 km. For these topologies, the smaller the size of the network, the smaller the total length link of the fibre.

Next, for each physical level topology, we consider as an upper baseline the full-mesh topology whose vertex set is identical to that of the original topology. We then calculate the total link count and length of each full-mesh topology as shown in columns 5 and 6 in Table 2, respectively. Note that the total link lengths are given in millions of km for a hypothetical full-mesh physical level topology, emphasising that real networks cannot have unlimited resilience due to cost constraints.

#### 2.5. Structure of Physical Level Graphs

The physical level topologies consist of a number of degree-two intermediate nodes for accurate geographic representation that are necessary for modelling area-based challenges on the network, such as power failures and severe weather [12]. However, these intermediate nodes artificially change the graph theoretic properties of the networks, in particular artificially skewing the degree distribution toward degree-2 nodes. Therefore, we modify the existing physical level graphs by removing nodes with a degree of two, if there is not a logical level node at that location serviced by the physical node. The number of nodes, links, and average degree of the structural graphs are shown in Table 3. Each structural graph has fewer nodes and links than its corresponding physical level graph. However, with the exception of TeliaSonera, each structural graph has a larger average degree than its corresponding physical level graph. For example, the structural graph of Internet2 has 16 nodes, 24 links, and an average degree of 3 whereas the original Internet2 physical graph has 57 nodes, 65 links, and an average degree of 2.28. We believe that the structural graph of TeliaSonera has a smaller average degree than the original graph of TeliaSonera due to the latter’s small order and size. However, we note that total fibre length of the structural graph (14,040 km) is close to that of the original physical graph (14,190 km).

<table>
<thead>
<tr>
<th>Network</th>
<th>Nodes</th>
<th>Links</th>
<th>Avg. Node Deg.</th>
<th>Total l [km]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T</td>
<td>383</td>
<td>488</td>
<td>3.01</td>
<td>40,985</td>
</tr>
<tr>
<td>Level 3</td>
<td>99</td>
<td>130</td>
<td>2.98</td>
<td>28,069</td>
</tr>
<tr>
<td>Sprint</td>
<td>264</td>
<td>312</td>
<td>2.83</td>
<td>27,579</td>
</tr>
<tr>
<td>TeliaSonera</td>
<td>21</td>
<td>25</td>
<td>2.83</td>
<td>210</td>
</tr>
<tr>
<td>Internet2</td>
<td>57</td>
<td>65</td>
<td>2.78</td>
<td>1,596</td>
</tr>
<tr>
<td>CORONET</td>
<td>75</td>
<td>99</td>
<td>2.77</td>
<td>2,775</td>
</tr>
</tbody>
</table>

Table 3: Fibre link lengths of structural graphs

<table>
<thead>
<tr>
<th>Network</th>
<th>Nodes</th>
<th>Links</th>
<th>Avg. Node Deg.</th>
<th>Total l [km]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T</td>
<td>162</td>
<td>244</td>
<td>3.01</td>
<td>40,985</td>
</tr>
<tr>
<td>Level 3</td>
<td>63</td>
<td>94</td>
<td>2.98</td>
<td>28,069</td>
</tr>
<tr>
<td>Sprint</td>
<td>77</td>
<td>114</td>
<td>2.98</td>
<td>28,069</td>
</tr>
<tr>
<td>TeliaSonera</td>
<td>18</td>
<td>21</td>
<td>2.33</td>
<td>14,040</td>
</tr>
<tr>
<td>Internet2</td>
<td>16</td>
<td>24</td>
<td>3.00</td>
<td>18,146</td>
</tr>
<tr>
<td>CORONET</td>
<td>39</td>
<td>63</td>
<td>3.23</td>
<td>27,579</td>
</tr>
</tbody>
</table>

Table 2: Topological characteristics of physical level networks

3. Graph Models for Physical Level Networks

In the following section we present four different geographic graph models. The Gabriel graph model is a parameterless...
model that uses only node locations as input, while the geometric, geographical threshold, and Waxman models all require at least one parameter. The geometric graph model uses a single threshold parameter, while the geographic threshold model and the probabilistic Waxman model use two parameters. We apply each of these graph models to graphs with node locations constrained to those of actual physical topologies. Given the diverse nature of these models, we believe the following sections represent a fairly comprehensive analysis of geographic graph models applied to physical topologies.

### 3.1. Gabriel Graphs

Next, we generate Gabriel graphs of the six service provider networks. Gabriel graphs are useful in modelling graphs with geographic connectivity that resemble grids [35, 36]. We would expect the Gabriel graph to be one of the best ways to model physical topologies for this reason. In a Gabriel graph, two nodes are connected directly if and only if there are no other nodes that fall inside the circle whose diameter is given by the line segment joining the two nodes. The number of links and the total link length of Gabriel graphs using the node locations of the six networks are shown in Table 4.

<table>
<thead>
<tr>
<th>Network</th>
<th>Links</th>
<th>Tot. l [km]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T</td>
<td>686</td>
<td>66,157</td>
</tr>
<tr>
<td>Level 3</td>
<td>170</td>
<td>33,991</td>
</tr>
<tr>
<td>Sprint</td>
<td>474</td>
<td>57,104</td>
</tr>
<tr>
<td>TeliaSonera</td>
<td>26</td>
<td>12,111</td>
</tr>
<tr>
<td>Internet2</td>
<td>94</td>
<td>27,786</td>
</tr>
<tr>
<td>CORONET</td>
<td>127</td>
<td>33,265</td>
</tr>
</tbody>
</table>

### 3.2. Geometric Graphs

A 2-dimensional geometric graph is a graph in which nodes are placed on a plane or surface and any pair of nodes is connected if and only if:

$$d(u, v) \leq d_0$$  \hspace{1cm} (3)

where \(d(u, v)\) is the Euclidean distance between the two nodes \([u, v]\), and \(d_0\) is a distance threshold parameter [37]. In the conventional random 2-dimensional geometric graph model, nodes are distributed randomly on a plane.

Using the physical level node locations of six provider networks, we generate four different geometric graphs based on four different \(d_0\) distance threshold values. For the first set of graphs, we use the maximum link length of the actual physical graph as the \(d_0\) value. For the second set of graphs we select the largest possible values of \(d_0\) such that the total link lengths of these graphs are less than the total link lengths of the original physical level graphs. Using this methodology, we find that all of the synthetically generated graphs are disconnected. For the third set of graphs, we select the smallest value of \(d_0\) such that the graphs are connected. It turns out that none of these graphs are biconnected. For the fourth set of graphs we select the smallest values of \(d_0\) such that the graphs are biconnected; that is, such that the graphs will remain connected after the failure of any one node or link. This is a basic requirement for basic network resilience and survivability [38, 39]. The link lengths \(l\) of the actual graphs as well as the synthetically generated geometric graphs are shown in Table 5.

To further explain the data in Table 5, consider the AT&T physical graph with the given node locations. The number of links, total link length, and maximum link length of the actual AT&T physical graph are shown in columns 2, 3, and 4, respectively. For the case of AT&T, when we assign \(d_0 = \max(l_i)\) (where \(\max(l_i) = 629\) km in this case), the synthetically generated geometric graph has 15,062 links and the total length of the graph is approximately \(5.7 \times 10^6\) km. Using this threshold optimised methodology we obtain the number of links, total link length, and \(d_0\) as shown in columns 5, 6, and 7, respectively. With the second cost optimised methodology we generate synthetic geometric graphs such that the total link length is less than that of the actual physical topology. In the case of AT&T, the generated graph has a total link length of 49,937 km, which is less than that of the actual AT&T graph whose total link length is 50,026 km. We note that the cost optimised geometric graphs of all service providers are disconnected graphs.

### 3.3. Population-weighted Geographical Threshold Graphs

A threshold graph is a type of graph in which links are formed based on node weights [40]. Two nodes \([u, v]\) with node weights \([w_u, w_v]\) are connected if and only if:

$$w_u + w_v \geq t$$  \hspace{1cm} (4)

in which \(t\) is a threshold value that is a non-negative real number. A modified version of a threshold graph is a geographical threshold graph that includes geographic information about the nodes [41]. In this case, two nodes \([u, v]\) with node weights \([w_u, w_v]\) are connected if and only if:

$$w_u + w_v \geq \psi d(u, v)$$  \hspace{1cm} (5)

where \(\psi\) and \(\phi\) are model parameters and \(d(u, v)\) is the Euclidean distance between nodes \([u, v]\). In our study, we assign the node weights to be the population estimates of cities for year 2011.
which are taken from the US Census Bureau [42]. The population statistics for each provider are given in Table 5. For the AT&T physical graph, the total population of all of the cities (e.g., 383 cities) is about 76 million, and the average city population is about 197,000. The most populous city (NYC for all networks) has about 8.2 million people, and the least populated city has 182 people. These statistics are shown in columns 2, 3, 4, and 5 in Table 6 respectively for each provider network.

Table 6: Population statistics of cities as node weights

<table>
<thead>
<tr>
<th>Network</th>
<th>Total</th>
<th>Average</th>
<th>Maximum</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T</td>
<td>75,753,034</td>
<td>197,789</td>
<td>8,244,910</td>
<td>182</td>
</tr>
<tr>
<td>Level 3</td>
<td>53,221,035</td>
<td>537,586</td>
<td>8,244,910</td>
<td>12,695</td>
</tr>
<tr>
<td>Sprint</td>
<td>67,794,208</td>
<td>236,796</td>
<td>8,244,910</td>
<td>448</td>
</tr>
<tr>
<td>TeliaSonera</td>
<td>27,944,279</td>
<td>1,300,680</td>
<td>8,244,910</td>
<td>65,397</td>
</tr>
<tr>
<td>Internet2</td>
<td>41,480,611</td>
<td>718,958</td>
<td>8,244,910</td>
<td>8,438</td>
</tr>
<tr>
<td>CORONET</td>
<td>49,559,726</td>
<td>660,796</td>
<td>8,244,910</td>
<td>33,395</td>
</tr>
</tbody>
</table>

Using city populations as node weights, we generate synthetic graphs for each provider network. We choose \( \phi = 1 \) so that we can manipulate only \( \psi \). Moreover, by choosing \( \phi = 1 \), we find that the righthand side of inequality (5) varies linearly with distance. Hence, as the distance increases between two nodes they are less likely to be connected. Having fixed \( \phi = 1 \), we first choose \( \psi \) so as to minimise cost while ensuring connectivity, and then choose \( \psi \) so as to minimise cost while ensuring biconnectivity. More specifically, for each network, we select the largest value of \( \psi \) rounded to the nearest tenth such that the graph is connected, and then select the largest value of \( \psi \) rounded to the nearest tenth such that the graph is biconnected.

The results of both methodologies for PWGTG (population weighted geographic threshold graph) are shown in Table 7. For the AT&T graph, we find that the largest value of \( \psi \) such that AT&T is connected is 3.1, yielding a link number of 1,670 and a total link length of 690,941 km. Additionally, the largest value of \( \psi \) such that AT&T is biconnected is 2.4, which yields a link number of 2,336 and a total link length of 1,036,747 km.

3.4. Location-constrained Waxman Graphs

The Waxman model provides a probabilistic way of connecting nodes in a graph [43]. Given two nodes \([u, v]\) with a Euclidean distance \(d(u, v)\) between them, the probability of connecting these two nodes is:

\[
P(u, v) = \beta e^{-\alpha \frac{d(u,v)}{L}}
\]

where \(\beta, \alpha \in (0,1)\) and \(L\) is the maximum distance between any two nodes. Increasing \(\beta\) increases the link density and a large value of \(\alpha\) corresponds to a high ratio of long links to short links.

In the Waxman model nodes are uniformly distributed in the plane. We modify the Waxman model so that it is constrained by the node locations. The resulting link properties of the location-constrained Waxman graph, along with the \(\beta\) and \(\alpha\) parameters, are shown in Table 8.

Table 8: Location-constrained Waxman graphs

<table>
<thead>
<tr>
<th>Network</th>
<th>(\beta)</th>
<th>(\alpha)</th>
<th>Avg. No. of Links</th>
<th>(\sigma) Links</th>
<th>Avg. Tot. l [km]</th>
<th>(\sigma) Tot. l</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T</td>
<td>0.2</td>
<td>0.1</td>
<td>1,981</td>
<td>54</td>
<td>1,044,856</td>
<td>29,509</td>
</tr>
<tr>
<td>Level 3</td>
<td>0.6</td>
<td>0.2</td>
<td>392</td>
<td>14</td>
<td>205,036</td>
<td>7,896</td>
</tr>
<tr>
<td>Sprint</td>
<td>0.2</td>
<td>0.1</td>
<td>904</td>
<td>43</td>
<td>7,394</td>
<td>2,747</td>
</tr>
<tr>
<td>TeliaSonera</td>
<td>0.6</td>
<td>0.2</td>
<td>31</td>
<td>3</td>
<td>24,998</td>
<td>4,747</td>
</tr>
<tr>
<td>Internet2</td>
<td>0.6</td>
<td>0.1</td>
<td>102</td>
<td>10</td>
<td>62,100</td>
<td>7,723</td>
</tr>
<tr>
<td>CORONET</td>
<td>0.5</td>
<td>0.1</td>
<td>174</td>
<td>15</td>
<td>91,002</td>
<td>10,062</td>
</tr>
</tbody>
</table>

For each network, we choose \(\beta\) and \(\alpha\) such that the resulting graph is a connected graph with the smallest possible total link length. For example, in the AT&T graph, using the node geographic locations we use \(\beta\) and \(\alpha\) values of 0.1 and run the experiments 10 times, which results graphs that are disconnected. Then, we keep \(\beta\) at a value of 0.1 and increase \(\alpha\) to a value of 0.2, which results in connected graphs but with a mean of 1.6 million km total link length. We calculate total link length by averaging 10 runs with increments of 0.1 for \(\beta\) and \(\alpha\) parameters until we find connected graphs that result in least total length. The \(\beta\) and \(\alpha\) parameters for each provider are shown in columns 2 and 3 in Table 8. The average number of links for each topology resulting from 10 runs is shown in column 4, whereas the standard deviation \(\sigma\) of the number of links resulting from 10
4. Analysis of Physical-level Graphs

In this section we present a visual, graph metrics, spectra, and cost analysis of the different synthetic models.

4.1. Visual Analysis of Graphs

We inspect all the synthetically generated topologies of all the providers using the KU-TopView (KU Topology Map Viewer) [15, 20]. We find the results to be similar across all providers. We discuss the Internet2 graph here because its smaller order makes it easier to visualise, and thus more informative for demonstrating the fitness of each synthetic graph model on this topology. The geographical, structural, Gabriel, geometric, population weighted geographical threshold, and location-constrained Waxman model of the Internet2 physical-level graphs are shown in Figure 4.

The geographic physical-level Internet2 topology with 57 nodes and 65 links is shown in Figure 4a. In our earlier work we showed using graph spectra that geographic physical-level graphs resemble a grid-like structure [25]. The structural physical-level Internet2 topology in which degree-2 nodes are removed is shown in Figure 4b. The synthetically generated Gabriel graph of the geographic Internet2 graph is shown in Figure 4c. While the Gabriel graph preserves the grid-like structure of the geographic physical-level topology, it omits some of the links at the periphery of the actual geographic physical-level graph (e.g. link between Baton Rouge, LA and Jacksonville, FL) and adds links that are infeasible to deploy due to terrain. The synthetically generated geometric graph based on a distance threshold value that incurs minimal cost to obtain a connected graph is shown in Figure 4d. In this case, while islands of nodes that are close to each other are richly connected, overall the graph is far from being biconnected. The geographical threshold graph of the Internet2 topology using population of cities as node weights is shown in Figure 4e. This synthetic graph resembles multiple star-like structures, because highly-populated cities become central nodes and connect to nodes that are far away. In this connected graph, there is only one link that connects east and west portions of the US. Finally, a location-constrained Waxman graph with $\beta = 0.6$ and $\alpha = 0.1$ values is shown in Figure 4f. Because of the probabilistic nature of this graph model, the links between nodes are established randomly. In conclusion, Gabriel graphs are the closest to model physical level topologies with some caveats which we discuss in the next section.

4.2. Graph Metrics Analysis

The visual representation of graphs provide information on how the different models generate graphs, however, this is not sufficiently rigorous. Therefore, we calculate the graph metrics (mentioned in Section 2.2) of all the graphs as shown in Table 9. In this table the first column shows the backbone provider, the second column shows graph model, the third column shows the applicable optimisation method, and the rest of the columns show the well-known graph metric values. The optimisation methods applicable are: TO (threshold optimised), CCO (cost and connectivity optimised), CBO (cost and biconnectivity optimised).

In observing the Table 9, structural graphs have fewer number of nodes and have an average degree close to 3 compared to geographical physical graphs as explained in Section 2.5. The rest of the graphs have the same node numbers as their corresponding geographical physical graph. The geometric graph
model generates the most number of links compared to any other synthetic graph model. In particular, when the TO method is used with the threshold set to maximum link length of the actual geographic physical network, the TO method generates at least an order of magnitude higher number of links compared to actual geographic physical graph. Average node degrees are correlated with the number of links since average node degree is calculated by $2m/n$ where $m$ is the number of links and $n$ is the number of nodes.

From a distance metrics (i.e. diameter, radius, average hop-count) perspective, TO geometric graphs and CBO population weighted geographical threshold graphs yield the least values.
We can infer that these are the most well-connected graphs generated by synthetic graph models. On the other hand, these values also indicate that these synthetic graphs models do not generate graphs close to that of actual geographic physical graphs. The Gabriel graph distance metric values are the closest to the actual geographic physical graphs. In some cases the graph distance values of Waxman graphs are close to geographic physical graphs, but randomness in generating the Waxman graphs may not always result close values. From a graph centrality metrics perspective, the Gabriel graphs also produce graphs with properties close to that of actual geographic physical graphs.

4.3. Spectral Analysis of Graphs

We plot the spectra of physical and synthetically generated geographical graphs in Figure 5. Clearly, the spectra of physical, structural, and Gabriel graphs are similar across all six topologies, and they represent a grid-like structure. For the large networks, the geometric graph model consistently generates mesh-like structures. This is also not surprising since the graphs generated with this algorithm result in more links and higher average degree as shown Table 9.

Furthermore, the higher the threshold distance $d_h$, the closer the geometric graph is to a full-mesh like structure. However, for smaller networks, the multiplicities at $\lambda = 1$ disappear, and the structure approaches that of the actual physical topology. The PWGTGs (population weighted geographic threshold graphs) are similar to geometric graphs, but less mesh-like. For the large networks, the behaviour of the spectra corresponding to our generated Waxman graph falls between that of the mesh-like spectra and that of the spectra corresponding to the actual physical level topologies, which are grid-like. For the small networks, the graph spectra of our generated Waxman graph closely follow the spectra of the physical topologies.

4.4. Cost Analysis of Graphs

We presented the total link lengths of the synthetically generated graphs in the previous section. However, in order to see the big picture we summarise them again in Figure 6. The $y$-axis shows the cost incurred in terms of total link length in units of $m$ for each graph and $x$-axis shows six provider networks for different graph models. We use the graphs that provide minimal connectivity with the least cost. For the Waxman graph (as discussed in Section 3.4), among the set of ten connected graphs we generated, we choose the graph with the smallest total link length to present in Figure 6.

Cost analyses of the graphs indicate that the cost of each synthetically generated graph depends on the order of the network. For example, the cost incurred for TeliaSonera is the smallest and TeliaSonera also has the lowest number of nodes. Second, we can infer that geographical, structural, and Gabriel graphs incur about the same cost for all providers. The cost of geometric, population-weighted geographical threshold, and Waxman graphs are higher than the previous three models. However, the cost difference between different graph models for TeliaSonera is not as drastic as larger size networks due to its smaller order. In other words, the difference between the first three and last three graph models differs more as the number of nodes
increase. The location-constrained Waxman model is probabilistic in nature and the cost values are shown for a sample generated graph using this model with $\beta = 0.6$ and $\alpha = 0.1$. The cost incurred with the Waxman model is generally higher than that of the original geographic physical level graphs across all providers.

A graph’s connectivity can be improved by adding links; however this adds additional cost to achieve resilience. By examining the synthetically generated topologies using the geometric graph model and geographical threshold graph model in Tables 5 and 7 respectively, we observe that it incurs about 90% or more additional cost to result in biconnected graphs. For example, applying the geometric graph model on Internet2 topology yields a total link length of about 37,000 km for a minimal connected graph. However, for the same node locations of Internet2, when we generate a biconnected synthetic graph, the total link length is about 105,000 km, which is more than double the cost of the uniconnected version. Similar conclusions can be also observed for the geographic threshold model. When we compare these cost values against the upper bound of the Internet2 graph, which is 2.7 million km, we observe that they are far less than the upper bound. From these results, we conclude that all synthetic graph models discussed in this paper—with the exception of the Gabriel graph model—result in a total link length that is not feasible to model physical level topologies.

5. Discussion

In Section 4 we demonstrated that none of the synthetic geographical graph models we study capture the cost and structural properties perfectly. Based on our observations we present some ideas about how to develop a new geographic graph model that more closely captures the cost and structural behavior of physical topologies. First, we observe that the presence of parameters within a graph model gives the user more control with regards to optimising the graph based on an objective function. Second, we note that while Gabriel graphs capture linear topologies that are horizontally aligned, they fall short in capturing star-like structures.

GTGs (geographical threshold graphs), on the other hand, generate star-like structures aggressively around heavily weighted nodes. For example, in Figure 7, we show the behavior of the Gabriel model and GTG model applied to a linear topology consisting of nodes horizontally aligned. In Figure 7a, we see that the Gabriel model perfectly captures the linear topology, while in Figure 7b we see that the GTG model aggressively adds more links.

Next, consider a star-like graph as shown in Figure 8. While the Gabriel model aggressively changes it to a grid-like structure as depicted in Figure 8b showing the circles for determining the links, the GTG model can capture this star-like structure better than the Gabriel model depending on the node weight distribution, which we represent by giving different node sizes as shown in Figure 8c. While each of these two models captures different structures better than the other, a better model would be able to select either the Gabriel model or the GTG model based on local structural criteria.

Finally, a detailed examination of Gabriel graphs show that they have two undesirable properties as compared to highly-engineered physical graphs. First, they add unnecessary ladder cross-connections between parallel linear segments in an attempt to increase the grid-like structure, and second they leave stub links that do not biconnect nodes on the edge into the rest of the graph. We will explore heuristics for a modified-Gabriel graph to address these issues in future work.

6. Conclusions and Future Work

Modelling the Internet at the logical level has been the focus of the research community. On the other hand, physical level topologies are necessary to study the resilience of networks more realistically. In this paper, we discuss the fitness of four geographical graph models applied to graphs with node locations given by those of six actual networks. We evaluate the cost of these synthetically generated graphs based on a cost model, and we find that among the synthetic graph models we studied, the Gabriel model yields topologies with the smallest cost. Furthermore, the cost incurred using synthetic models
depends on the number of nodes and the geographic distribution of these nodes. We analyse the structural properties of the synthetic graphs using the well-known graph metrics and graph spectra. Our results confirm that, among the synthetic graph generators, the Gabriel graphs best capture the grid-like structure of physical level topologies, but do not create local star-like structures that better connect high-population nodes. Based on our observations we present some ideas about how to develop a new geographic graph model that more closely captures the structural behaviour of physical topologies.

For our future work, we intend to generate synthetic graphs based on the structural physical-level topologies. Moreover, we will investigate heuristics that increase connectivity and biconnectivity while representing grid-like structure of physical-level topologies.

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7. Author Biographies

Egemen K. Çetinkaya: is Assistant Professor of Electrical & Computer Engineering at Missouri University of Science and Technology (formerly known as University of Missouri–Rolla). He received the B.S. degree in Electronics Engineering from Uludağ University (Bursa, Turkey) in 1999, the M.S. degree in Electrical Engineering from University of Missouri–Rolla in 2001, and Ph.D. degree in Electrical Engineering from the University of Kansas in 2013. He held various positions at Sprint as a support, system, and design engineer from 2001 until 2008. His research interests are in resilient networks. He is a member of the IEEE Communications Society, ACM SIGCOMM, and Sigma Xi.

Mohammed J.F. Alenazi: is a Ph.D. candidate in the department of Electrical Engineering and Computer Science at The University of Kansas. He received his B.S. and M.S. degrees in Computer Engineering from the University of Kansas in 2010 and 2012 respectively. He is a graduate research assistant in the ResiliNets research group at the KU Information & Telecommunication Technology Center (ITTC). His research interests are in resilient networks, particularly disruption-tolerant networks. He is a member of the IEEE and ACM.

Yufei Cheng: is a Ph.D. student in the department of Electrical Engineering and Computer Science at The University of Kansas. He received his B.S. and M.S. degrees in Computer Engineering from the University of Kansas in 2010 and 2012 respectively. He is a graduate research assistant in the ResiliNets research group at the KU Information & Telecommunication Technology Center (ITTC). His research interests are in resilient networks, particularly disruption-tolerant networks. He is a member of the IEEE and ACM.

Andrew M. Peck: is an M.S. student in the department of Electrical Engineering and Computer Science at The University of Kansas. He received his A.B. degree in Astrophysical Sciences from Princeton University in 2011. He is a graduate research assistant in the ResiliNets research group at the KU Information & Telecommunication Technology Center (ITTC). His research interests are in resilient networks, particularly multilevel network analysis.

James P.G. Sterbenz: is Professor of Electrical Engineering & Computer Science and on staff at the Information & Telecommunication Technology Center at The University of Kansas, and is a Visiting Professor of Computing in InfoLab 21 at Lancaster University in the UK. He received a doctorate in computer science from Washington University in St. Louis in 1991, with undergraduate degrees in electrical engineering, computer science, and economics. He is director of the ResiliNets research group at KU, PI for the NSF-funded FIND Postmodern Internet Architecture project, PI for the NSF Multilayer Network Resilience Analysis and Experimentation on GENI project, lead PI for the GpENI (Great Plains Environment for Network Innovation) international GENI and FIRE testbed, co-I in the EU-funded FIRE ResumeNet project, and PI for the US DoD-funded highly-mobile airborne networking project. He has previously held senior staff and research management positions at BBN Technologies, GTE Laboratories, and IBM Research, where he has lead DARPA- and internally-funded research in mobile, wireless, active, and high-speed networks. He has been program chair for IEEE GI, GBN, and HotIt; IFIP IWSOS, PfHSN, and IWAN; and is on the editorial board of IEEE Network. He has been active in Science and Engineering Fair organisation and judging in Massachusetts and Kansas for middle and high-school students. He is principal author of the book High-Speed Networking: A Systematic Approach to High-Bandwidth Low-Latency Communication. He is a member of the IEEE, ACM, IET/IEE, and IEICE. His research interests include resilient, survivable, and disruption tolerant networking, future Internet architectures, active and programmable networks, and high-speed networking and systems.