The performance of locality-aware topologies for peer-to-peer live streaming

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Abstract

This paper is concerned with the effect of overlay network topology on the performance of live streaming peer-to-peer systems. The paper focuses on the evaluation of topologies which are aware of the delays experienced between different peers on the network. Metrics are defined which assess the topologies in terms of delay, bandwidth usage and resilience to peer drop-out. Several topology creation algorithms are tested and the metrics are measured in a simple simulation testbed. This gives an assessment of the type of gains which might be expected from locality awareness in peer-to-peer networks.

1 Introduction

This paper investigates the impact of the topology of overlay networks on performance metrics for peer-to-peer live streaming. An overlay network is a conceptual network of peers which exists on top of the standard Internet. Peers on the overlay network connect according to given rules to form a topology. There has been recent research interest in making overlay networks locality-aware so that peers may more easily find “nearby” peers. In this paper we undertake a systematic evaluation of a number of alternative locality-aware topology construction methods (and some random methods for comparison).

The situation considered is that of a single node, known as the peercaster wishing to distribute live streaming content through a peer-to-peer network. The peers in the network wish to download this content reliably and with a low delay between the peercaster and themselves. The challenge of distributing live content is somewhat different to that of distributing recorded content on demand. A major difference is that delay is important to optimise (so that peers can view streams as “live” as possible) whereas throughput only needs to be large enough to view the stream (a peer cannot continue to download at faster than the rate the stream is broadcast).
A number of strategies might be considered for forming such topologies for live streaming. Minimising delay to the peercaster might be one strategy. Connecting to close (in terms of delay) nodes might be a related strategy. Another aspect to consider is whether it is important to aggressively minimise delay or closeness by making as many connections as possible to the lowest delay/closest node or whether it might be preferable to have a range of connections. The topologies formed are tested against several metrics which attempt to assess whether the topology is good at reducing delay, resilient in the case of peers dropping out and whether it ensures that the bandwidth is used fairly.

1.1 Background and related work

Distributing content over an overlay network has been the subject of numerous studies in recent years. Most of this research has been concentrated on non-live content where the emphasis is on increasing throughput rather than reducing delay. In early approaches like SpreadIt [1], a multicast tree is built by centralised logic running at the data source. Upon the arrival of a new node, the source is contacted to appoint an unsaturated node to be the parent of the new node. When the smart-placement policy is in effect, the parent node is also selected to be close to the new node, where proximity is inferred with traceroute messages. More recently, Bos [2] proposed a method which constructs a data distribution tree containing the Euclidean Minimum Spanning Tree, where the distance in the Euclidean space represents the network delay. A subset of stable and high capacity nodes are elected to become super peers. Super peers are interconnected to form a Yao graph, a structure which contains the Euclidean Minimum Spanning Tree. Normal peers attach directly to the closest super peer. The source routed multicast tree is built over the super peers topology based on the compass routing protocol.

The departure of a node in a single distribution tree results in complete loss of connectivity for all the nodes in the underlying subtree. To overcome this problem, several studies investigate streaming the data over a forest of multicast trees, each of which carries only part of the stream. CoopNet [3] is a forest-based streaming approach, where the authors identify a tradeoff between efficiency in terms of locality and path diversity required for resilience to node departures. Upon addition of a new node, the source returns a significantly large set of candidate parent nodes to ensure diversity. As an optimisation the candidate parent nodes are selected, similarly to SpreadIt, so that they are nearby the newly added node.

Techniques for constructing trees typically assume global knowledge and at least one interaction with the source. Alternatively, overlay topologies can be constructed with local knowledge, where the connections are determined by each node and the data flow may take many alternative and potentially overlapping paths. In [4] a technique for clustering nodes to bins based on their locality is proposed. As a case study of this technique, the BinShort-Long overlay construction method is presented, where each node connects to $k/2$ randomly selected nodes from within its cluster (bin) and $k/2$ random nodes
from anywhere in the system. A similar technique is proposed in [5] as an improvement for the BitTorrent protocol. The clustering here is done primarily to distinguish between nodes located in the same ISP, and nodes in different ISPs. Out of the total BitTorrent peers discovered by a new peer through the local tracker, all but \( k \) are selected to be local peers, with typical values 35 for total peers and 1 for the \( k \) external peers. This is done to reduce the traffic over the inter-domain links while still maintaining enough connections with external peers to receive the data. Finally, in [6] the authors formulate the Minimum Delay Mesh problem and prove that it is NP-hard. They propose a heuristic for constructing a shallow (low number of hops) and locality-aware (low delay at each hop) overlay topology. In order to minimise the number of hops, nodes with higher capacity need to be connected closer to the source. The selection of the nodes to establish connections with, is done after calculating the power of each node, as a function of the node’s locality and bandwidth availability.

2 Simulation method

In order to make the simulation of the overlay tractable it is necessary to abstract away the network itself and simulate only the overlay. The simulation described here makes as few assumptions as possible. It is assumed that each node has a fixed delay to every other node in the overlay (as described in the next section). It is also assumed that each node has a sufficient download bandwidth to obtain the entire stream and upload bandwidth to deliver a fixed proportion (which may be more than unity) of the stream.

2.1 Node distributions

Synthetic coordinate systems associate a coordinate with each peer in an overlay network, in such a way that the distance between the coordinates is a good estimate of some network property measured between the peers, predominantly round trip time (RTT). This can be achieved efficiently by using a limited set of end-to-end measurements to extrapolate those distances between nodes that were not explicitly measured. Thus, synthetic coordinate systems use a limited set of measurements to model the structural properties of the Internet, and then use this model to predict end-to-end properties (such as RTT) between arbitrary peers.

The first step in the operation of a network coordinates system is generating a distance graph, where links between peers represent distance measurements. This distance graph is then embedded onto a space that integrates some of the structural properties of the Internet. Examples of these include a standard Euclidean space [7], a Euclidean space augmented with a purely additive coordinate [8] or a hyperbolic space [9]. The embedding process can be viewed as an error minimization procedure where nodes are positioned in the space in such a way that the cumulative difference between the measurements and the embedded distances is minimized. Once this embedding has been done, and to the extent
that the embedding space faithfully recovers the structure of the Internet for
the measure in question, geodesic distances over this space are good predictors
of the actual distances over the Internet [10]. This space will be referred to as
delay space.

In the case of the simple simulation used in this paper, a standard two-
dimension Euclidean delay space is used. Let \( N \) be the number of nodes in
the system excluding the peercaster. The \( N + 1 \) nodes, numbered from 0 (the
peercaster) to \( N \) are distributed over the two-dimensional Euclidean space. Each
node has a co-ordinate \((x_i, y_i)\) and the delay from node \( i \) to node \( j \) is obtained
using the standard Euclidean distance from \((x_i, y_i)\) to \((x_j, y_j)\).

The next question for the simulation is how to distribute the nodes on the
delay space. For the purposes of this paper we use three generation methods to
create random node distributions. In reality, nodes in an overlay network will
cluster to some degree, for example, nodes in the real Internet are more prevalent
in some areas of the world than others (clusters in large cities, particularly large
cities with high levels of Internet usage). In the case of an overlay network based
upon nodes wishing to download particular streaming content, the distribution
will be further complicated by whether the content is of regional, national or
global interest as well as what language the broadcast is in. For this reason the
simulation here is tested against different assumptions about how nodes might
be randomly situated in delay space.

**Flat node distribution:** In this distribution the nodes are flatly distributed
in a square delay space. For each node \( i \), \( x_i \) and \( y_i \) are chosen randomly from a
flat distribution in the interval \((-D, D)\). In the simulations given here \( D = 0.25 \)
seconds (so the maximum delay between any two nodes is \( \sqrt{2}/2 \) secs).

**Tightly clustered node distribution:** This distribution simulates a sit-
uation where nodes are grouped into tight clusters. The following procedure is
followed until sufficient nodes have been generated.

1. Coordinates position \( X, Y \) is chosen with a flat distribution where \( X \) and
   \( Y \) are chosen from the interval \((-D, D)\).
2. The position \((X, Y)\) is modified by a small random perturbation \((d_X, d_Y)\)
   where \( d_X \) and \( d_Y \) are chosen with a flat distribution in the interval \((-d, d)\).
3. Coordinate \((X, Y)\) is recorded.
4. With probability \( p \) go to step 1, otherwise go to step 2.

In this distribution \( D = 0.25 \), \( d = 0.005 \) and \( p = 0.01 \).

**Loosely clustered node distribution:** This distribution is identical to
the previous one but the clusters are more diffuse but on average contain the
same number of nodes: \( D = 0.25 \), \( d = 0.05 \) and \( p = 0.01 \).

In each of the last two cases, after the distribution is created, the node order
is randomised. Node order is important for local topology schemes (see section
3.2). This reordering prevents nodes being created in a convenient “by cluster”
order with nodes locally close being created together.
2.2 Modelling assumptions

For simplicity it is assumed that each node attempts to download a stream as \( M \) separate and equally sized substreams – note, however, that this could also be thought of as simply an abstraction of, say, a chunk-based swarming system with \( M \) partners from whom equal amounts are downloaded. Assume that each node has capacity to download all \( M \) substreams and that nodes have upload capacities to upload only a limited number of substreams.

Each node has associated with it an upload capacity \( u_i \in \mathbb{Z}^+ \) which is the number of substreams it can support (for the purposes of bandwidth calculation each substream is considered to have a bandwidth of 1Mb/s – although the precise unit is unimportant and of the metrics described, only the bandwidth variance is affected by this). Note that it must be assumed that \( u_0 \geq M \) (in order that all \( M \) substreams can be uploaded from the peercaster itself) and also for the system to scale it is important that \( \frac{u_i}{M} \geq M \) (the average peer has sufficient capacity to upload all \( M \) substreams). This is discussed more fully in section 3.2. An implicit assumption is that system bottlenecks are only at the peers in the network – if a peer with sufficient upload transmits to a peer with sufficient download then no intermediate link in the internet itself will reduce this capacity. This may not always be the case in reality (for example several peers who belong to the same ISP may share access network capacity in the underlying network).

Nodes will then attempt to connect to at most \( M \) other peers in order to download the complete stream (nodes can download all \( M \) substreams from a single partner node). A node \( i \) will accept at most \( u_i \) connections and request up to \( M \) connections. The complete set of connections will be referred to as a topology on the overlay network. This will be described in the next section.

For this paper \( u_i \) will be chosen from a random distribution. In addition \( u_0 \) will be fixed since it has such an important role in the network (naturally it must be the case that \( u_0 \geq M \). The values used are \( M = 4 \) and \( u_i \) is chosen with equal probability from the set \( \{1, 5, 10, 16\} \) – in this simulation no nodes are complete free-riders although some nodes can only produce 1/4 of a complete stream. The mean value of \( u_i \) is 8 so the system easily has capacity for every node to download the stream. As previously stated \( u_0 \) is a critical parameter in the system so \( u_0 = 16 \) for all simulations – the peercaster is always assumed to have a reasonable amount of bandwidth. This is to prevent the simulation results being greatly dependent on this single random selection (a simulation where \( u_0 = 1 \) might get very different results from one with \( u_0 = 16 \) even if all else was the same).

3 Topology construction and metrics

For the purposes of this paper a topology is defined as a graph of the connections in the peer-to-peer network annotated with the number of connections between each pair of peers and the upload bandwidth of each peer. No peer is “special”
apart from the peercaster. The peers have no characteristics apart from an upload bandwidth and a position which gives rise to a fixed delay between each pair of peers.

3.1 Topology definitions

**Definition 1.** A *feasible topology* is one where

1. all peers have $M$ connections from which they download,
2. no peers exceed their upload bandwidth,
3. all peers can find $M$ edge distinct paths from the peercaster to themselves.

A *feasible connection policy* is a policy for making connections which, if followed repeatedly, will connect a set of nodes into a topology which obeys the conditions above. A *feasible connection* is a connection made according to a feasible connection policy.

**Remark.** Requirement 3 arises because it is necessary to ensure that, for example, in a substreaming system each peer can download $M$ substreams from the peercaster. This requirement is equivalent (by the max-flow/min-cut theorem) to requiring that the minimum cut set to cut each peer from the peercaster is at least $M$ edges. Without this requirement, a policy where node A and node B each send $M$ substreams to the other and neither connect to the peercaster would be a feasible topology.

**Definition 2.** The feasible connection policy used in this paper is as follows.

1. Initialise the system assuming only the peercaster is connected. Let $F := u_0 - M$ be the spare upload bandwidth which will remain in the system after the next peer joins.
2. Choose a peer $i$ which has $u_i$ such that $u_i + F \geq M$. The choice is made according to some topology policy (see next section). This guarantees that the system will have sufficient free bandwidth to make all $M$ connections required by the next peer.
3. Make all $M$ upload connections to peer $i$ from already connected peers (with remaining upload capacity) according to some topology policy (see next section).
4. Let $F := F + u_i - M$.
5. If more peers remain to be connected then go to step (2) above.

It is easy to show that this policy will meet the requirements of definition 1. Steps (2) and (4) ensure that requirement (2) is met by checking that the new peer has sufficient upload bandwidth. Step (3) ensures that requirement (1) is met.
Requirement (3) must be met by step (3) of the algorithm. The proof is by induction. Requirement (3) is clearly satisfied when only the peercaster is connected. Assume that requirement (3) is true of the first \( n \) peers to be connected. When the next peer \( n + 1 \) is connected by step (3) then each of the peers connected has \( M \) distinct edge paths to it. Is it possible to form \( M \) edge distinct paths to node \( n + 1 \)? If this were not the case then there must be some cut-set with less than \( M \) members between the peercaster and node \( n + 1 \). Let \( U_i \) \( (i \in \{1, \ldots, M\}) \) be the set of uploaders to \( n + 1 \). It is impossible to cut the connection to any of the \( U_i \) by removing fewer than \( M \) edges by the induction hypothesis. By construction there must be exactly \( M \) connections between nodes in the set \( \{U_1, \ldots, U_M\} \) and node \( n + 1 \) so to cut between this set and \( n + 1 \) obviously all \( M \) connections would need to be removed. No cut set of less than \( M \) members exists between the peercaster and \( n + 1 \) exists and hence requirement (3) of definition \( \square \) is met.

### 3.2 Topology policies

In this paper a fixed policy is one where the whole “universe” of peers is available from the start and connections can choose from this universe. Conversely, a growing policy is one where peers arrive one by one and each peer makes all its connects when it arrives. In earlier work on this subject \[11\] the terms global and local were used instead. A topology which connects closest peers is one which chooses the feasible connection which has least delay between the two peers being connected. A topology which connects least delay peers is one which chooses the feasible connection which has the smallest value for the shortest delay path from the peercaster to the peer on the download end of the new connection.

**Remark.** The real difference between fixed and growing topologies is that a growing topology connects nodes in the order in which they appear. A fixed topology is allowed to choose which node to connect. In theory, a fixed topology has much more freedom and could perform much better.

In this paper connection diversity refers to topologies which attempt to upload from distinct peers wherever possible. If a topology naïvely selects the closest peer for example then it is likely to make multiple connections to the same peer (indeed this will happen unless that peer has its upload bandwidth exhausted). With connection diversity then a peer will have more than one connection to the same uploader if and only if no other connection is available. A small world topology is one which makes \( N - 1 \) connections with connection diversity and the final connection completely at random.

The policies for the fixed topologies are as follows.

- FR – Fixed random.
- FCD – Fixed closest, with connection diversity.
- FCN – Fixed closest, no diversity.
• FCS – Fixed closest, small world.
• FDD – Fixed least delay, with connection diversity.
• FDN – Fixed least delay, no diversity.
• FDS – Fixed least delay, small world.

GR, GCD, GCN, GCS, GDD, GDN and GDS are the equivalent topologies for the “growing” peer sets.

It will help the reader’s understanding to describe two of these policies more fully. The policy GR (growing random) is implemented using definition 2 as follows. In step (2) of the policy, only one peer (call it peer $i$) is available at a time and therefore this choice is fixed. In step (3) of the policy, a random peer is chosen from the set of peers which are already connected and which have spare upload capacity. This peer is connected as an uploader to peer $i$ and its upload capacity is reduced accordingly. This is repeated $M$ times.

The policy FDD is implemented using definition 2 as follows. Let $d_j$ be the shortest path delay from the peercaster to node $j$ or $\infty$ if node $j$ is not yet connected. Let $d(i,j)$ be the delay from peer $i$ to peer $j$. In step (2) of the policy, the peer $i$ chosen is the peer with the smallest value for $d_j + d(i,j)$ which has a sufficiently large $u_i$ to meet the condition of step (2) (note that $u_i = 0$ is large enough if $F = M$). It is now necessary to make $M$ connections (with diversity) to peer $i$. This is achieved by connecting to the peer with the smallest value of $d_j + d(i,j)$ and then setting $d_j := d_j + L$ where $L$ is some “large” number. This is repeated until $M$ connections are made.

**Remark.** It should be noticed that in the FR topology the nodes are selected in a random order and it is, therefore, effectively the same as the GR topology.

### 3.3 Metrics for topologies

Because each node has $M$ independent connections, variants on more usual network metrics are used here. For example, it is not simply the shortest path from a node to the peercaster to the node which is of interest but the path length along all paths.

The metrics listed in this session have been created with several considerations in mind. A “good” topology should have all or most of the following properties.

• Low delay to end nodes – this translates to nodes being able to view streams with good “liveness”.

• High resilience to churn – a peer-to-peer network is, by its nature, highly dynamic. The loss of any single node should not greatly affect the network.

\[^1\text{L should be large enough that a second connection to } j \text{ will only be made if no non-penalised node is available}− N \max(d(i,j)) \text{ is sufficient.}\]
• Diversity of paths – related to the above, an individual peer would want a diverse set of connections so that the loss of a single intermediate node will not affect every substream it is downloading.

Let $D_k(i)$ be the shortest path from the node $i$ to the peercaster if the first hop is the $k$th uploader to node $i$.

**Definition 3.** The *minimum delay* of a node is the shortest path distance from the peercaster to the node – it is the minimum over $k$ of $D_k(i)$. The minimum delay of a system is the mean of this taken over all nodes. This metric gives an estimate of the minimum possible end-to-end liveness that any of the substreams a node gets will experience.

**Definition 4.** The *tree delay* of a node is the distance from the peercaster to the node after the removal of $M - 1$ peercasted rooted shortest path trees (that is to say, remove the shortest path from the peercaster to each peer and repeat this operation $M - 1$ times). This metric estimates a pessimistic end-to-end delay if packets took an extremely favourable path. The tree delay of the system is the mean of this taken over all nodes.

Let $V(i)$ be the substreams connecting node $i$ to the peercaster which could potentially be disrupted by the removal of a single node (not including the peercaster). It is zero if and only if every node is directly connected to the peercaster. It is $M$ if all of the paths $D_k(i)$ go through a single node (that is every path to $i$ could be cut by the removal of a single node).

**Definition 5.** The *mean node vulnerability* for the system is $\frac{\sum_{i=1}^{N} V_i}{NM}$ – this is one if every node has a single node which could cut all $M$ substreams (every node is vulnerable to the loss of all substreams) and is zero if every node has all connections directly to the peercaster (every node cannot be cut off).

Let $S_i$ be the vulnerability of the system to the removal of node $i$. It is, in a sense, the dual of $V_i$. It is the total number of streams $D_j(k)$ (where $j \neq i$) which could be broken if node $i$ were removed from the system.

**Definition 6.** The *maximum system vulnerability* is given by $\max_i S_i / (NM)$ – this is the proportion of paths which could potentially be damaged by the removal of a single node. It will be one if there is a single node (apart from the peercaster) which can disrupt every transmission path and zero if there are no nodes which can damage paths (only possible if every node connects directly to the peercaster). This measure is similar to finding the node with maximum Betweenness-Centrality [12]. It is a measure of the worst case damage a single peer leaving the network can cause (one meaning a single peer leaving can disconnect every path and zero meaning no peer leaving can disconnect any paths).

### 4 Results

Each topology is run three times for each of the three node distributions and for each of the fourteen topology algorithms. The algorithms are run on 10, 20,
50, 100, 200, 500, 1000, 2000, 5000, 10000, 20000 and 50000 nodes. This gives a total of 1,512 total simulation runs.

Figure 1 shows the effects of the node distribution algorithms. The scale is delay in milliseconds. Each dot on the plots represents a node in the distribution. The cartesian distance between any pair of points is the delay between them.

Figures 2-5 show various metrics versus number of nodes for each of the topologies. Each point on the graphs is a mean over the three runs and the three node distributions and the error bars represent a 95% confidence interval. The top left plot shows the fixed topologies optimised by delay and the fixed random topology. The top right shows the fixed topologies optimised by closeness. The bottom plots show the same for the growing topologies. The scales on the graph are kept the same for each metric for ease of comparison. The error bars are shifted slightly left and right of their true x position to prevent them overlapping.

Figure 2 shows the results for minimum delay. Somewhat surprisingly the fixed topologies where the algorithm has a free choice of which node to connect, have larger delays than the growing topologies where the nodes are connected in order of arrival. Of all the policies the small world policies have low delay in almost all circumstances. Those policies which do not attempt to introduce any diversity into connections perform very poorly. Somewhat surprisingly many policies actually perform worse than random including many of those which connect using closeness not delay and many of the policies which use no diversity. The best policy overall is FCS.

Figure 3 shows the results for tree delay which is a measure of the maximum likely delay for the topology. These results are sometimes the opposite of those in Figure 2 in the sense that those policies with no diversity perform well. In this case, the best policies are almost always those which connect using no diversity. The definition of tree delay explains why these results are so different for those for minimum delay. The tree delay definition is pessimistic about network performance almost to the same degree that the minimum delay is optimistic. Any long link is likely to be taken into account in the calculation and this is why overall the random topologies perform worst in most circumstances. The small world topologies perform better than random in most cases. In this case it is less clear whether growing topologies are better or worse overall than random. However, the expectation that the extra freedom in the fixed topologies would provided better performance is not met in general. The best performing topology is FDN followed by GDN.

Figure 4 shows the results for node vulnerability. As might be expected random and small world topologies have the lowest vulnerability and those with no diversity have the highest vulnerability. Figure 5 shows the results for system vulnerability. The error bars on these measurements are large showing that this measure is extremely dependent on the precise details of the simulation. In general it seems that the random and small world topologies are slightly better than those with no diversity but the high variability of the results makes it hard to say more.

Figure 6 shows the minimum delay plotted against node vulnerability. Every point on the graph represents the mean for a given topology and a given node
distribution averaged over the three runs. As can be seen, the three points for each topology are generally close (although vary in the y axis) indicating that the node distribution has little effect on the minimum delay metric. The best topology policies for the combination of node vulnerability and minimum delay are FCS and GCS. FDS and GDS also perform relatively well.

Figure 7 shows the tree delay plotted against node vulnerability. Again the three points for each topology are close on the plots (the main exception being FR and GR) showing that the node distribution has little impact on the results in most cases. The best policy here is less clear. If system vulnerability is considered most important then FCS, FR and GR would be the best. If tree delay is the most important then FDN and GDN are better. For a compromise between the two, FDS, GDS, GCS and GDD perform well.

5 Conclusions and further work

The work presented here shows some initial results for topology creation algorithms for peer-to-peer networking which are aware of delays between peers. The results here show that naive policies which connect networks according to delays or closeness are not always successful. Indeed, those policies often do not perform well at all. Overall, policies involving a random component (the so-called small-world policies) perform well over a variety of metrics. The results show that there is great benefit to be had in arranging topologies according to delay. However, they also show that naive policies to do this can do more harm than good.

An interesting outcome of this research is that, for the parameters used here, the system seemed extremely insensitive to the node distribution used. The node distribution policies were chosen so that the nodes were laid out in a delay space of approximately the same size. However, only for the global closest topology policy were significant differences found in metrics due to a change in the node distribution. This is important since, if this conclusion is more widely applicable, it could free modellers from the (possibly extremely time consuming) task of attempting to validate a peer-to-peer model against a realistic distribution of global delay.

There are many other simulation parameters which could be investigated. The choice of four substreams here and the distribution of upload capacities was somewhat arbitrary. However, it is difficult to run simulations with too many “degrees of freedom”. A repeated experiment with only one node distribution topology but differences in the distributions of upload bandwidths might generate some interesting results. Indeed a large problem with this research is that the state space to explore is extremely large even in this simple simulation.

The metrics used here are far from perfect. Testing the algorithms in a more detailed peer-to-peer simulation is an obvious next step.
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Figure 1: Flat (left) and loosely clustered (right) node distributions of 1000 nodes.
Figure 2: Minimum delay for the various topologies and all node distributions.
Figure 3: Tree delay for the various topologies and all node distributions.
Figure 4: Mean node vulnerability for the various topologies and all node distributions.
Figure 5: Maximum system vulnerability for the various topologies and all node distributions.

Figure 6: Node vulnerability versus minimum delay for all node distributions.
Figure 7: Node vulnerability versus tree delay for all node distributions.