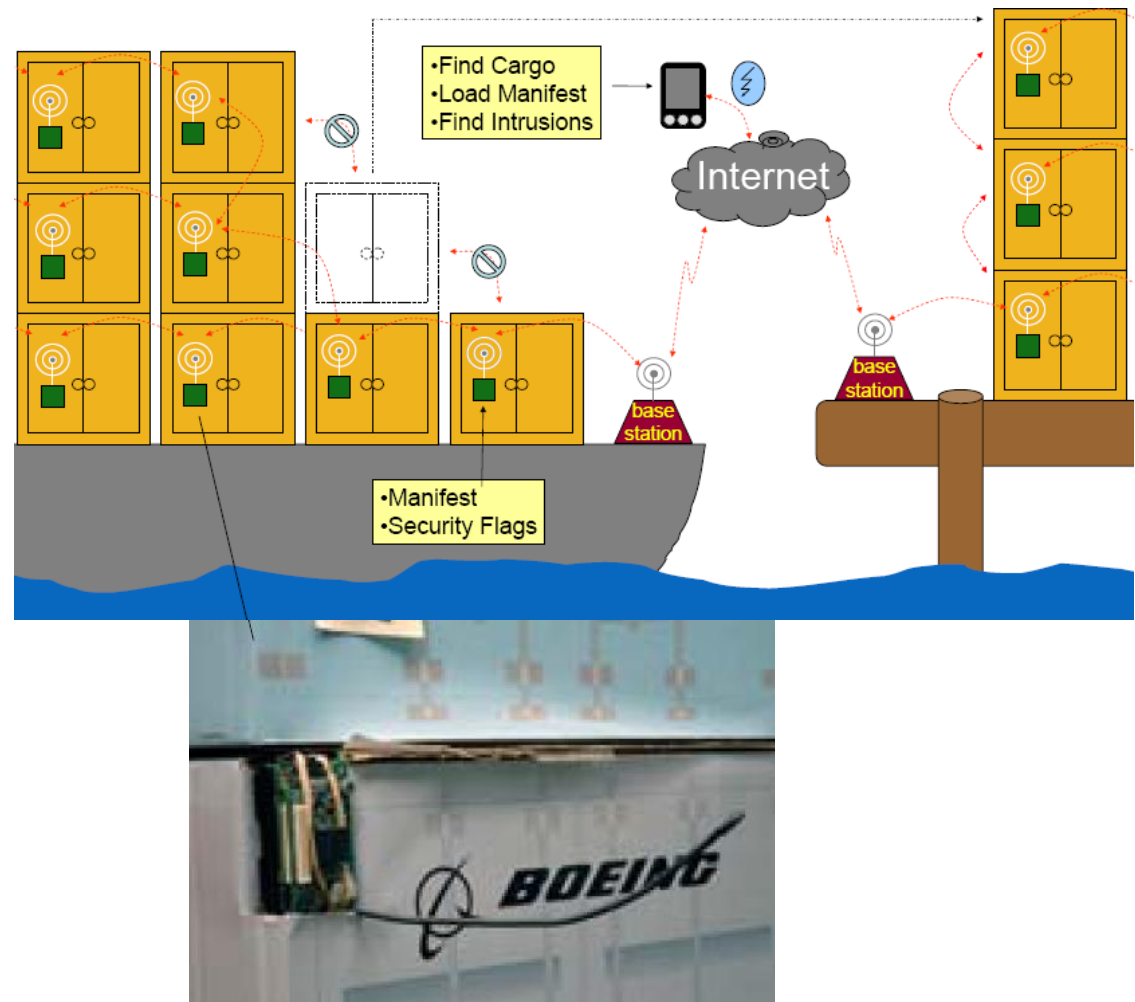


# Topology Control

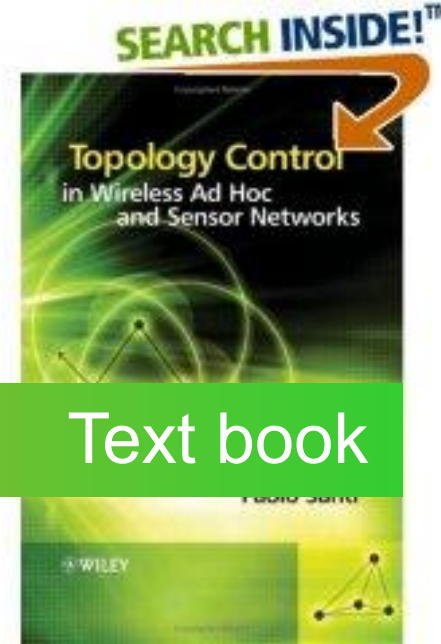
## Chapter 3

# Inventory Tracking (Cargo Tracking)

- Current tracking systems require line-of-sight to satellite.
- Count and locate containers
- Search containers for specific item
- Monitor accelerometer for sudden motion
- Monitor light sensor for unauthorized entry into container



# Rating



- Area maturity

First steps

Text book

- Practical importance

No apps

Mission critical

- Theoretical importance

Not really

Must have

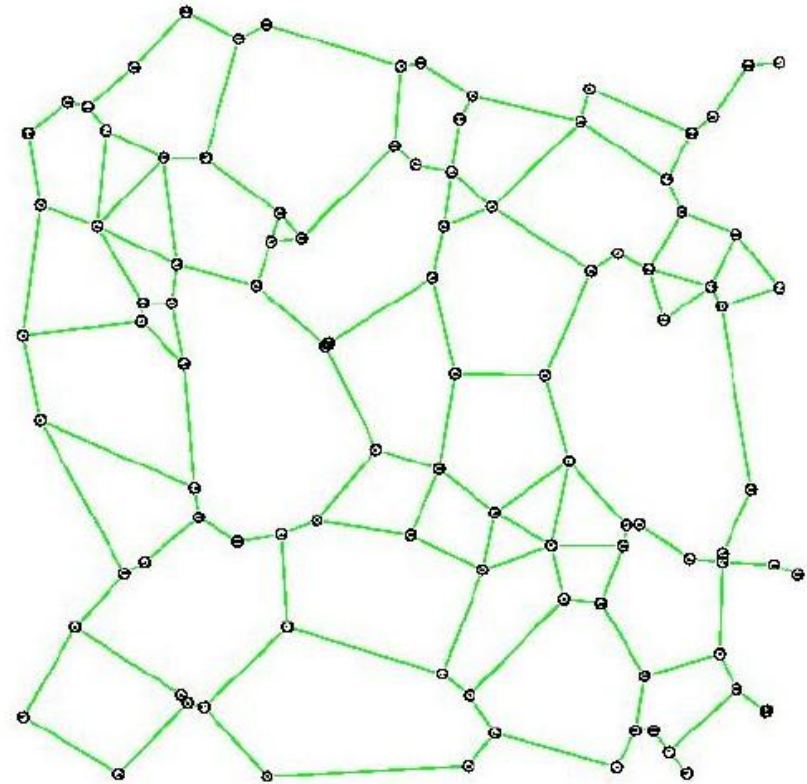
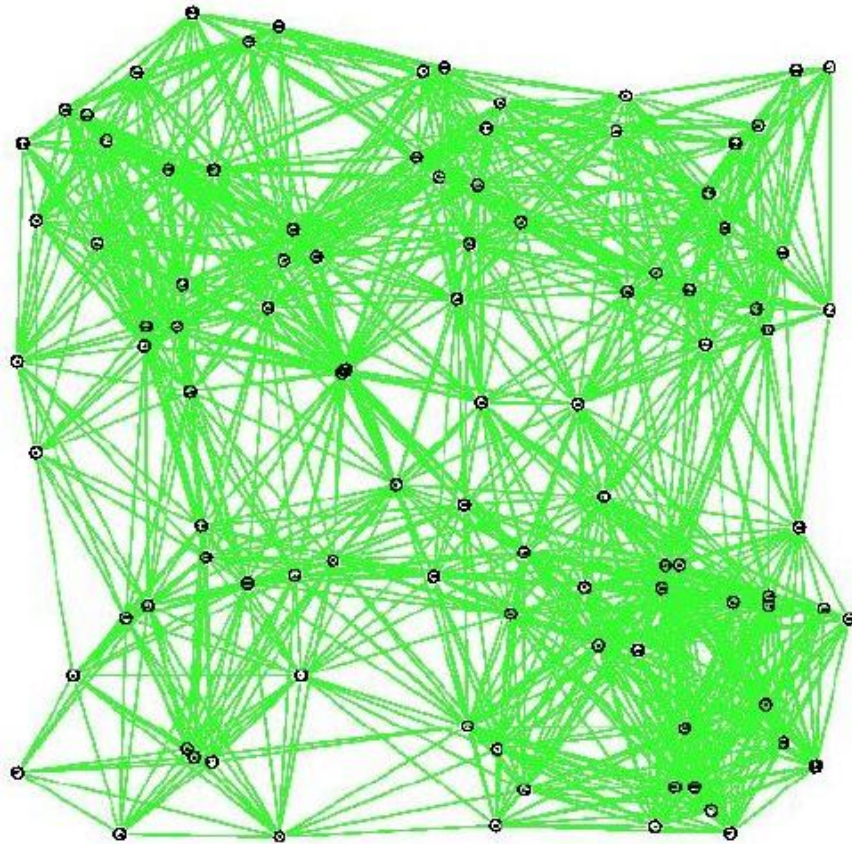
# Overview – Topology Control

---

- Gabriel Graph et al.
- Practical Topology Control: XTC
- Interference

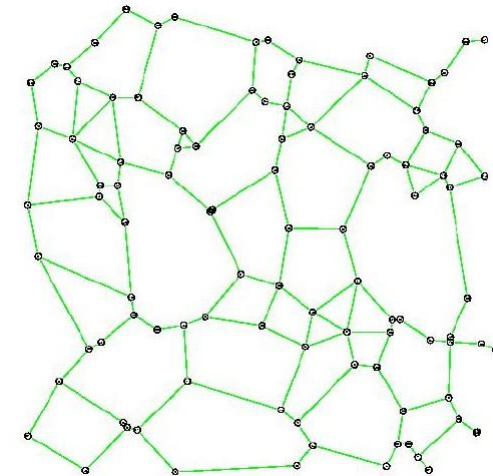
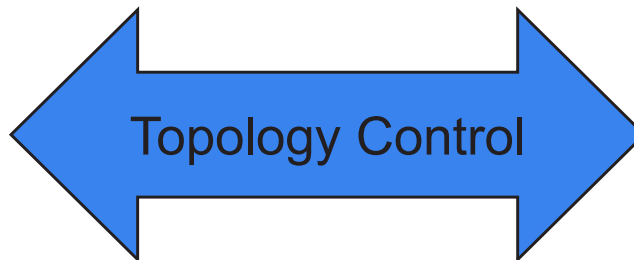
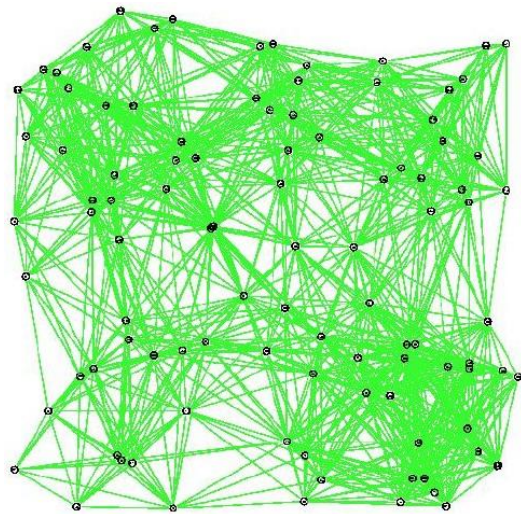
# Topology Control

---



- **Drop long-range neighbors:** Reduces **interference** and **energy!**
- But still stay **connected** (or even spanner)

# Topology Control as a Trade-Off



Network Connectivity  
Spanner Property

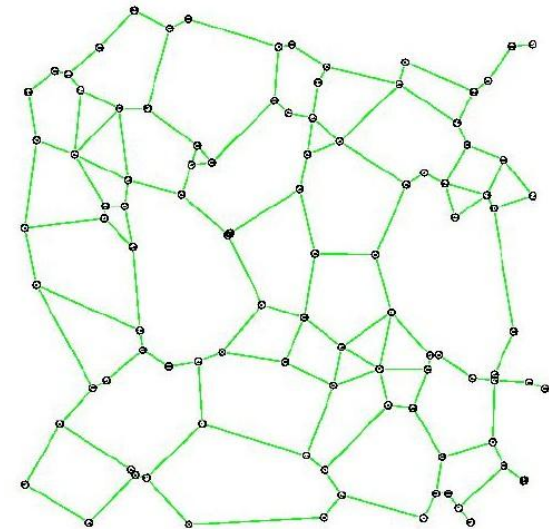
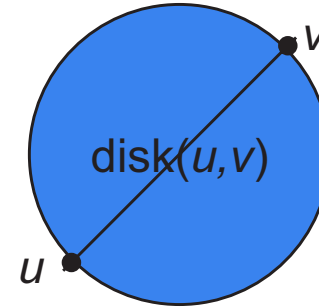
$$d(u,v) \cdot t \geq d_{TC}(u,v)$$

Conserve Energy  
Reduce Interference  
Sparse Graph, Low Degree  
Planarity  
Symmetric Links  
Less Dynamics

# Gabriel Graph

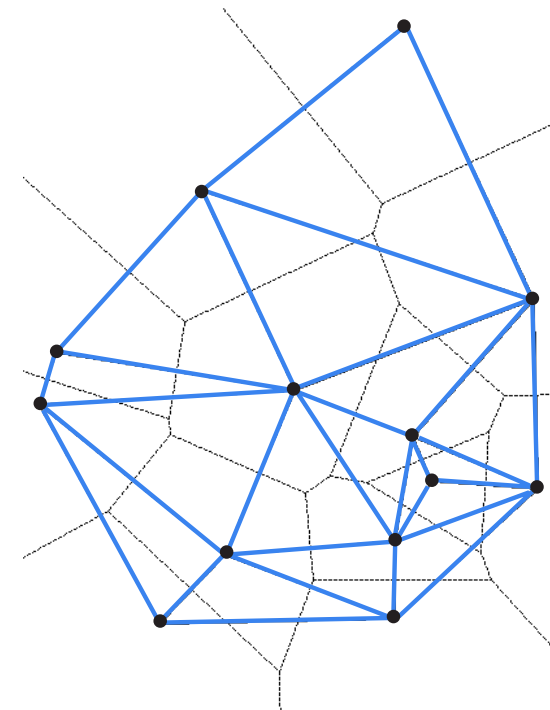
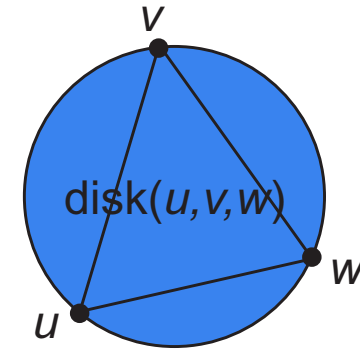
---

- Let  $\text{disk}(u,v)$  be a disk with diameter  $(u,v)$  that is determined by the two points  $u,v$ .
- The Gabriel Graph  $\text{GG}(V)$  is defined as an undirected graph (with  $E$  being a set of undirected edges). There is an edge between two nodes  $u,v$  iff the  $\text{disk}(u,v)$  including boundary contains no other points.
- As we will see the Gabriel Graph has interesting properties.



# Delaunay Triangulation

- Let  $\text{disk}(u,v,w)$  be a disk defined by the three points  $u,v,w$ .
- The Delaunay Triangulation (Graph)  $\text{DT}(V)$  is defined as an undirected graph (with  $E$  being a set of undirected edges). There is a triangle of edges between three nodes  $u,v,w$  iff the  $\text{disk}(u,v,w)$  contains no other points.
- The Delaunay Triangulation is the dual of the Voronoi diagram, and widely used in various CS areas; the DT is planar; the distance of a path  $(s,\dots,t)$  on the DT is within a constant factor of the  $s$ - $t$  distance.





# Other planar graphs

---

Do you know other Topologies?

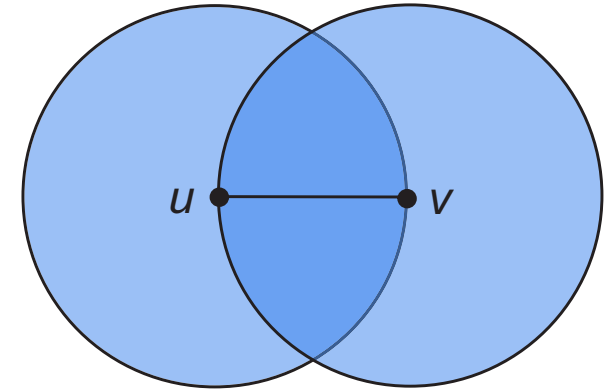


# Other planar graphs

---

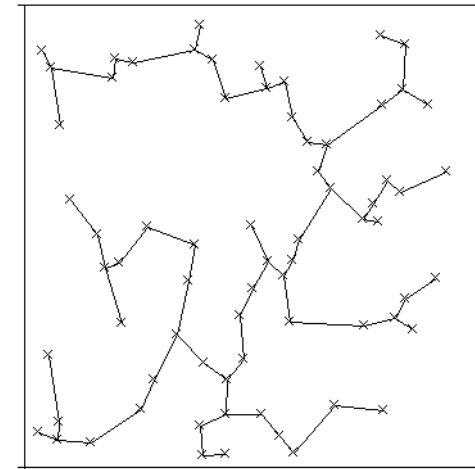
- Relative Neighborhood Graph  $RNG(V)$

- An edge  $e = (u,v)$  is in the  $RNG(V)$  iff there is no node  $w$  with  $(u,w) < (u,v)$  and  $(v,w) < (u,v)$ .



- Minimum Spanning Tree  $MST(V)$

- A subset of  $E$  of  $G$  of minimum weight which forms a tree on  $V$ .



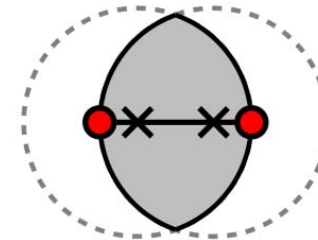
# Properties of planar graphs

---

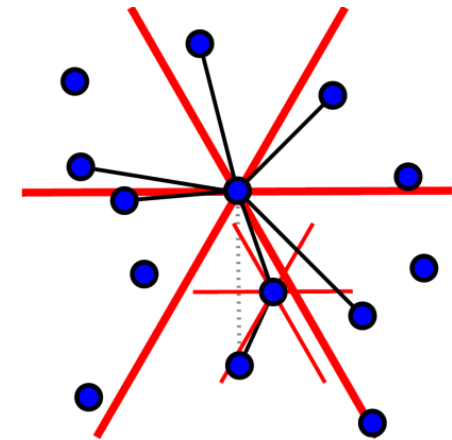
- Theorem 1:  
 $MST(V) \subseteq RNG(V) \subseteq GG(V) \subseteq DT(V)$
- Corollary:  
Since the  $MST(V)$  is connected and the  $DT(V)$  is planar, all the graphs in Theorem 1 are connected and planar.
- Theorem 2:  
The Gabriel Graph contains the so called “minimum energy path” (for any path loss exponent  $\alpha \geq 2$ )
- Corollary:  
 $GG(V) \cap UDG(V)$  contains the Minimum Energy Path in  $UDG(V)$

# More examples

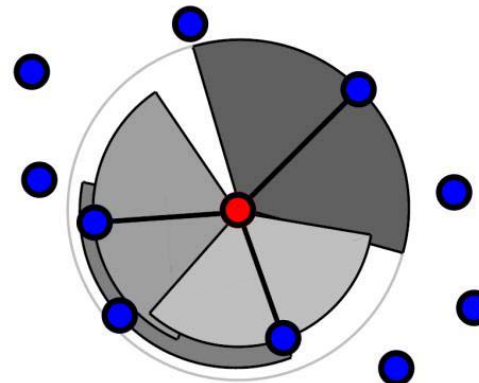
- $\beta$ -Skeleton
  - Generalizing Gabriel ( $\beta = 1$ ) and Relative Neighborhood ( $\beta = 2$ ) Graph



- Yao-Graph
  - Each node partitions directions in  $k$  cones and then connects to the closest node in each cone



- Cone-Based Graph
  - Dynamic version of the Yao Graph. Neighbors are visited in order of their distance, and used only if they cover not yet covered angle



# Lightweight Topology Control

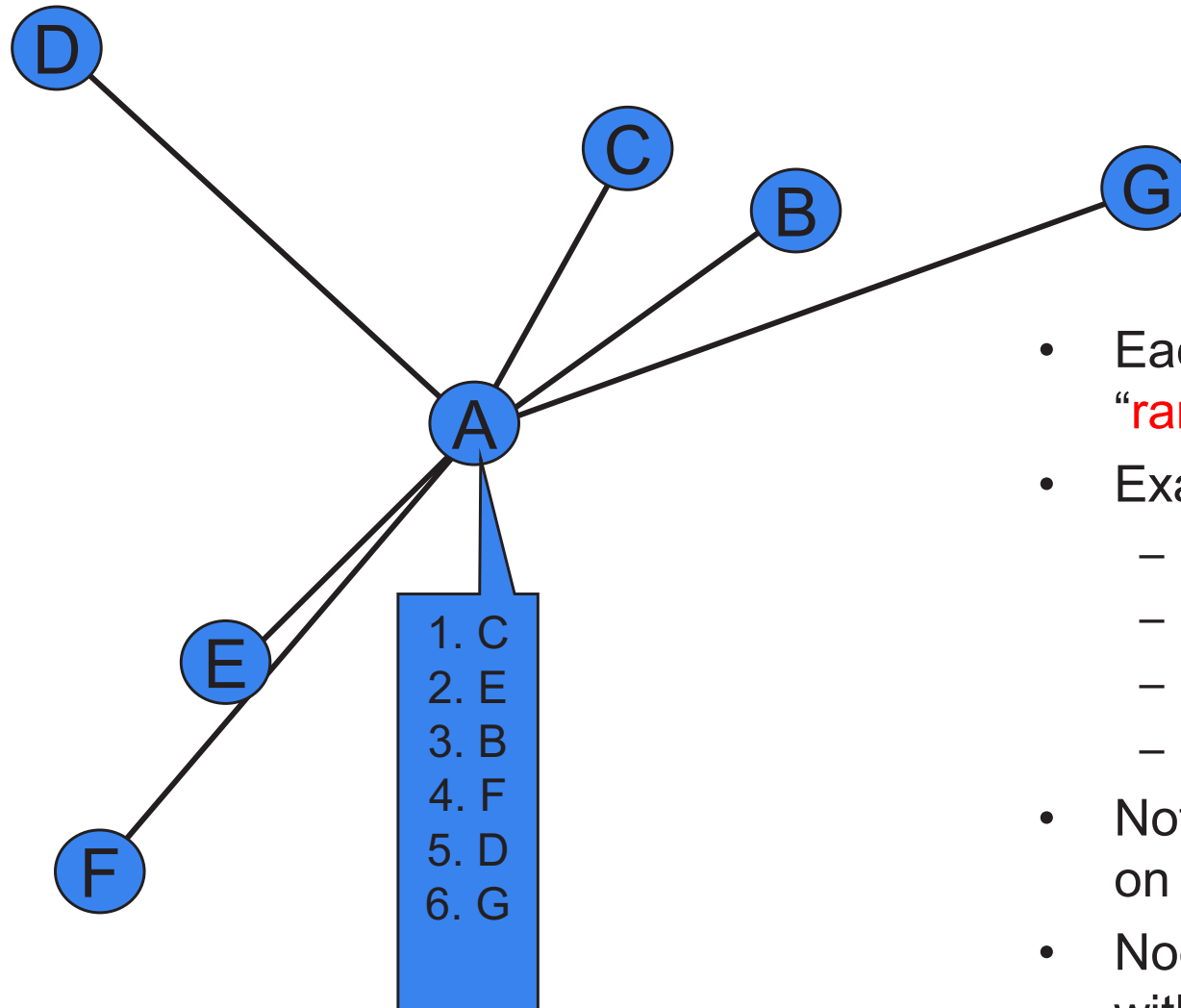
---

- Topology Control commonly assumes that the node positions are known.

What if we do not have access to position information?

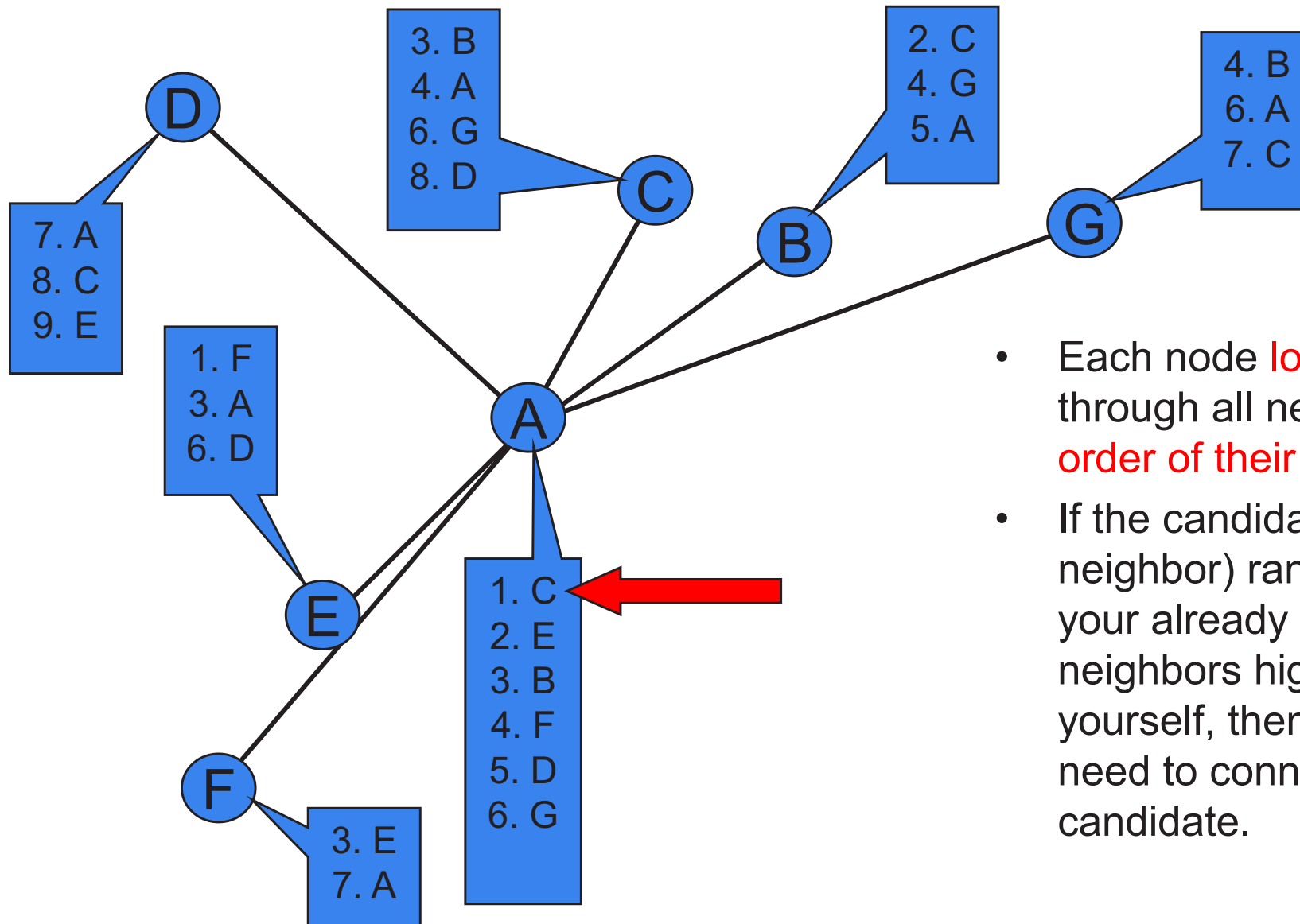


# XTC: Lightweight Topology Control without Geometry



- Each node produces “**ranking**” of neighbors.
- Examples
  - Distance (closest)
  - Energy (lowest)
  - Link quality (best)
  - Must be **symmetric**!
- Not necessarily depending on explicit positions
- Nodes **exchange** rankings with neighbors

# XTC Algorithm (Part 2)



- Each node **locally** goes through all neighbors in **order of their ranking**
- If the candidate (current neighbor) ranks any of your already processed neighbors higher than yourself, then you do not need to connect to the candidate.

# XTC Analysis (Part 1)

---

- **Symmetry**: A node  $u$  wants a node  $v$  as a neighbor if and only if  $v$  wants  $u$ .

- Proof:

- Assumption 1)  $u \rightarrow v$  and 2)  $u \leftarrow v$

- Assumption 2)  $\Rightarrow \exists w: (i) w \prec_v u$  and (ii)  $w \prec_u v$

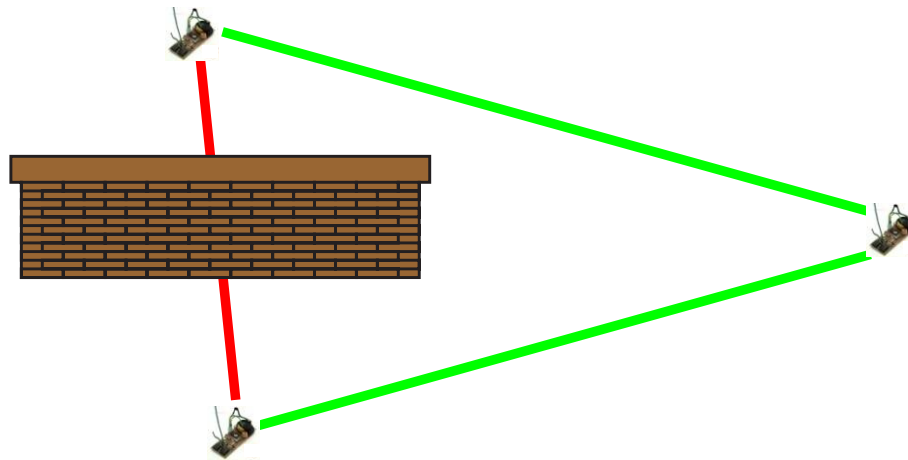
**Contradicts** Assumption 1)



# XTC Analysis (Part 1)

---

- **Symmetry**: A node  $u$  wants a node  $v$  as a neighbor if and only if  $v$  wants  $u$ .
- **Connectivity**: If two nodes are connected originally, they will stay so (provided that rankings are based on symmetric link-weights).
- If the ranking is energy or link quality based, then XTC will choose a topology that routes **around walls** and obstacles.

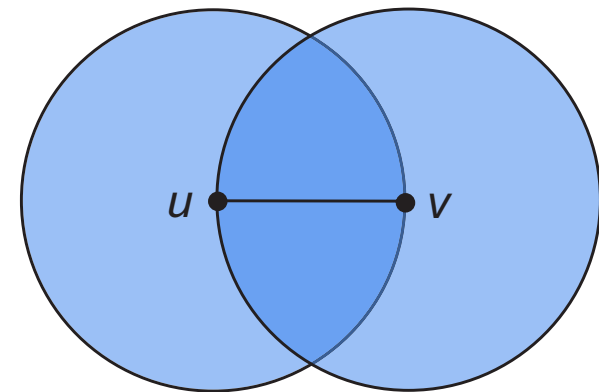


## XTC Analysis (Part 2)

---

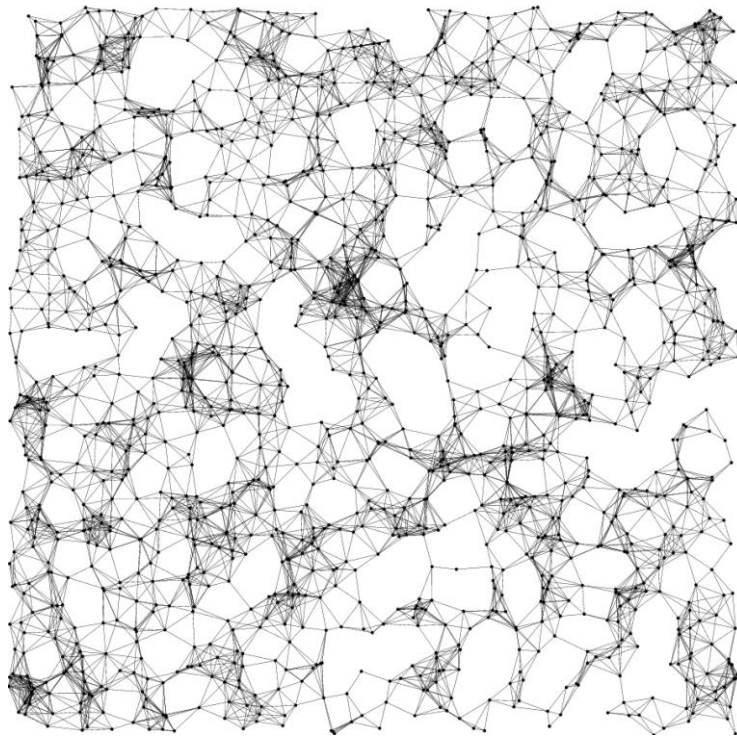
- If the given graph is a **Unit Disk Graph** (no obstacles, nodes homogeneous, but **not** necessarily uniformly distributed), then ...
- The **degree** of each node is at most 6.
- The topology is **planar**.
- The graph is a subgraph of the **RNG**.

- Relative Neighborhood Graph  $\text{RNG}(V)$ :
  - An edge  $e = (u,v)$  is in the  $\text{RNG}(V)$  iff there is no node  $w$  with  $(u,w) < (u,v)$  and  $(v,w) < (u,v)$ .

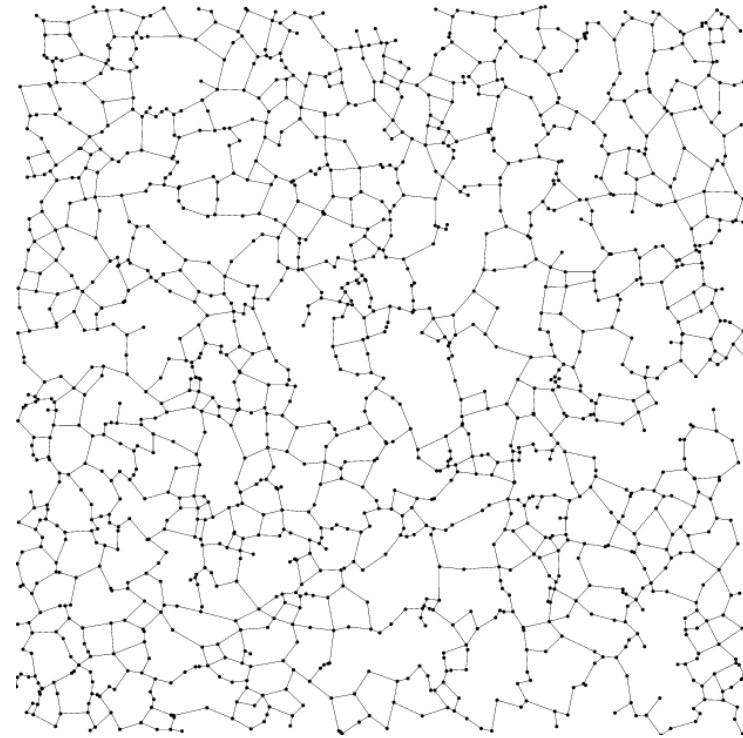


# XTC Average-Case

---

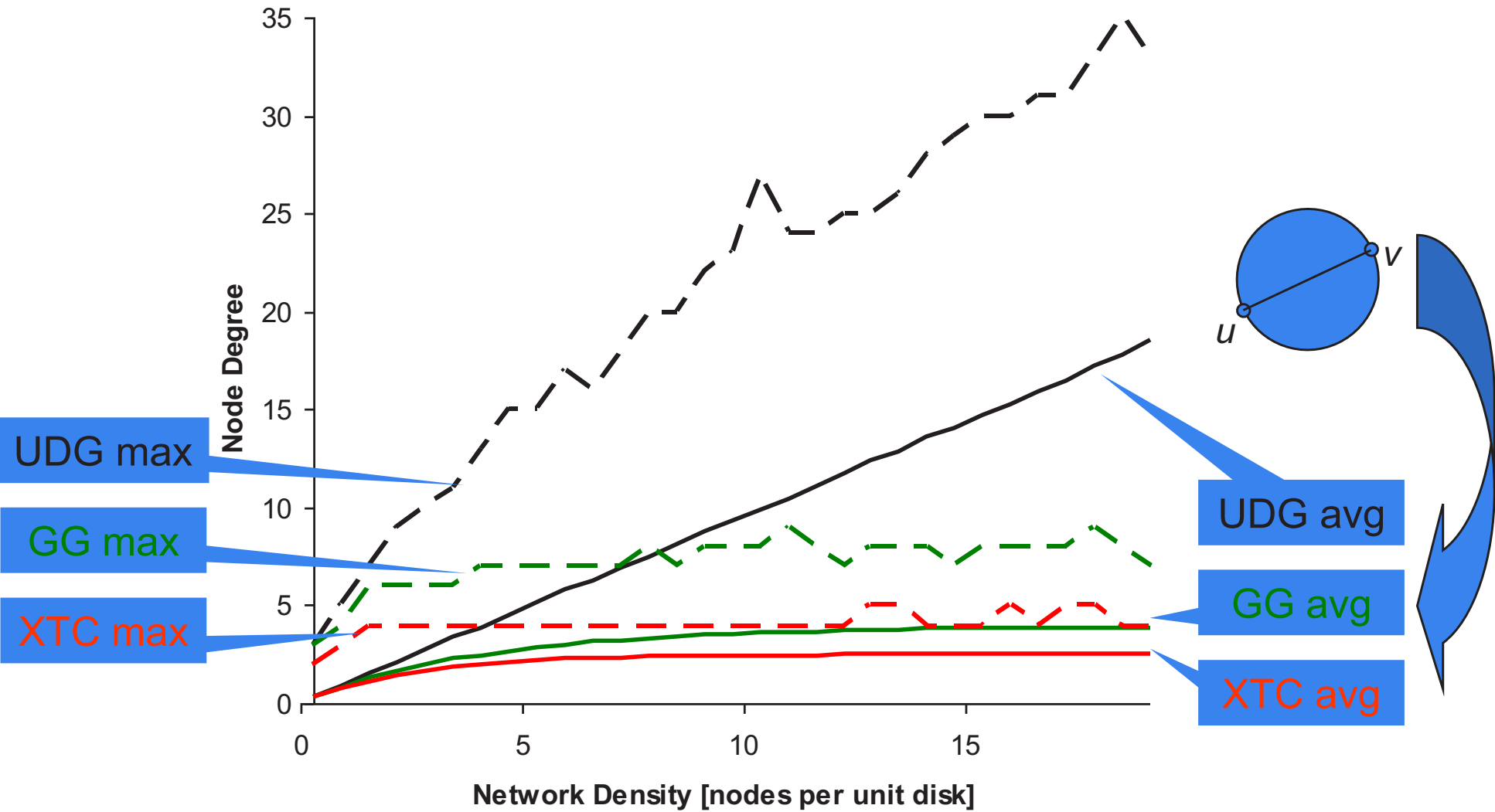


Unit Disk Graph

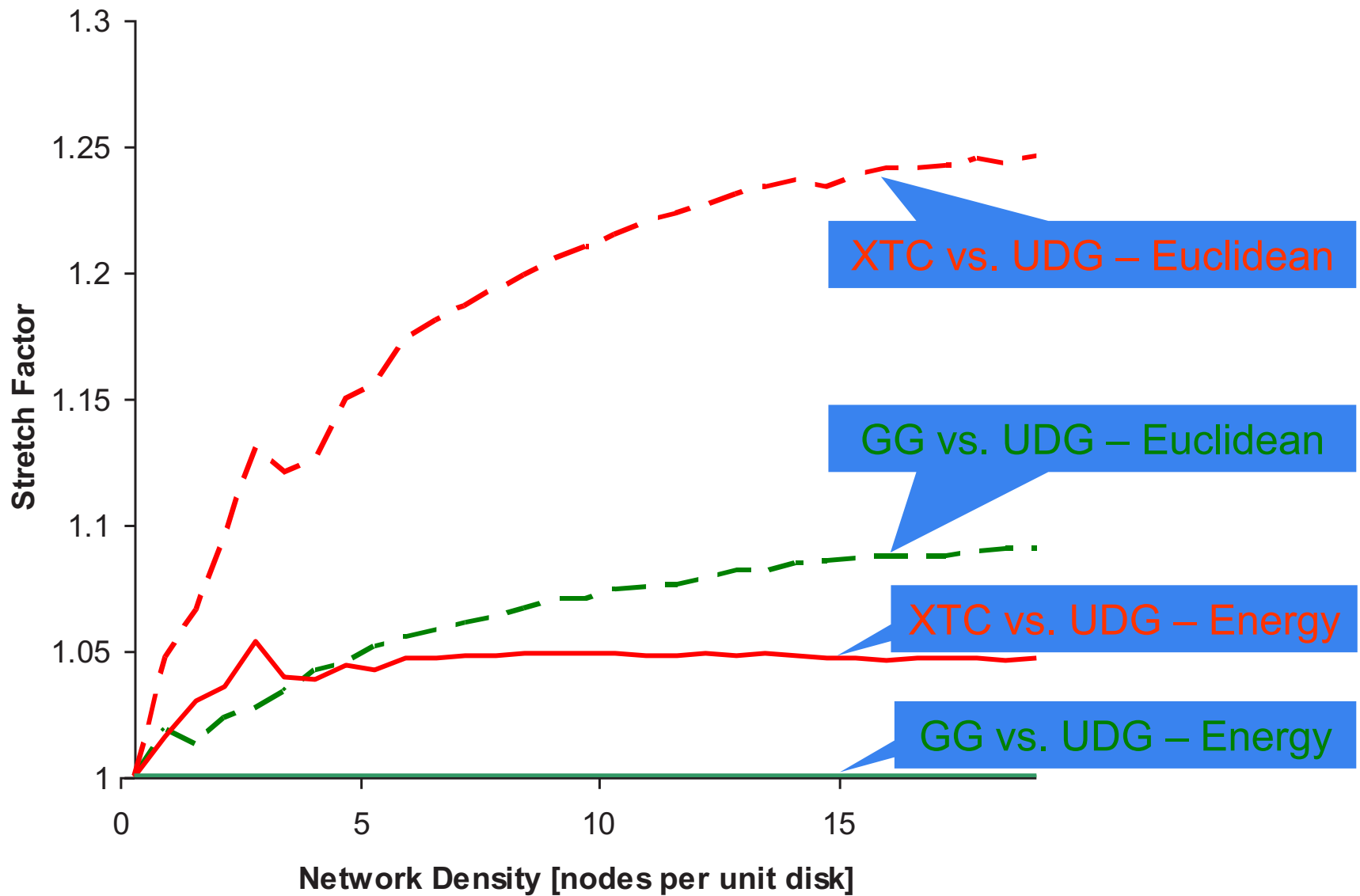


XTC

# XTC Average-Case (Degrees)

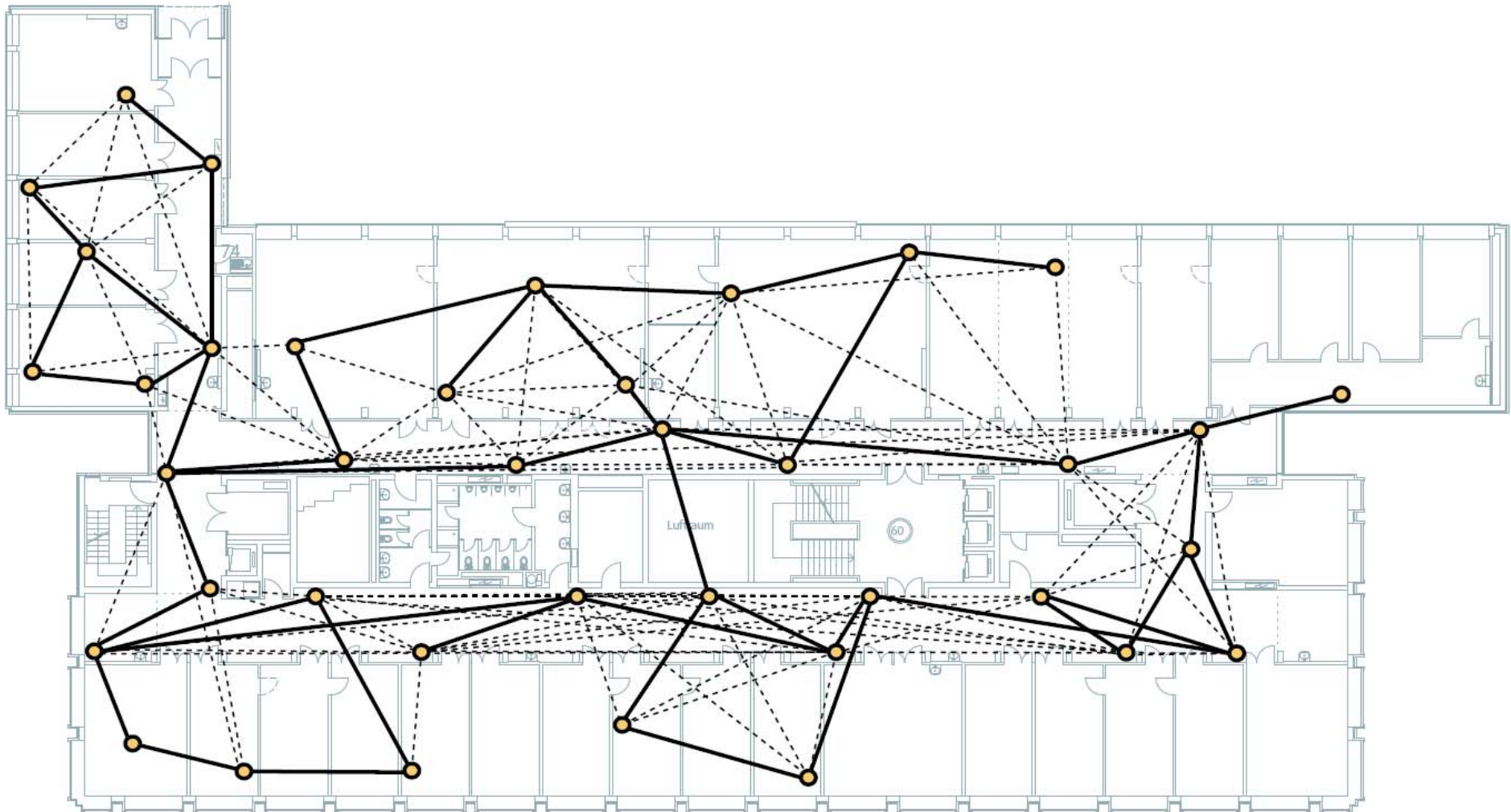


# XTC Average-Case (Stretch Factor)



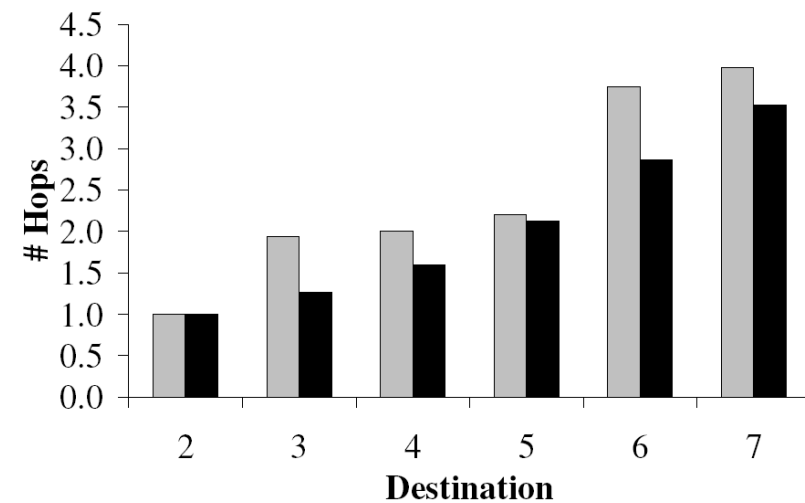
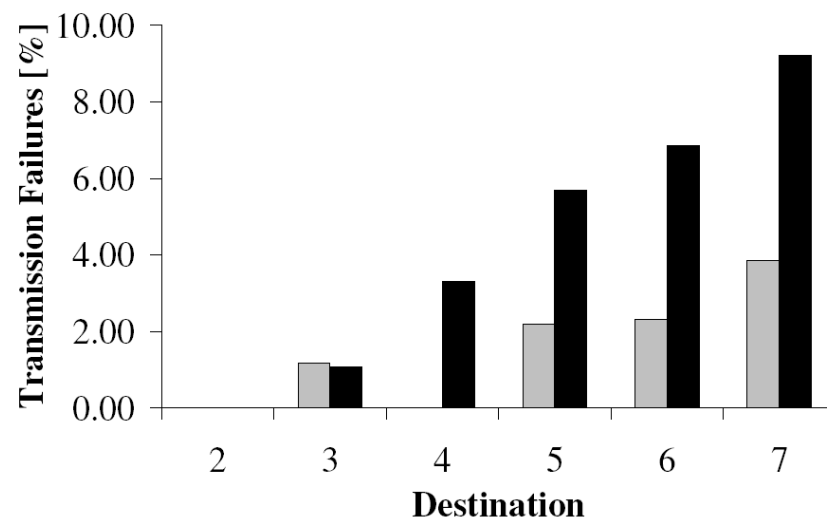
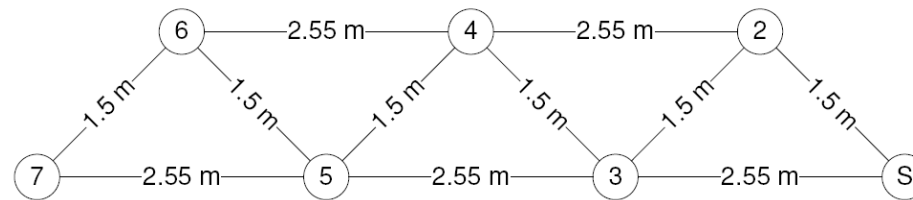
# Implementing XTC, e.g. BTnodes v3

---



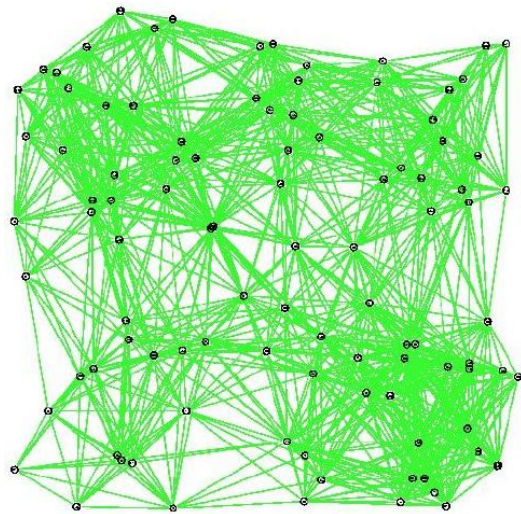
# Implementing XTC, e.g. on mica2 motes

- Idea:
  - XTC chooses the reliable links
  - The quality measure is a moving average of the received packet ratio
  - Source routing: route discovery (flooding) over these reliable links only
  - (black: using all links, grey: with XTC)

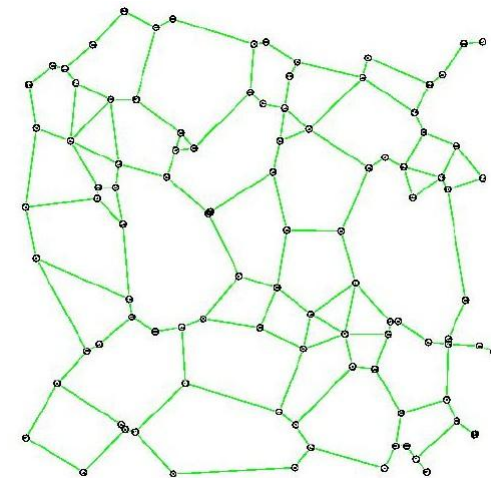


# Topology Control as a Trade-Off

---



Network Connectivity  
Spanner Property



Conserve Energy  
Reduce Interference  
Sparse Graph, Low Degree  
Planarity  
Symmetric Links  
Less Dynamics

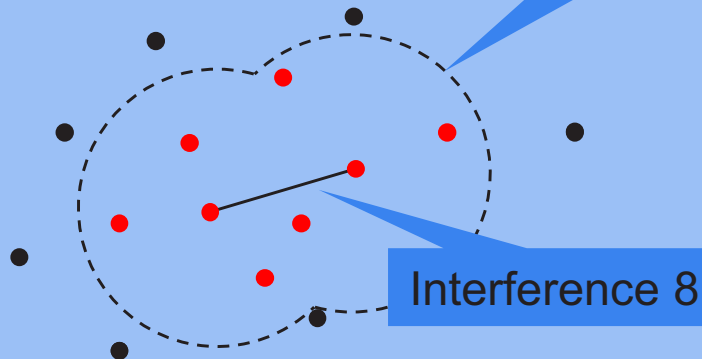
Really?!?



# What is Interference?

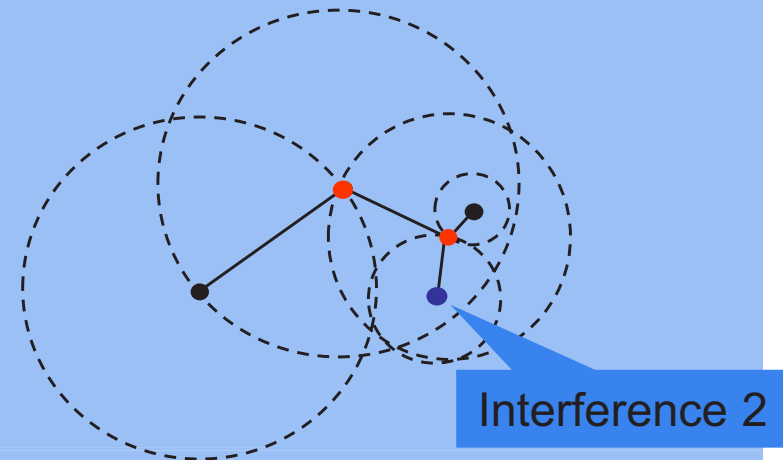
Exact size of interference range does not change the results

## Link-based Interference Model



„How many nodes are affected by communication over a given link?“

## Node-based Interference Model



„By how many other nodes can a given network node be disturbed?“

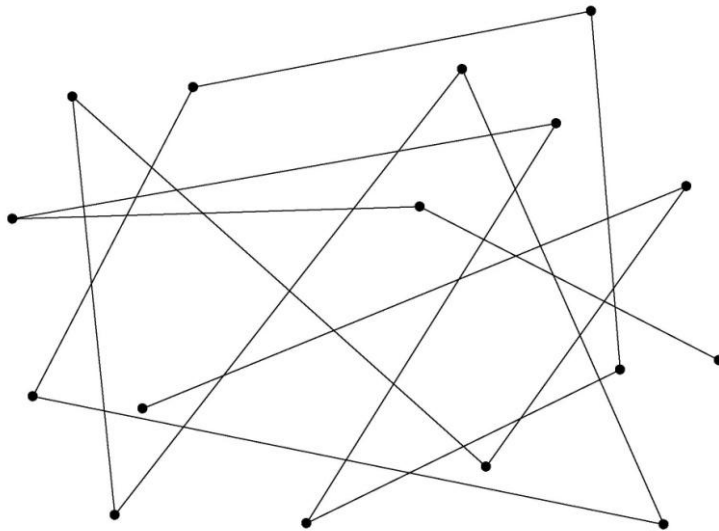
- Problem statement
  - We want to **minimize maximum interference**
  - At the same time topology must be **connected** or spanner



# Low Node Degree Topology Control?

---

Low node degree does **not** necessarily imply low interference:

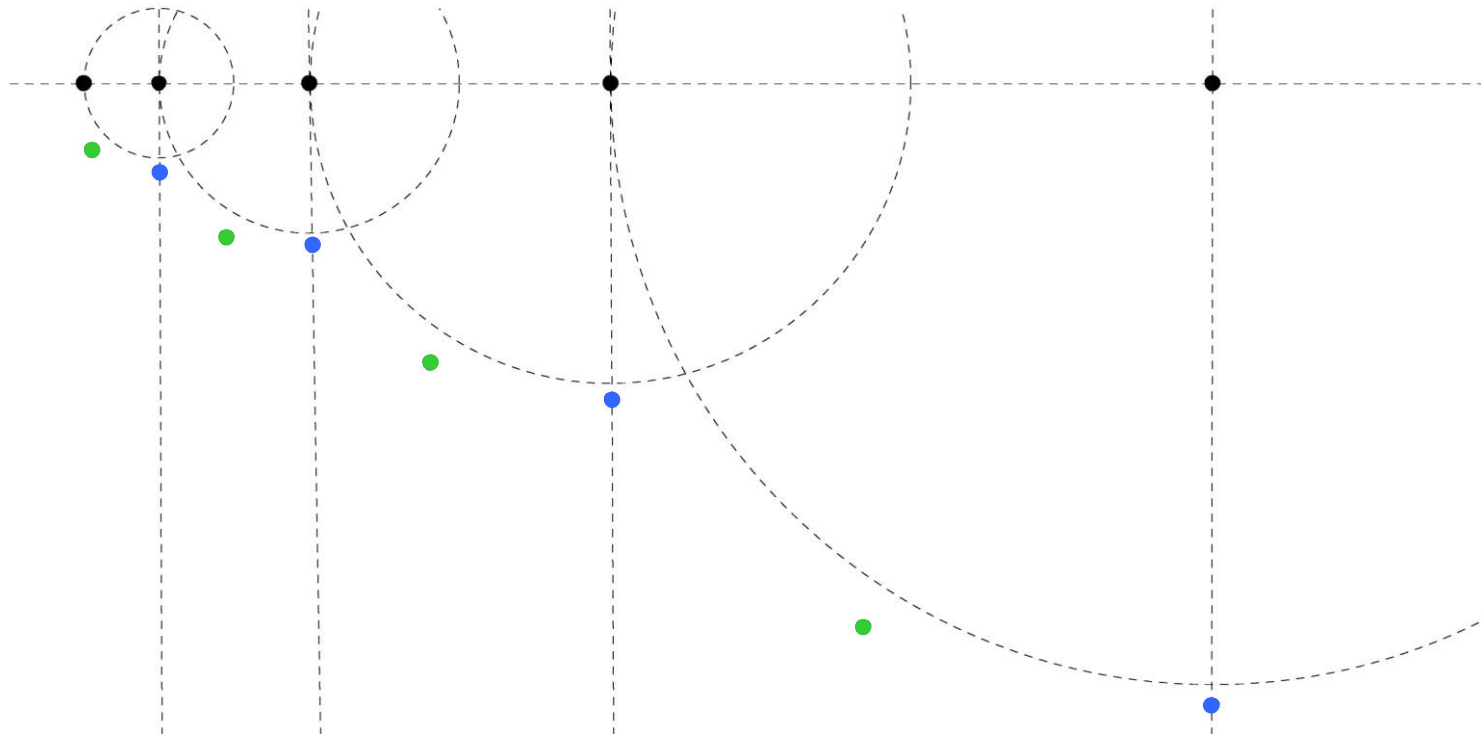


Very **low** node degree  
but **huge** interference

# Let's Study the Following Topology!

---

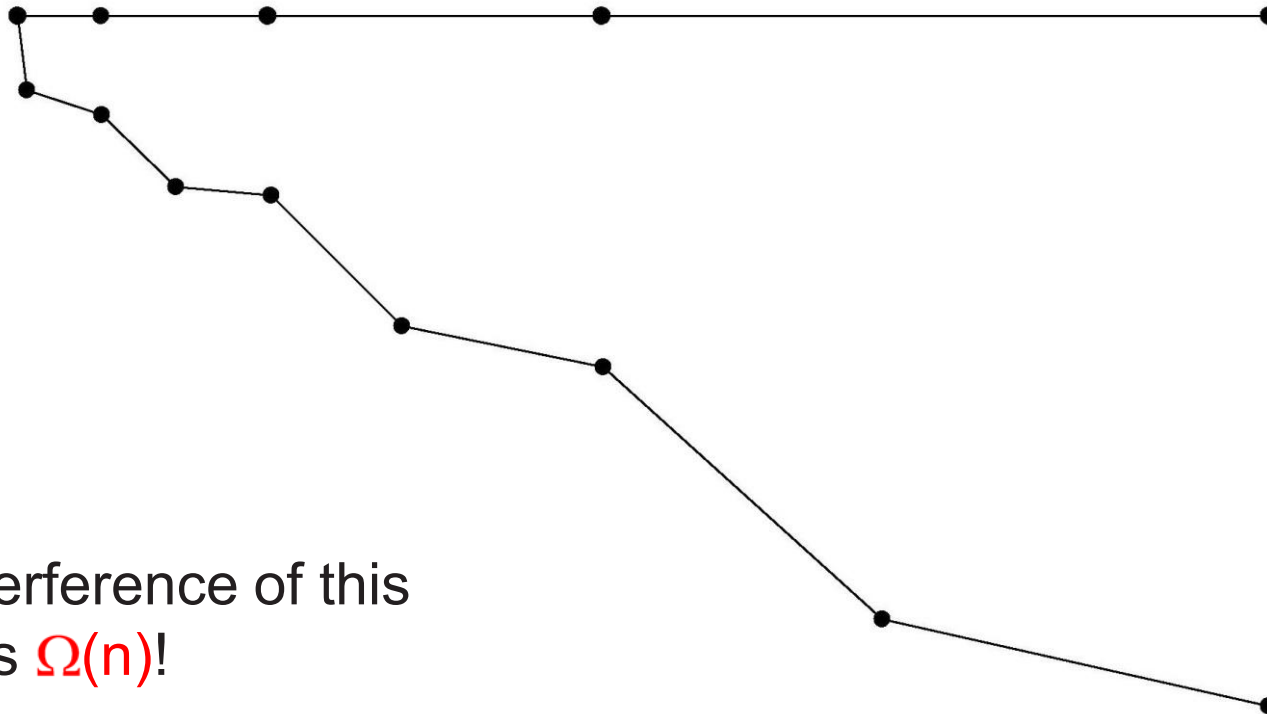
...from a worst-case perspective



# Topology Control Algorithms Produce...

---

- All known topology control algorithms (with symmetric edges) include the nearest neighbor forest as a subgraph and produce something like this:

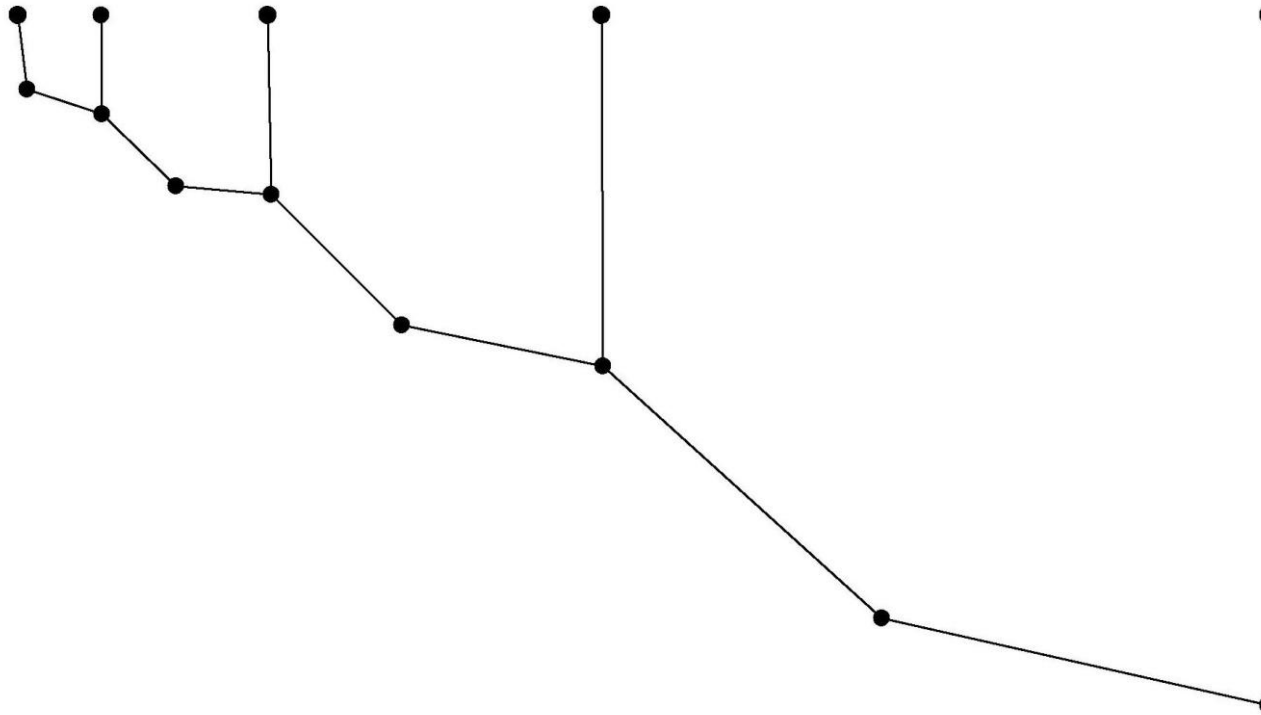


- The interference of this graph is  $\Omega(n)$ !

# But Interference...

---

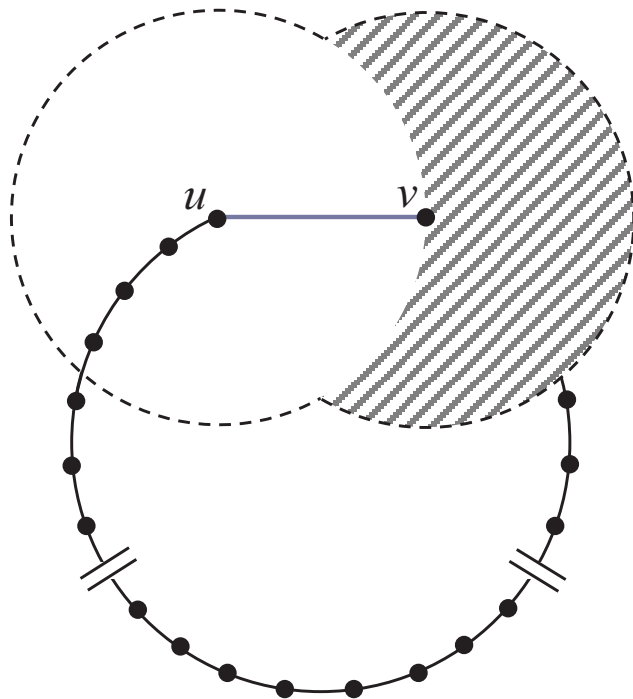
- Interference does not need to be high...



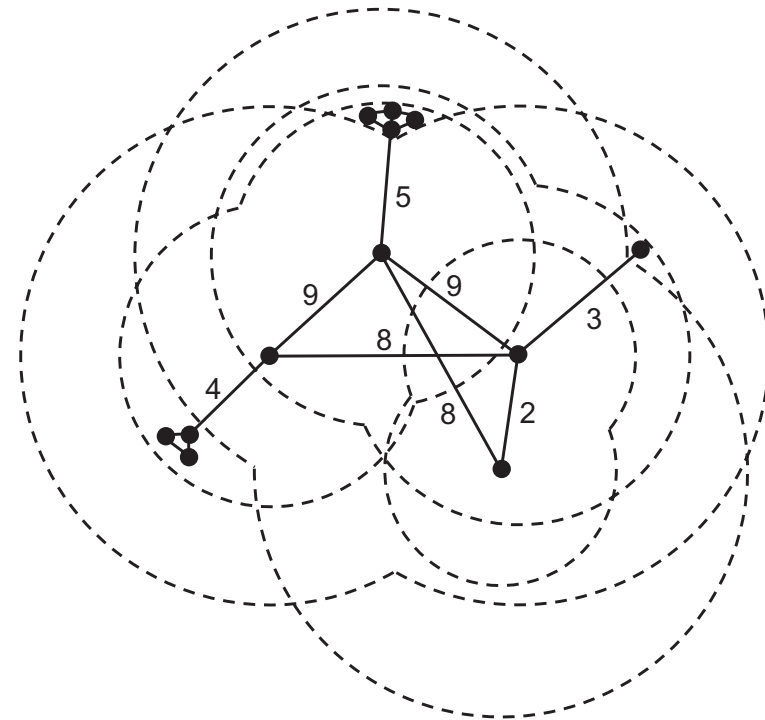
- This topology has interference  $O(1)$ !!

# Link-based Interference Model

There is no local algorithm that can find a good interference topology



The optimal topology will not be planar



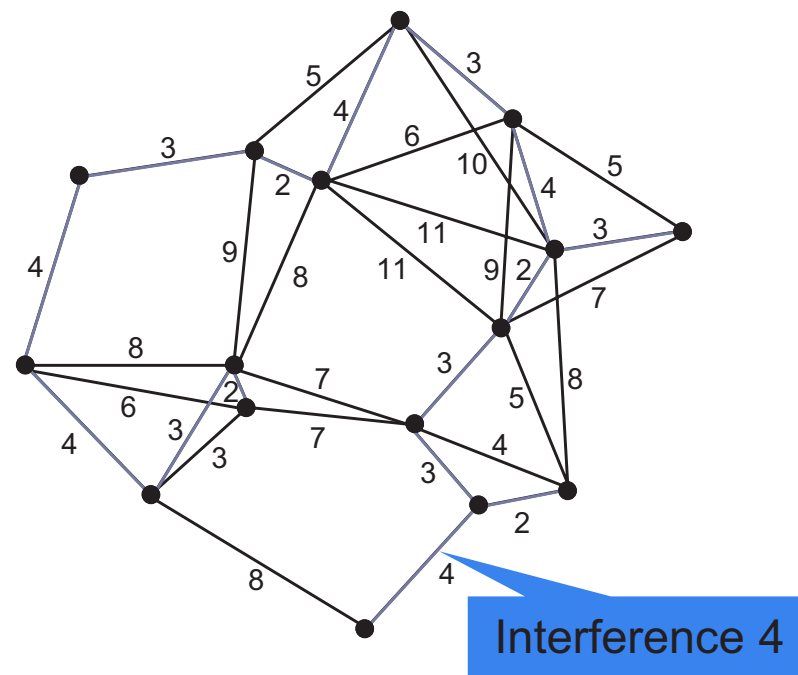
# Link-based Interference Model

- LIFE (Low Interference Forest Establisher)
  - Preserves Graph Connectivity

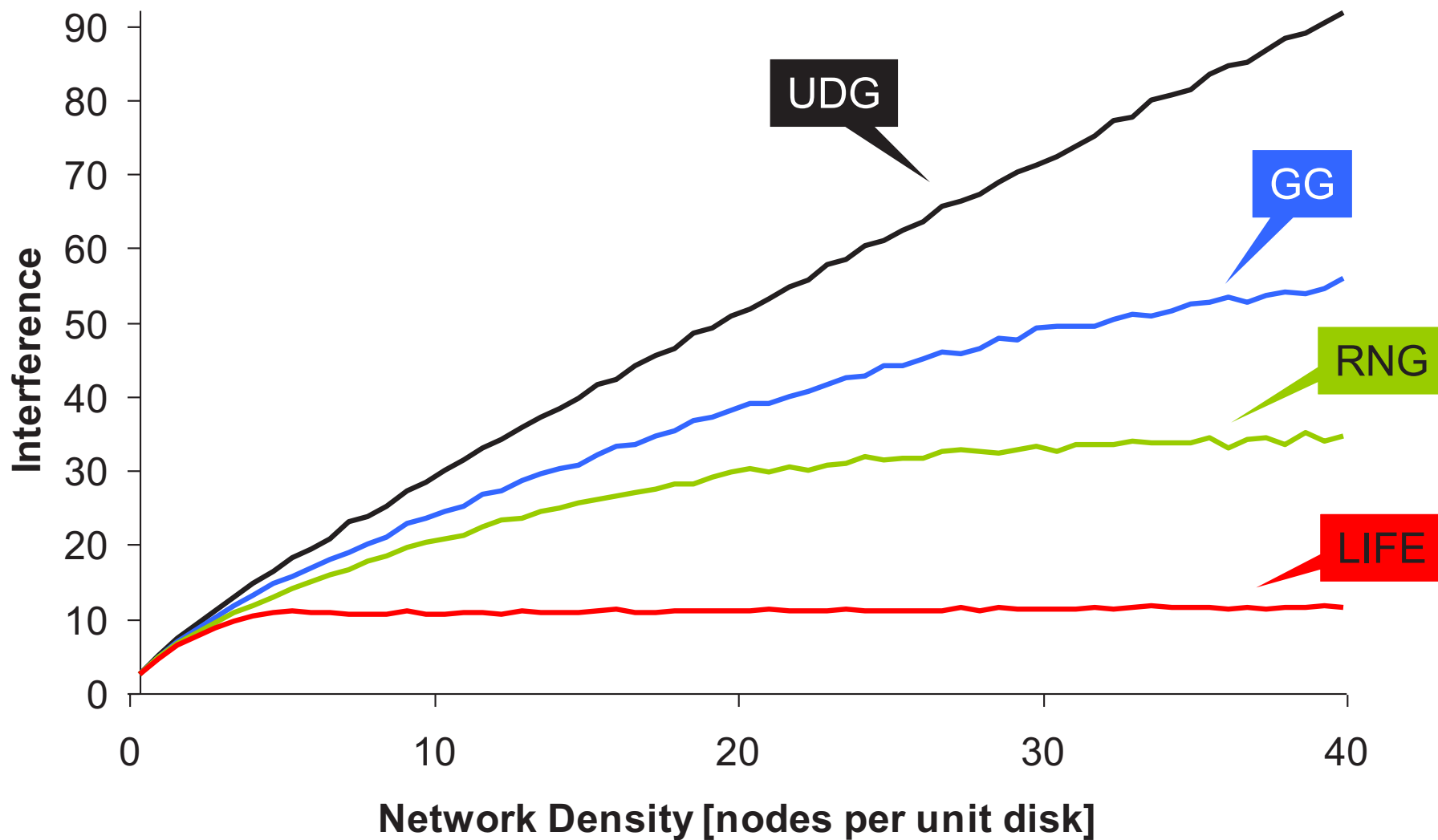
## LIFE

- Attribute interference values as weights to edges
- Compute minimum spanning tree/forest (Kruskal's algorithm)

LIFE constructs a minimum- interference forest

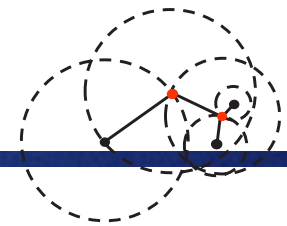


# Average-Case Interference: Preserve Connectivity

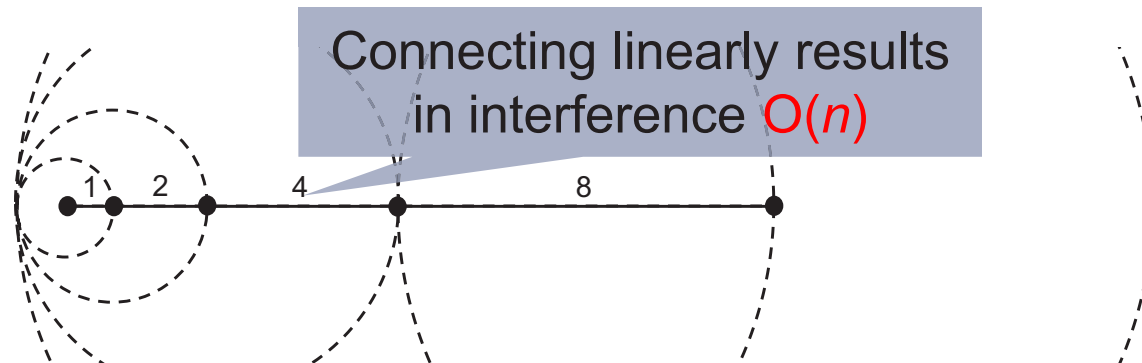




# Node-based Interference Model



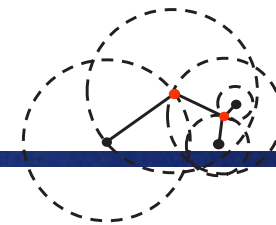
- Already **1-dimensional node distributions** seem to yield inherently high interference...



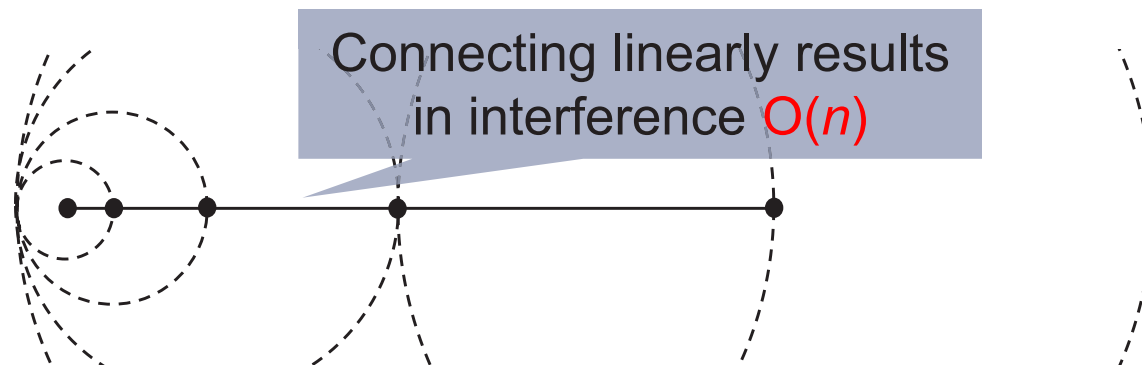
- ...but the **exponential node chain** can be connected in a better way



# Node-based Interference Model



- Already **1-dimensional node distributions** seem to yield inherently high interference...



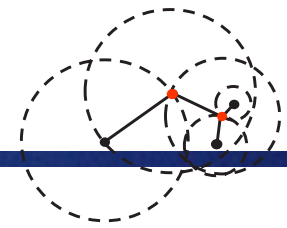
- ...but the **exponential node chain** can be connected in a better way



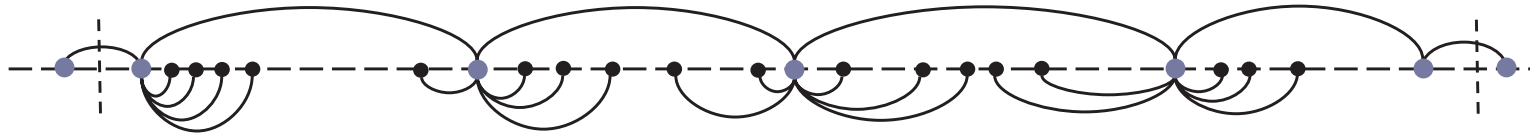
Interference  $\in O(\sqrt{n})$

Matches an existing lower bound

# Node-based Interference Model



- Arbitrary distributed nodes in one dimension
  - Approximation algorithm with approximation ratio in  $O(\sqrt[4]{n})$



- Two-dimensional node distributions
  - Simple randomized algorithm resulting in interference  $O(\sqrt{n \log n})$
  - Can be improved to  $O(\sqrt{n})$

# Open problem

---

- On the theory side there are quite a few open problems. Even the simplest questions of the **node-based interference** model are open:
- We are given  $n$  nodes (points) in the plane, in arbitrary (worst-case) position. You must connect the nodes by a spanning tree. The neighbors of a node are the direct neighbors in the spanning tree. Now draw a circle around each node, centered at the node, with the radius being the minimal radius such that all the nodes' neighbors are included in the circle. The interference of a node  $u$  is defined as the number of circles that include the node  $u$ . The interference of the graph is the maximum node interference. We are interested to construct the spanning tree in a way that minimizes the interference. Many questions are open: Is this problem in P, or is it NP-complete? Is there a good approximation algorithm? Etc.