Mining the Small-World Phenomenon with Road Networks

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ABSTRACT

Dating back to two famous experiments by the social-psychologist, Stanley Milgram, in the 1960s, the small-world phenomenon is the idea that all people are connected through a short chain of acquaintances that can be used to route messages. Many subsequent papers have attempted to model this phenomenon, with most concentrating on the “short chain” of acquaintances rather than their ability to efficiently route messages. For example, a well-known preferential attachment model by Barabási and Albert provides a mathematical explanation of how a social network can have small diameter—hence, short chains between participants—but this model doesn’t explain how they can route messages. A notable exception is a well-known model by Jon Kleinberg, which shows that it is possible for participants in a $n \times n$ grid to route a message in $O(\log^2 n)$ hops by augmenting the grid with a small number of long-range random links and using a simple greedy routing strategy. Although Kleinberg’s model is intriguing, it does not take into account the road network of the United States used in the original Milgram experiments and its $O(\log^2 n)$ number of hops for messages is actually quite far from the average of six hops for successful messages observed by Milgram in his experiments, which gave rise to the “six-degrees-of-separation” expression. In this paper, we study the small-world navigability of the U.S. road network, with the goal of providing a model that explains how messages in the original small-world experiments could be routed along short paths using U.S. roads. To this end, we introduce the Neighborhood Preferential Attachment model, which combines elements from Kleinberg’s model and the Barabási-Albert model, such that long-range links are chosen according to both the degrees and (road-network) distances of vertices in the network. We empirically evaluate all three models by running a decentralized routing algorithm, where each vertex only has knowledge of its own neighbors, and find that our model outperforms both of these models in terms of the average hop length. Moreover, our experiments indicate that similar to the Barabási-Albert model, networks generated by our model are scale-free, which could be a more realistic representation of acquaintanceship links in the original small-world experiment.

CCS CONCEPTS

- Theory of computation → Random network models;
- Mathematics of computing → Graph algorithms.

KEYWORDS

road networks, small worlds, social networks, random graphs

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1 INTRODUCTION

The small-world phenomenon is the idea that all people are connected through a short chain of acquaintances that can be used to route messages. This phenomenon was popularized by the social-psychologist, Stanley Milgram, based on two experiments performed in the 1960s [18, 22], where a randomly-chosen group of people were given packages to send to someone in Massachusetts. Each participant was told that they should mail their package only to its target person if they knew them on a first-name basis; otherwise, they should mail their package to someone they knew who is more likely to know the target person. Remarkably, many packages made it to the target people, with the median number of hops being 6, which gave rise to the expression that everyone is separated by just “six degrees of separation” [12].

Subsequent to this pioneering research, many papers have been written on the small-world phenomenon, e.g., see [9], with a number of models having been proposed to explain it. Nevertheless, based on our review of the literature, the models proposed so far do not fully explain observations made by Milgram regarding his experiments [18, 22]. For example, Milgram observed that message routing occurred in a geographic setting with distances (measured in miles, presumably in the road network of the United States) roughly halving with each hop; see Figure 1.

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Figure 1: Illustration of geographic data from an original small-world experiment, from [18].
In spite of the geographic nature of the early small-world experiments, we are not familiar with any previous work that models the small-world phenomenon with road networks. Thus, we are interested in this paper in modeling the small-world phenomenon with road networks. For example, one of the surprising results in the original small-world experiments was that people were able to find very short paths among acquaintances with only a limited knowledge of the social network of acquaintances. This suggests that a model should explain how people can find short paths in a social network using a decentralized greedy algorithm, where individuals, who only have knowledge of their direct acquaintances, attempt to send a message towards a target along some path.

### 1.1 Related Prior Work

Arguably, the closest prior work on a model directed at explaining how small-world (social-network) greedy routing can work in a geographic setting is a well-known model by Jon Kleinberg [14]. Rather than using a road network, however, Kleinberg’s model is built on a two dimensional \( n \times n \) grid, where each grid point corresponds to a single person, with two types of connections—local connections and long-range connections. The local connections of the network are made by connecting each grid point to every other grid point within lattice distance \( p \geq 1 \). The long-range connections are made by connecting each grid point to \( q \geq 0 \) other grid points chosen randomly (typically with \( q = 1 \) or \( q \) being a small constant), such that the probability that grid point \( u \) is connected to grid point \( v \) is proportional to \( \left[ d_k(u, v) \right]^{-\alpha} \), where \( d_k(u, v) \) is the lattice distance between \( u \) and \( v \), and \( s \) is the clustering exponent of the network. Kleinberg showed that in an \( n \times n \) grid, a decentralized greedy algorithm, where each message holder forwards its message to an acquaintance that is closest to the target grid point, is able to achieve an expected path length of \( O(\log^2 n) \) for \( p = q = 1 \) and \( s = 2 \), with a constant of at least 88 in the leading term in his Big-O analysis [14].

When attempting to model the original small-world experiments, however, there are a number of drawbacks with the Kleinberg model. First, it requires that the underlying distances are in the form of a grid, which is not compatible with how messages were sent in the original small-world experiments, where messages were sent using the U.S. road network. Second, the upper bound \( O(\log^2 n) \), with a hidden constant that is at least 88, for the expected number of hops between vertices does not match the average hop length of six obtained in the original small-world experiments. For example, if \( n = 9,000 \), then \( 88 \log^2 n \) is approximately 15,000. Finally, as we show in Section 6, when acquaintanceship links are viewed as bidirectional, the maximum degree in the resulting network for the Kleinberg model is quite small. Having a degree distribution with a heavier tail might be more realistic for a social network. Moreover, these high-degree vertices might improve the performance of the model during the routing step. Indeed, Milgram noted that in one of his experiments half of the successfully delivered packages were routed through three “key” individuals; see Figure 2.

Another well-known social-network model is the preferential attachment model, which is a random graph model for non-geographic social networks, such as the World Wide Web. This model traces its roots back roughly 100 years, e.g., see [6, 20, 24], and was popularized and formalized by Barabási and Albert [1], who also coined the term scale-free, which describes networks where the fraction of vertices with degree \( d \) follows a power law, \( d^{-\alpha} \), where \( \alpha > 1 \). A graph in the preferential attachment model is constructed incrementally, starting from a constant-sized “seed” graph, adding vertices one-at-a-time, such that when a vertex, \( v \), is added one adds a fixed number, \( m \), of edges incident to \( v \), where each other neighbor is chosen with probability proportional to its degree at that time, e.g., see [3]. This is often called a “rich-get-richer” process, and a rigorous analysis on the degree distribution and diameter of this model was studied by Bollabas and Riordan [4]. Further, Dommerm, Hofstad and Hooghiemstra [8] investigated the diameters of several variations of the preferential attachment model, proving that, for each variant, when the power law exponent exceeds 3, the diameter is \( \Omega(\log n) \), and when the power law exponent is in \((2, 3)\), the diameter is \( \Omega(\log \log n) \).

To our knowledge, there does not exist any prior work combining a preferential attachment model with Kleinberg’s model. In terms of the most relevant prior work, Flaxman, Friex, and Vera [10] introduce a random graph model that combines preferential attachment graphs with geometric random graphs, with points created randomly on a unit sphere one-at-a-time, such that for each added vertex, \( m \) neighbors that are within a fixed distance, \( r \), of that vertex are chosen with probability proportional to their degrees. Flaxman, Friex, and Vera show that with high probability the vertex degrees in this model follow a power law assuming \( r \geq \pi/2 \), w.h.p., but they do not study its ability to support efficient greedy routing. Indeed, when \( r \geq \pi/2 \), this model is just the preferential attachment model.

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Footnote: The first experiment involved a group of people in Wichita, Kansas who were asked to send a package to the wife of a diversity student in Cambridge, and the second experiment involved a group of people in Omaha, Nebraska (plus a small number of folks in Boston) who were asked to send a package to a stock broker who worked in Boston and lived in Sharon, Mass [10].
1.2 Additional Prior Work

Ever since being popularized by Milgram’s experiments and the subsequent work by other researchers on complex networks, the small-world phenomenon has found applications in a wide array of research fields, including rumor spreading, epidemics, electronic circuits, wireless networks, the World Wide Web, network neuroscience, and biological networks. For an overview of the small-world phenomenon and its applications, the reader can refer to [23].

Incidentally, and not surprisingly, there has been a significant amount of additional prior work that analyzes the small-world phenomenon on different types of social network models, e.g., see [15, 16, 21]). Liben-Nowell, Novak, Kumar, Raghavan, and Tomkins [16] introduce a geographic social network model, which uses rank-based friendships, where the probability of assigning long-range connections from any person $u$ to person $v$ is inversely proportional to the number of people in the network who are geographically closer to $u$ than $v$. The social network is modeled based on a 2D grid representation of the surface of earth, where each grid point has a positive population value, and has local connections to its immediate neighbors on the grid. Each grid point is then connected to a fifth neighbor based on their rank. Liben-Nowell et al. prove an upper bound of $O(\log^2 n)$ for the expected hop length of paths formed by this model, which, of course, is worse than the expected $O(\log^3 n)$ hop lengths in Kleinberg’s model.

Kleinberg’s model and its extensions have also been studied extensively. Martel and Nguyen [17] proved the expected diameter of the resulting graph is $\Omega(\log n)$, but that a greedy routing strategy cannot find such short paths, as they show that Kleinberg’s $O(\log^2 n)$ analysis for greedy routing is tight. They extend Kleinberg’s model by assuming each vertex has some additional (unrealistic) knowledge of the network. For example, they show that when each node $u$ knows the long-range contacts of the $n$ nodes closest to $u$ in the grid, the expected number of hops is $O(\log^{3/2} n)$.

Fraigniaud, Gavoille and Paul [11] provide a similar extension, and they prove a bound of $O(\log^{1+1/d} n)$ expected hops in the general $d$-dimensional mesh, and show that this bound is tight for a variety of greedy algorithms, including those that have global knowledge of the network.

1.3 Our Contributions

In this paper, we study the small-world phenomenon with road networks, which is motivated by the fact that, as mentioned above, the network of connections in the original small-world experiments were as much geographic as they were social [18, 22]. We introduce a new small-world model, which we call the Neighborhood Preferential Attachment model, which blends elements from the preferential attachment model of Barabási and Albert [1] and Kleinberg’s model [14], but with underlying distances defined by a road network rather than a square grid.

In a nutshell, our model generates a random social network starting from a road network. We add the vertices to our model one-at-a-time at random from the vertices of the underlying road network (whose vertices stand in as the participants in our social network). When we add a new vertex, $v$, to our model, we create a fixed constant number, $m \geq 1$, of additional edges from $v$ to existing vertices, with each other neighbor, $w$, chosen with a probability proportional to the ratio of the current degree of $w$ (counting just the added edges) and $d(v, w)^2$, where $d(v, w)$ is the distance from $v$ to $w$ in the road network.

By using the constant, $m$, as parameter, we guarantee that the average degree in the network is a constant, which matches another observation made by Milgram for his experiments [18]. Interestingly, researchers have observed that an upper bound of $O(\log n)$ on the expected hop length in Kleinberg’s model can be achieved by having an unrealistic $O(\log n)$ outgoing links for every vertex instead of a small constant, e.g., see [17]. Thus, our model tests whether short paths can be found using greedy routing in a social network with constant average degree, but with a few vertices having degrees higher than this, as was the case for the few “key” individuals, Jacobs, Jones, and Brown, in an original small-world experiment [18].

One of the main goals in our design of the Neighborhood Preferential Attachment model is to introduce a model that brings the average hop length for greedy routing closer to the six degrees-of-separation found in the original small-world experiments, while keeping the average degree of the network bounded by a constant. To test this, we experimentally evaluate instances of our model using road networks for various U.S. states. We empirically compare the performance of greedy routing in our model to the performance for a variant of Kleinberg’s model, where links are chosen with probability proportional to the inverse squared road-network distances of vertices (rather than a grid), as well as with the well-known Barabási-Albert preferential-attachment model. Interestingly, our experiments show that the Neighborhood Preferential Attachment model outperforms both the Barabási-Albert preferential-attachment model and the road-network variant of Kleinberg’s model. Moreover, our experimental results show that our model has a scale-free degree distribution, which is arguably a better representation of real-world social networks than Kleinberg’s model while also being geographic, unlike the preferential-attachment model of Barabási and Albert.

2 PRELIMINARIES

We view road networks as undirected, weighted, and connected graphs, where each vertex corresponds to a road junction or terminus, and each edge corresponds to road segments that connect two vertices. In our social network model, each junction or terminus in a road network represents a single person, and each road segment represents a social connection between two people, which we consider to be the local connections of the network. Intuitively, our social network model can be seen as a mapping of each person in the population to the road network vertex that is geographically closest to their address. Likewise, an edge $(u, v)$ in the road network represents the existence of social connections between people who were mapped to vertices $u$ and $v$. This is admittedly an approximation for a population distribution, but we feel it is reasonable for most geographic regions, since population density correlates with road-network density, e.g., see [2, 5, 13]. Certainly, it is more realistic than modeling population density using a uniform $n \times n$ grid, as in Kleinberg’s model [14].

The distance between two vertices $u, v \in V$ is denoted as $d(u, v)$ and is the total weight of the shortest path between $u$ and $v$ in the
underlying road network. The hop distance between two vertices is denoted as $d_h(u, v)$ and is the minimum number of hops required to reach $v$ from $u$, without considering edge weights and including both road-network edges and additional edges added during model formation. In all of the social network models we mention in this paper, we assume all edges are undirected for the sake of distance computations, which reflects the notion that friendships are bidirectional.

We define $\text{deg}_G(v)$ to be the degree of $v$ in a graph, $G = (V, E)$, that is, the number of $v$’s adjacent vertices in $G$. If $G$ is understood from context, then we may drop the subscript.

3 THE ROAD-NETWORK KLEINBERG MODEL

In this section, we introduce a variant of Kleinberg’s small-world model adapted so that it works with weighted road networks rather than $n \times n$ grids. We denote this model throughout this paper as the KL model. Interestingly, as we show in our empirical analysis, although this model is not as effective for performing greedy routing as our Neighborhood Preferential Attachment model, it nevertheless is much more efficient in practice than the theoretical analysis of Kleinberg [14] that is based on using $n \times n$ grids would predict.

As mentioned above, Kleinberg’s network model begins by defining a set of vertices as the lattice points in an $n \times n$ grid, i.e., $\{(i, j) \mid i \in \{1, 2, \ldots, n\}, j \in \{1, 2, \ldots, n\}\}$, so that the distance between any two vertices $u = (i, j)$ and $v = (k, l)$ is the Manhattan distance, $d(u, v) = |k - i| + |l - j|$. Each vertex, $u$, has an edge to every vertex within distance $p \geq 1$, called the local contacts (typically, we just take $p = 1$, so these are just grid-neighbor connections), and each vertex has edges to $m \geq 1$ other vertices selected at random, called the long-range contacts, such that the probability that there exists an edge from $u$ to $v$ is $d(u, v)^{-s}/z$, where $s \geq 0$ is called the clustering exponent and $z$ is a normalizing factor that ensures we have a probability distribution. Then, a decentralized greedy algorithm is used to route messages between a source and target vertex as follows: at each step, the current message holder forwards its message to a contact that has the smallest Manhattan distance to the target vertex.

We now adapt this model to the KL model that works on weighted road networks. We start with the set of vertices and edges of a road network, where each edge corresponds to a local connection. Then, for each vertex, $u$, we add $m \geq 1$ long-range edges randomly, where the probability that there exists a long-range connection between $u$ and a vertex, $v$, is $d(u, v)^{-s}/z$, where $d(u, v)$ is the road-network distance between $u$ and $v$ (in miles or kilometers), $s \geq 0$ is the clustering exponent, and $z$ is a normalizing factor that ensures we have a probability distribution. See Algorithm 1, noting that we call it for a road network, $G = (V, E)$, and parameter, $m \geq 1$, for the number of long-range connections to add for each vertex.

For his original model (on an $n \times n$ grid), Kleinberg [14] showed that the optimal value for the clustering exponent $s$ is 2, for which the decentralized greedy routing algorithm is able to find paths of length $O(\log^2 n)$ in expectation, and that for any other value of $s \neq 2$, the greedy algorithm would only be able to find a path with length that is lower bounded by a polynomial in $|V|$. Following Kleinberg, we usually select $s = 2$ for the weighted road-network variant.

KL, of this model, as well as for the Neighborhood Preferential Attachment model, and we include some experiments that show the effect of varying this parameter for the latter model on different road networks.

In the routing algorithm for the KL model, we use a weighted version of the decentralized greedy algorithm, such that at each step, the current message holder forwards its message to a directly adjacent contact in the social network that has the smallest road-network distance to the target vertex (which could have easily been estimated in the 1960s using a road atlas of the United States and which can be determined in modern times from any navigation app, such as Google Maps, OpenStreetMap, Apple Maps, or Waze). We denote this greedy algorithm as Weighted-Decentralized-Routing.

4 A ROAD-NETWORK PREFERENTIAL ATTACHMENT MODEL

In this section, we give a brief description of the preferential-attachment model; see, e.g., [1, 4, 8, 19]. This model is defined by an algorithm to generate random graphs whose degree distribution follows a power law. The algorithm is based on a preferential attachment mechanism, where vertices with larger degrees are more likely to receive new links.

The algorithm for building an instance of the preferential-attachment model starts with a set, $V$, of $n$ vertices, and an initial clique of $m+1$ vertices from $V$. It then selects the remaining vertices from $V$ in random order, with each vertex, $v$, getting connected to $m$ existing vertices, where the probability that $v$ connects to vertex $u$ is proportional to $u$’s degree at the time $v$ is added. In the case of $m = 2$, edges for a particular vertex are added through independent trials, i.e., previous edges do not affect the degree counts when choosing later edges for the same vertex. The algorithm stops when it has constructed a graph with $n$ vertices. Note that the number of added edges is exactly $nm$. See Algorithm 2.

Although the preferential attachment model is defined as a non-geographic model, if the vertices in the model have geographic coordinates, such as determined in a road network, we can nevertheless apply the same distributed greedy routing algorithm as for the KL model. Specifically, if we take the set of candidate vertices in the preferential attachment model to be vertices in a road network and we union the edges of the final preferential attachment model with the edges of the road network for the corresponding vertices (as shown in Algorithm 2), then we can construct an instance of a preferential-attachment graph embedded in a road network.

Algorithm 1 CONSTRUCT-KL($V, E, s, m$)

1. $E' \leftarrow \emptyset$
2. for each $v \in V$
3. $P \leftarrow \{1/d(u, v)^s \mid u \in V, u \neq v\}$
4. $z_v \leftarrow \sum_{p \in P} P$
5. Normalize $P$ by dividing each $p \in P$ by $z_v$
6. $S \leftarrow$ sample $m$ vertices according to their probabilities in $P$
7. $E' \leftarrow E' \cup \{(v, w) \mid w \in S\}$
8. return $G = (V, E' \cup E)$
We now introduce our (NPA) model. We start with the same set of local connections as for the KL model and BA model. This allows each participant to forward their message to a direct neighbor. We then randomly choose a vertex in the network, and since road networks themselves have a constant maximum degree, the average degree for our network model is a constant when \( m \) is a constant. We refer to this as the NPA model. For the routing phase, we run the same decentralized greedy routing algorithm for the NPA model as for the KL and BA models.

This allows each participant to forward their message to a direct contact (including both added edges and road-network edges) that is closest to the target (using road-network distance). Indeed, for our experiments, this is what we refer to as the BA model.

5 THE NEIGHBORHOOD PREFERENTIAL ATTACHMENT MODEL

We now introduce our Neighborhood Preferential Attachment (NPA) model. We start with the same set of local connections as for the road-network Kleinberg model, KL, except now we distribute long-range connections according to a combination of vertex degrees and road-network distances between vertices. Thus, our model combines elements of the KL and BA models. Surprisingly, as we show below, rather than achieving a performance somewhere between the KL and BA models, our NPA model outperforms both the KL model and BA model.

To generate the network of long-range connections, we consider the vertices in random order, adding new (long-range) edges, based on degrees, distances, and an input parameter, \( m \geq 1 \). Let \( G = (V, E) \) be a road network of \( n \) vertices. We begin by selecting a subset, \( M \subseteq V \), of \( m + 1 \) vertices from \( G \) and we add all possible edges between them, so that every initial vertex has an initial degree equal to \( m \). That is, we start by forming a clique of size \( m + 1 \) of randomly chosen vertices from \( V \). We then repeatedly randomly consider the remaining vertices from \( V \), until we have considered all the vertices from \( V \). When we process a vertex, \( v \), we connect \( v \) to \( m \) other vertices, where the probability that there is an edge between a new vertex \( v \) and another vertex \( u \) is proportional to the ratio \( \frac{\deg(u)}{d(v,u)^s} \), normalized by normalizing factor,

\[
    z_v = \sum_{w \in V} \frac{\deg(w)}{d(v,w)^s},
\]

for \( v \), such that \( \deg(v) \) is the degree of vertex \( v \) considering only added edges and \( d(v,u) \) is road-network distance. Typically, we choose \( s = 2 \). When \( m \geq 2 \), edges for a particular vertex are added through independent trials. See Algorithm 3 and Figure 3.

Once the model-construction is finished, we add the local road-network connections back in. Since we add \( m \) edges for each vertex in the network, and since road networks themselves have a constant maximum degree, the average degree for our network model is a constant when \( m \) is a constant. We refer to this as the NPA model.

6 EXPERIMENTAL ANALYSIS

Intuitively, the BA model tries to capture how popularity is often distributed according to a power law, with the “rich getting richer” as more people are added to a group, but it completely ignores geography in forming friendship connections. That is, in the BA model, if there is a popular person, \( u \), in New York and an equally popular person, \( v \), in Los Angeles, a newly-added person, \( w \), in San Diego is just as likely to form a long-range connection to \( u \) as to \( w \).

The KL model, on the other hand, tries to capture how friendship is correlated with geographic distance, but it completely ignores popularity. That is, in the KL model, if there is a popular person, \( u \), in Hollywood and an unpopular person, \( w \), who is also in Hollywood, a newly-added person, \( v \), in San Diego is just as likely to form a long-range connection to \( u \) as to \( w \).

In contrast to both of these extremes, as illustrated above in Figure 3, our NPA model tries to capture how friendship is correlated with both popularity and geographic distance. That is, in the NPA...
model, if there is a popular person, \( u \), in New York and an equally popular person, \( w \), in Los Angeles, a newly-added person, \( v \), in San Diego is more likely to form a long-range connection to \( w \) than to \( u \). Furthermore, if there is a popular person, \( u \), in Hollywood and an unpopular person, \( w \), who is also in Hollywood, a newly-added person, \( v \), in San Diego is more likely to form a long-range connection to \( u \) than to \( w \).

Intuition aside, however, we are interested in this paper in determining how effective the BA, KL, and NPA models are at greedy routing. For example, which of these models is the best at greedy routing and can any of them achieve the six-degrees-of-separation phenomenon shown in the original small-world experiments [18, 22]?

### 6.1 Experimental Framework

To answer the above question, we implemented the BA, KL, and NPA models in C++ (using an open-source routing library [7] to find shortest paths), randomly sampled 1000 source/target pairs, then ran Weighted-Decentralized-Routing on each pair and measured the average hop length. The datasets we used are road networks for 50 U.S. states and Washington, D.C., obtained from the formatted TIGER/Line dataset available from the 9th DIMACS Implementation Challenge website.³ For each road network, only the largest connected component was considered. The sizes of the road networks we used range from 9,522 to 2,037,156 vertices. As a preprocessing step, we normalized edge weights so that the smallest edge weight is 1.

#### 6.2 Hop Counts with Few Long-Range Links

The first set of experiments that we performed was to test the effectiveness of each of the three models on each road-network data set assuming that we add only a small number of long-range links. In particular, we tested each model for the cases when \( m = 1, 2, 3, 4 \).

We show the results of these experiments in Figure 4, which show that the NPA model outperforms both the KL and BA models for each of these small values for \( m \). For example, even for \( m = 1 \), the

³http://www.diag.uniroma1.it/~challenge9/data/tiger/
number of hops for the NPA model tends to be half the numbers for the BA and KL models. Once \( m \geq 2 \), the KL model shows improved performance over the BA model, with the KL model achieving degrees-of-separation values that are roughly half those for the BA model. Nevertheless, for \( m \geq 2 \), the NPA model still beats the KL model, with hop-counts that are between a third and a half better than the KL model. Further, as would be expected, all the models tend to do better as we increase the value of \( m \). For example, when \( m = 1 \), the NPA model achieves a degrees-of-separation value of between 40 and 60, whereas when we increase \( m \) to just 4, the NPA model achieves a degrees-of-separation value of between 10 and 20. Admittedly, this still isn’t 6, but it is getting closer, and it shows what can be achieved with just a few added long-range links.

### 6.3 Dropouts

There is another aspect of the original small-world experiments, which (like most prior research on the small-world phenomenon) we have heretofore ignored. Namely, as participants perform greedy routing in the real world there is a probably that someone will simply drop out of the experiment and not forward the package to anyone. For example, in one of the original small-world experiments [22], Travers and Milgram observed a dropout probability of roughly \( p = 0.2 \) at each step in a routing operation. That is, in the original small-world experiment, it was observed that some amount of messages never ended up reaching the target person, e.g., due to recipients refusing to participate or not having anyone to forward the message to. The longer a source-to-target path gets, the more likely it is that at least one person will drop the message, so we expect that the average path length would decrease as the probability of dropping messages increases. To see whether this could have contributed to the small average hop length observed in the original small-world experiment, we ran a variant of Weighted-Decentralized-Routing on the KL and NPA models, such that each message holder has a fixed probability \( p \) of dropping the message. Our results can be seen in Figure 5, for \( m = 4 \). As expected, these experiments show that the average hop counts for successful paths decrease as we increase the dropout probability, \( p \), but we still are not quite achieving six degrees of separation for these values.

### 6.4 Six Degrees of Separation

We can, in fact, achieve six degrees of separation in the NPA model, just by slightly increasing the value of \( m \). In particular, we provide experimental results in Figure 6 for the NPA model with \( m = 30 \) with different dropout probabilities. As this result shows, even with \( p = 0 \) (no dropouts), we can achieve 7 degrees of separation for modestly sized road networks (and 8 degrees of separation for the three largest road networks). With \( p = 0.2 \), for the majority of road networks, we get average hop counts that match the findings in the original small-world experiments, where the average hop length was found to be 6. For the largest road networks, we get average hop counts that are between 6 and 7.

Intuitively, setting \( m = 30 \) is equivalent to assuming that people participating in a small-world experiment would consult their address books when deciding who to send a package to next and that the average number of entries in each address book is 30, which we feel is a reasonable assumption.

#### Figure 5: Effect of varying the probability \( p \) of dropping the message at each step during Weighted-Decentralized-Routing for the KL and NPA models, with \( m = 4 \).

#### Figure 6: Average hop length of the NPA model with \( m = 30 \) for different dropout probabilities.

### 7 DIVING DEEPER

We are actually interested in more than just showing that the NPA model can achieve six degrees of separation and thereby match the performance of the original small-world experiments. In this section, we take a deeper dive into the models we introduce in this paper, with an eye towards trying to better understand what is going on during the greedy routing done in each model.
7.1 Degree Distributions

Comparing the degree distributions of the three models, which are shown in Figure 7, we see that the KL model has a light-tailed distribution, whereas our model seems to be scale-free, similar to the BA model. These results indicate that the NPA model, similar to the KL model, is able to utilize local clustering when finding long-range contacts, while still having the scale-free property.

7.2 How Distances to the Target Decrease

As shown above, we observe that the NPA model outperforms both of the KL and BA models in terms of the average hop length. We also see that the KL model performs significantly better than Kleinberg’s theoretical upper bound [14] on the grid, which was $c \log^2 n$ for $c > 88$. Still, Kleinberg’s theoretical analysis was based on an interesting proof technique that was inspired from Milgram’s figure showing how distances to the target tend to halve with each hop, as shown above in Figure 1. At a high level, Kleinberg’s proof for his $O(\log^2 n)$ bound is based on finding that the probability that the distance from the current vertex to the target is halved at any step is $\Theta(1/\log n)$; hence, this is a constant after $\Theta(\log n)$ hops, and we can reach the target by repeating this argument $\Theta(\log n)$ times.

We provide experimental results in Figure 8 showing how the remaining distance to the target changes for the NPA model over multiple runs of Weighted-Decentralized-Routing. We see that for most runs, the distance typically gets halved every few steps, as Milgram observed.

Figure 7: Degree distributions of the three main models with $m = 4$ on road networks of different sizes.

Figure 8: Remaining distance to target, denoted as $d$, during 10 runs of Weighted-Decentralized-Routing on two road networks, with $m = 4$. Each line corresponds to a separate run of Weighted-Decentralized-Routing, with the markers on each line corresponding to the remaining distance at a particular step. The last data point for each run corresponds to the penultimate step, i.e. when the message holder is one hop away from the target.
7.3 Varying the Clustering Coefficient

In Figure 9, we see how varying the clustering coefficient affects the average hop length in the NPA model for the HI and CA road networks. Though $s = 2$ is not the best-performing clustering exponent for either road network in our experiments, the results indicate that the best-performing clustering exponent seems to move towards 2 when the input size gets larger, which suggests that the asymptotically optimal clustering exponent could still be 2. A similar effect could be observed in Kleinberg’s original model as well, since the lower bounds that are proved for $s \neq 2$ are $\Omega(n^{(2-s)/3})$ for $s < 2$ and $\Omega(n^{(s-2)/(s-1)})$ for $s > 2$, both of which require input sizes that are orders of magnitude larger than real-world road networks to be able to experimentally observe the optimality of $s = 2$.

![Figure 9: Effect of varying the clustering coefficient on the average hop length in the NPA model for the road networks of Hawaii ($|V| = 21,774$) and California ($|V| = 1,595,577$), for $m = 1$.](image)

7.4 Capping the Maximum Degree

We considered another variation of the NPA model, where we cap the maximum degree such that only vertices of degree less than $c$ are considered when choosing long-range contacts. We call this the NPA-cap model. We choose $c = \log n$ and $c = 150$ as possible maximum degree caps. Intuitively, the cap on the maximum degree is like a cap on the size of someone’s address book during a small-world experiment. We provide experimental results comparing the models KL, NPA, and NPA-cap (for $c = \log n$ and $c = 150$), with $m = 4$, in Figure 10.

![Figure 10: Comparing the average hop lengths of the NPA, KL, and the NPA-cap models, and the degree distribution of the NPA and NPA-cap models for Illinois, with $m = 4$.](image)

In Figure 11, we compare the models NPA and NPA-cap (for $c = 150$), when there is a dropout probability of $p = 0.2$, with $m = 30$.

![Figure 11: Comparing the average hop lengths of the NPA and NPA-cap (150) models with a dropout probability of 0.2 and $m = 30$.](image)

7.5 Routing Across Multiple States

The experiments we have performed so far have been limited to the road networks of individual states. However, Milgram’s small-world experiments were performed across multiple states. For this reason, we also performed experiments on the combined road networks of Virginia, Washington, D.C., Maryland, Delaware, New Jersey, New York, Connecticut, and Massachusetts. For $m = 30$, we found that the average hop length was $\approx 8.06$, and when we introduced a dropout probability of $p = 0.2$, the average hop length was $\approx 7.15$. In Figure 12, we provide the resulting degree distribution of this road network when the NPA model with a dropout of $p = 0.2$ was used.

![Figure 12: Degree distribution in the multi-state road network, using the NPA model with a dropout probability of 0.2 and $m = 30$.](image)
7.6 Key Participants
We also considered the importance of key participants in performing greedy routing, as shown in Figure 2, which motivated the NPA model in the first place.

Having a long-tailed degree distribution could be benefiting the routing phase, as we know that having more links per vertex improves the asymptotic bound of Kleinberg’s model.

In Figure 13, we compare the degree distribution of vertices that were used during the routing phase with the degree distribution of the whole network for both the NPA and BA models. We can see that for the NPA model, high-degree vertices are being better utilized during an instance of the routing algorithm compared to the BA model.

![Degree distribution comparison](image)

Figure 13: Degree distributions in the Washington road network for vertices in the whole network, and vertices visited during the routing phase, using the BA and NPA models with \( m = 4 \).

8 CONCLUSION
We introduced a new small world model, the Neighborhood Preferential Attachment model, which combines elements of both Kleinberg’s model and the Barabási-Albert model, and experimentally outperforms both models in terms of the average hop length. Importantly, our model is built using real-world distances from nodes in a road network rather than vertices in a square grid or random points on a sphere.

8.1 Future Work
For future work, given our experimental results, it would be interesting to perform a mathematical analysis of our model, e.g., to see whether our model has an asymptotic bound on the expected hop length that is \( o(\log^2 n) \). Another interesting question is whether the power law exponent of the degree distribution differs from the Barabási-Albert model in the limit of the size of the network, or what the diameter of graphs generated by our model is. Yet another interesting problem is whether Kleinberg’s lower bounds for the standard model when the clustering coefficient is \( \neq 2 \) still holds for our model.

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