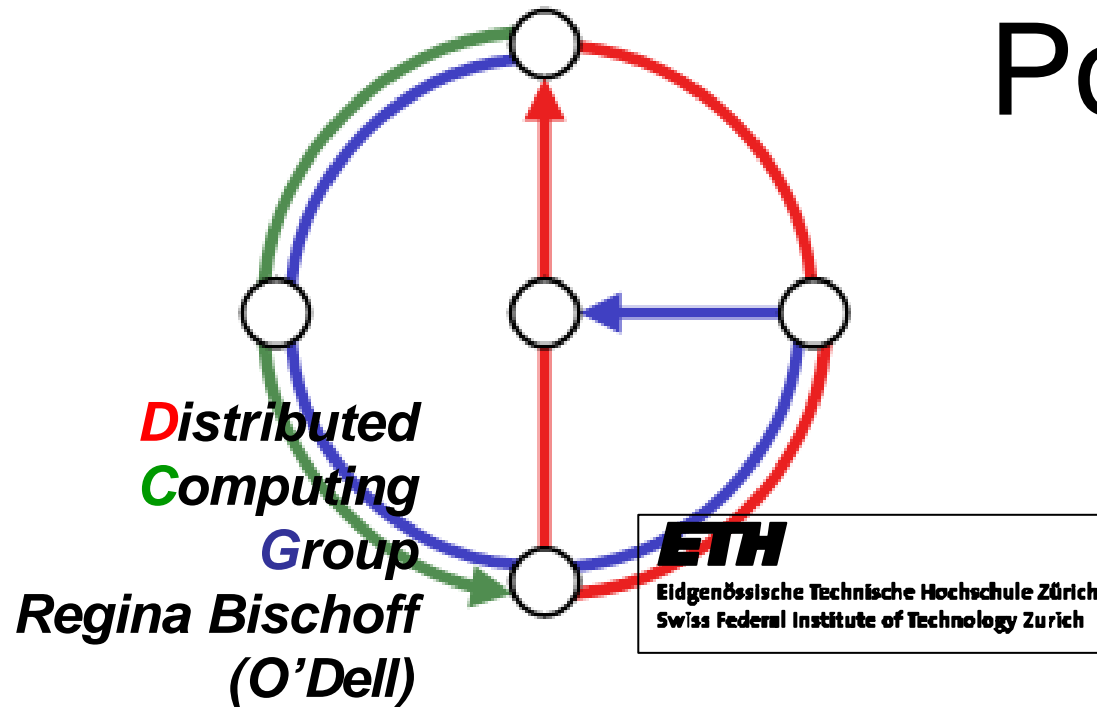


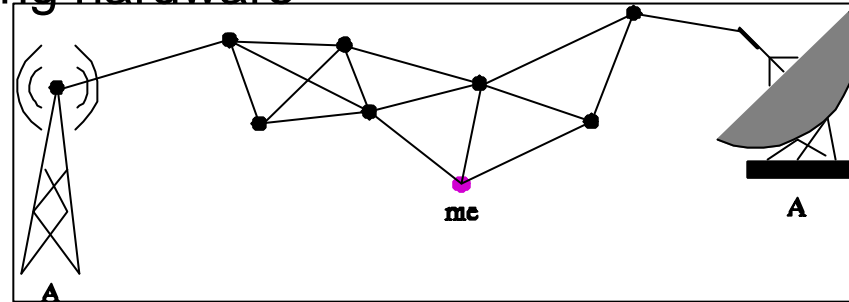
# Connectivity-Based Multi-Hop Ad hoc Positioning



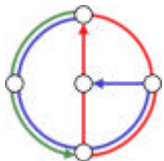
# Brief Introduction to Positioning



- Why positioning?
  - Sensible sensor networks
  - Heavy and/or costly positioning hardware
  - Smart dust
  - Geo-routing



- Why not GPS?
  - Heavy, large, and expensive (as of yet)
  - Battery drain
  - Not indoors or remote regions
  - Accuracy?
- Solution: equip small fraction with GPS (anchors)

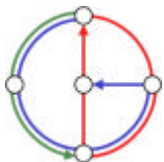
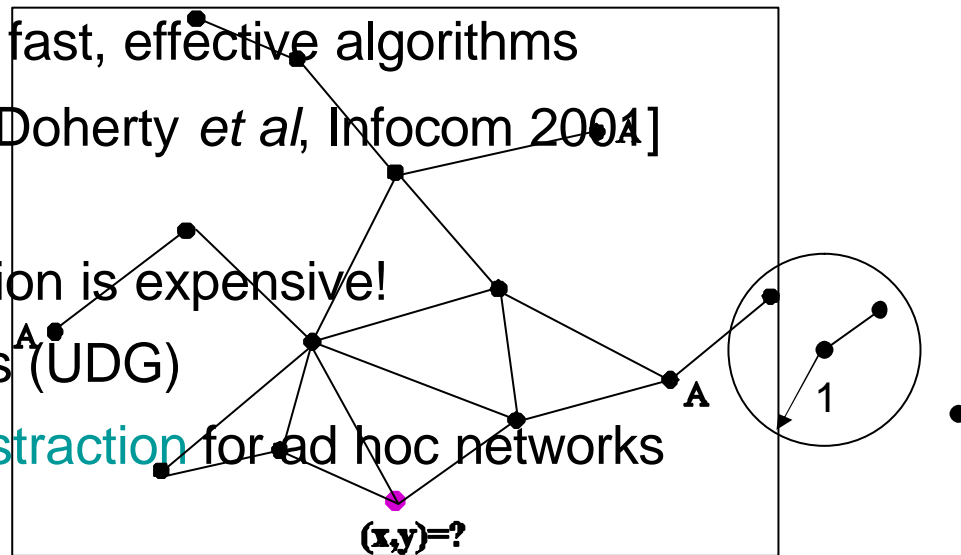


# Model



- Anchors (A) know position
  - ? Virtual coordinates
- Multiple hops
  - ? Single hop: nodes hear anchors directly
    - Allows small percentage of anchors
    - Unavoidable?

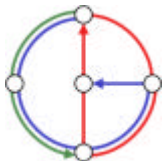
- Ad hoc network: fast, effective algorithms
  - ? Centralized [Doherty *et al*, Infocom 2004]
    - Scalability
    - Communication is expensive!
- Unit Disk Graphs (UDG)
  - Common abstraction for ad hoc networks



## Model ... cont'd



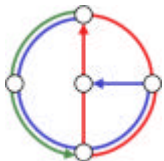
- **Connectivity** information **only**
  - ? T[D]oA (in GPS)
  - ? RSSI (in RADAR)
  - ? AoA (APS using AoA)
  - ? Relative distance to anchors [He *et al*, Mobicom 2003]
    - Cheaper!
    - Weak measuring instruments are **not better**:
      - [Beutel, Handbook on Sensor Networks, 2004]
      - Recent submission to [MobiHoc 2004]
- **Maximum error**
  - ? Average or least-squares error
    - **Worst-case** analysis



# Positioning Goals – In this Talk



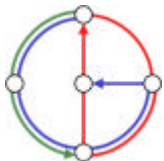
- Hop algorithms are not enough
- Optimal algorithm in 1 dimension
  - HS algorithm
- Improved hop-based algorithm in 2 dimensions
  - GHoST algorithm framework
- Ultimate Goal → better understanding of positioning



# But first... General Positioning Algorithms



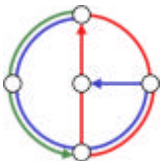
- Structure of connectivity-based multi-hop algorithms
  - Obtain distance in hops to (all/some) anchors – multi-hop
    - In general: obtain connectivity information
  - Local computation to estimate position based on distance
    - Gives area of all possible locations
  - Can be done incrementally
  - Can be done iteratively [Savarese *et al*, USENIX 2002]



# HOP Algorithm



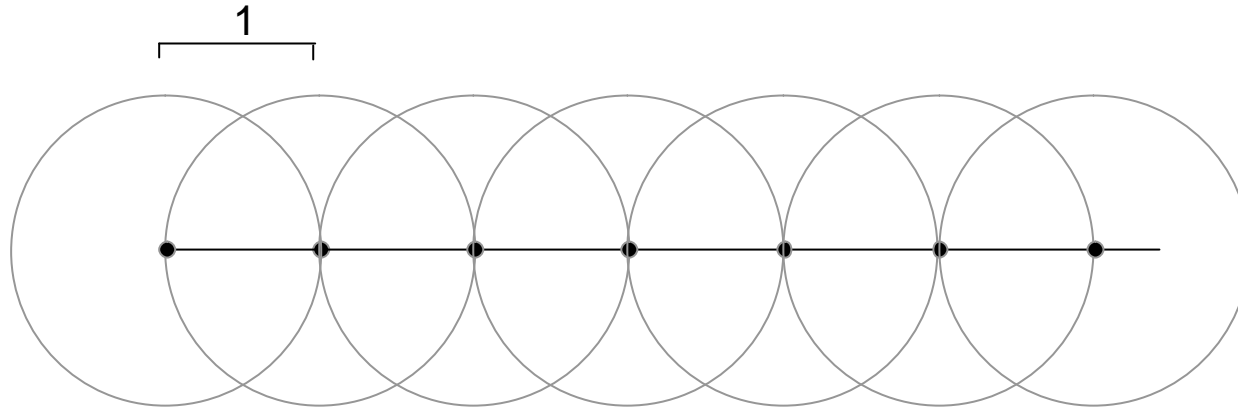
- Simple HOP algorithm:
  - Get graph **distance h** to anchor(s)
  - Intersect circles around anchors
    - radius = distance to anchor
  - Choose point such that **maximum error is minimal**
    - Find **enclosing circle** (ball) of minimal radius
    - Center is calculated location



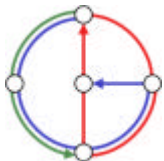
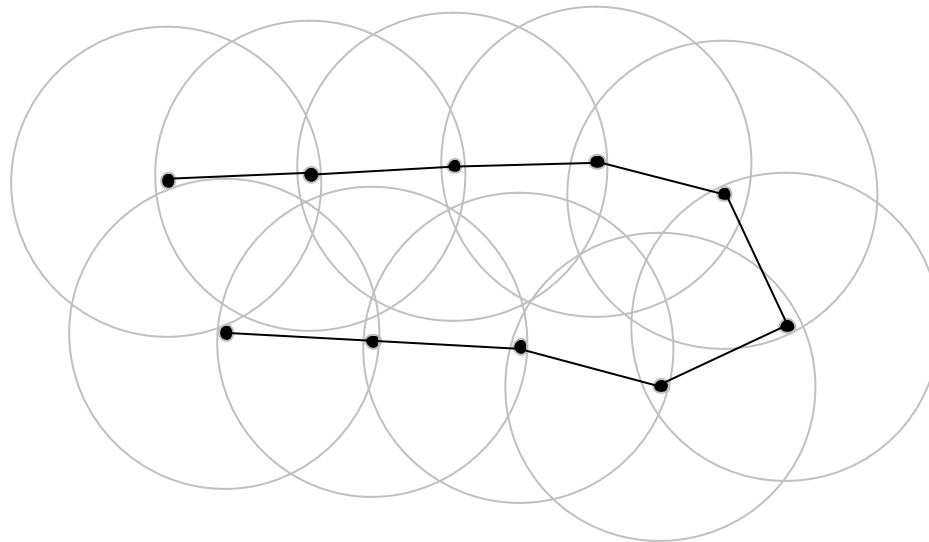
# HOP Algorithm ... cont'd



- In 1D: Euclidean distance  $d$  is bounded by  $h/2 < d \leq h$

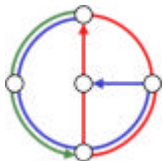
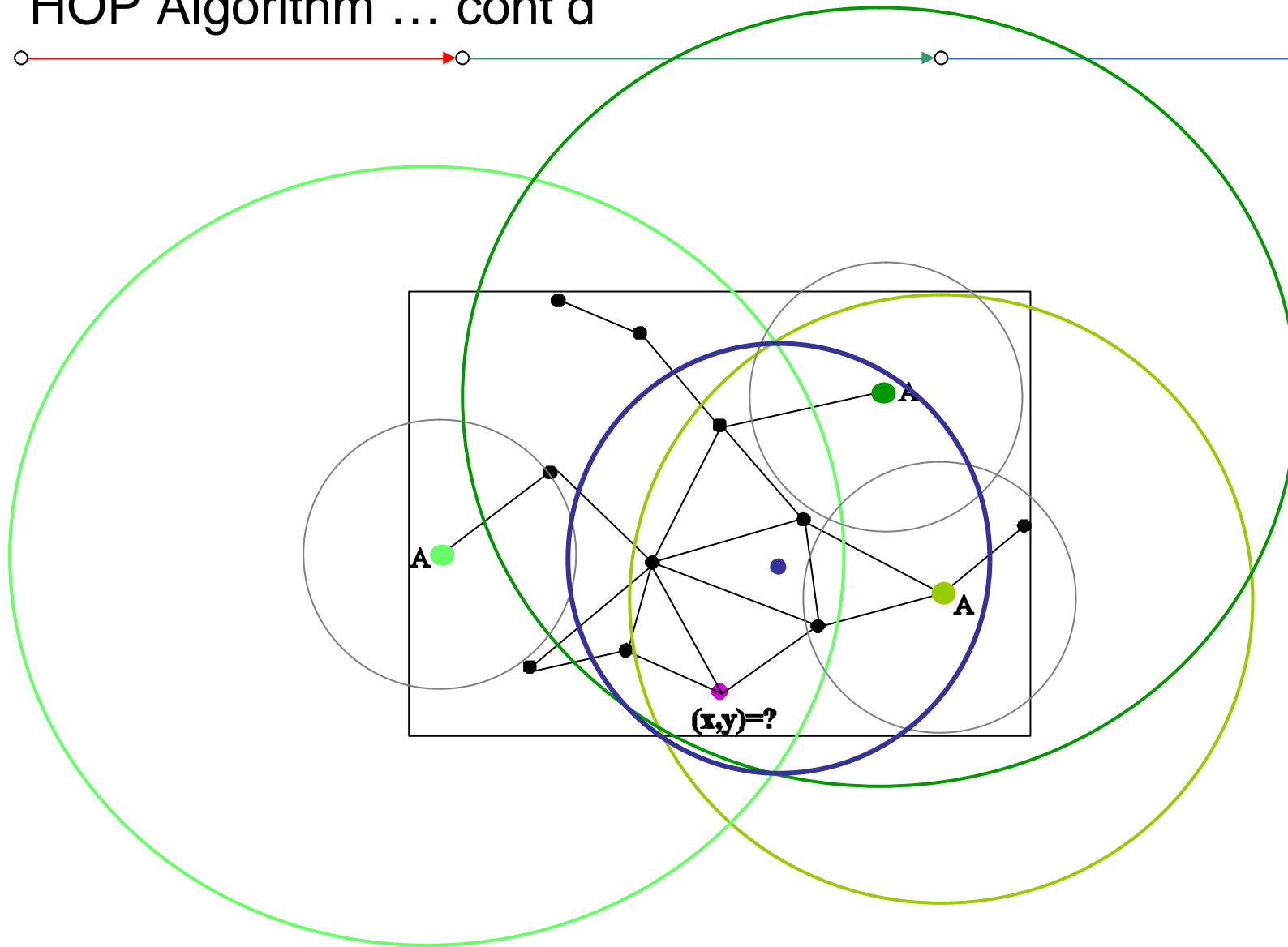


- In higher dimensions:  $1 < d \leq h$

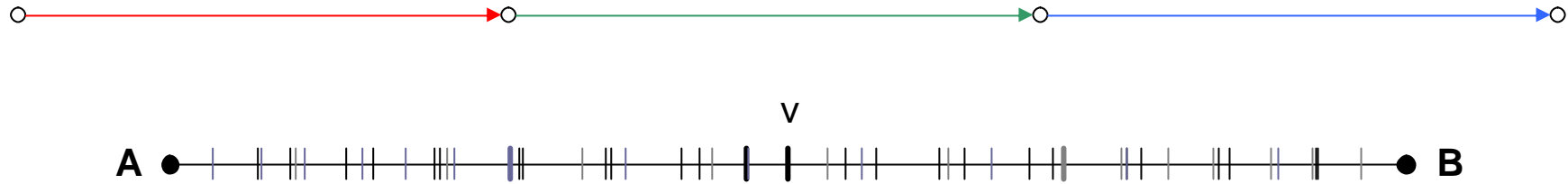




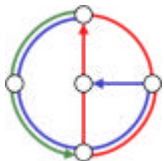
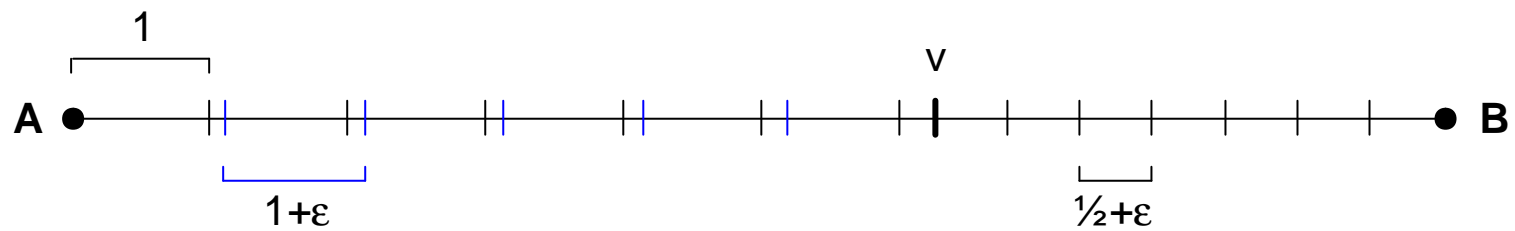
# HOP Algorithm ... cont'd



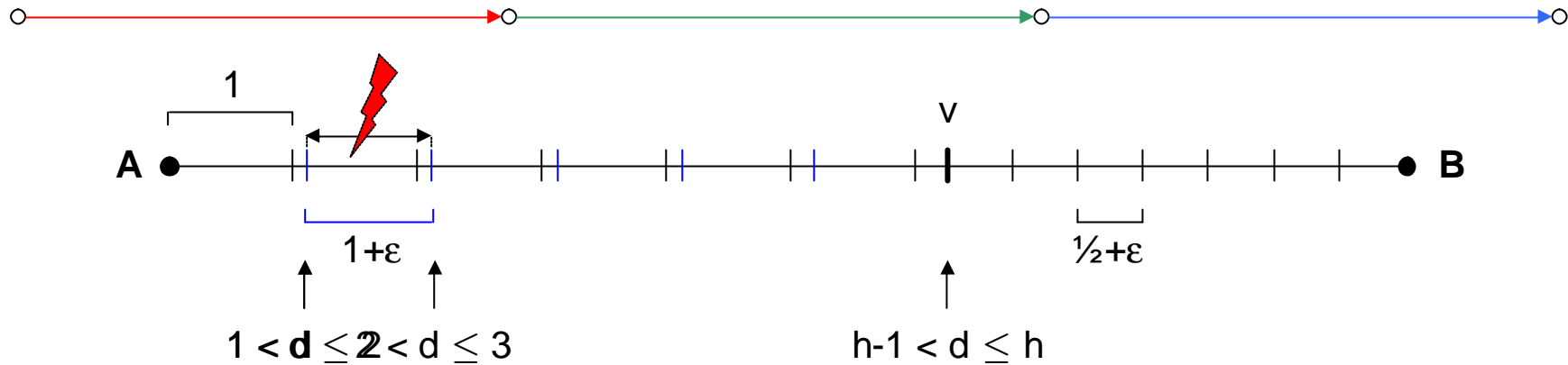
# HOP is Bad



- HOP algorithm
  - Symmetric hop information  $\rightarrow$  place  $v$  in the middle at position  $d/2$
  - True position  $\approx h$ , about  $2/3 d \rightarrow$  Error is almost  $d/6$



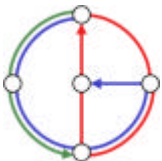
# OPT is better



- Optimal algorithm OPT (knows entire graph  $G = (V,E)$ )
  - Deduces that blue nodes are Euclidean distance at least 1 apart
  - But they are also hop distance +1 from anchor **A**
  - Conclusion: actual distance  $d_v$  from **A** is  $h-1 < v \leq h$

**Combine hop with graph knowledge!**

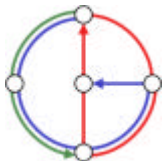
Error<sub>HOP</sub> grows with h while Error<sub>OPT</sub> bounded by 1



# Positioning Goals – In this Talk



- Hop algorithms are not enough
- Optimal algorithm in 1 dimension
  - HS algorithm
- Improved hop-based algorithm in 2 dimensions
  - GHoST algorithm framework
- Ultimate Goal → better understanding of positioning



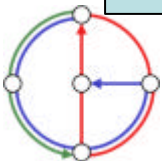
## Lessons Learned in 1D



- Define a **skip** in a graph  $G = (V, E)$  between nodes  $u, w$  if
  - $\{u, w\} \notin E$
  - $\exists v$  such that  $\{u, v\}$  and  $\{v, w\} \in E$
- Define a **skip path**  $v_0 v_1 \dots v_k$  of length  $k$  if
  - $\{v_i, v_j\} \notin E$  for  $i \neq j$
  - $\exists u_i$  such that  $v_0 u_1 v_1 \dots u_k v_k$  is a path
- Define the **skip distance** between  $u, v \in V$  as
  - the length of the longest skip path between  $u$  and  $v$
- Lemma: for  $v \in V$  at  $h$  hops and  $s$  skips from anchor  $A$   
 $\lfloor h/2 \rfloor \leq s \leq h - 1$

Observation: for the Euclidean distance  $d$  from  $v$  to  $A$  in 1D

$$s < d \leq h$$



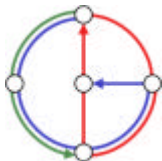
# HS Algorithm – 1 Dimension



- HS algorithm:
  - Compute hop and skip distances
  - In packet from anchor A:  $(\text{pos}(A), \text{hops})$  and  $(u, \text{skips})$ 
    - $u$  is the last node on the skip path
- Has same asymptotic **time complexity** as HOP
  - At most  $h$  asynchronous time units for correct distance
  - One of those will be the one with maximal skip distance

Theorem: In 1D, knowing  $h$  and  $s$  gives an optimal location estimate.

- Recall:
  - Compared to an omniscient algorithm
  - Maximum error is minimized
  - Up to an additive constant



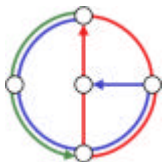
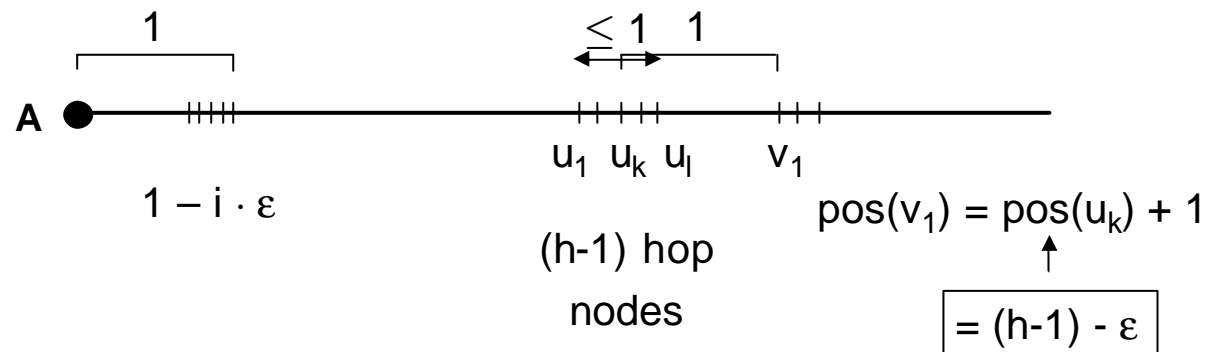
# Proof of HS Optimality in 1D



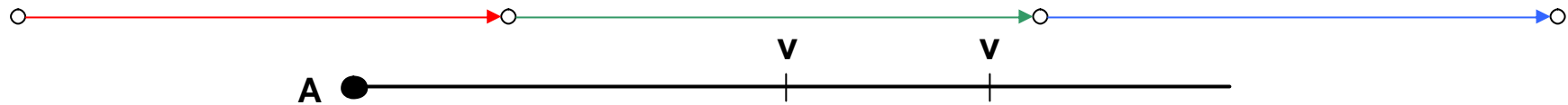
- Set up: anchor  $A$  at  $\text{pos} = 0$ , all nodes are to the right
  1. Show that it works for one anchor
  2. Show that no “hidden information” with multiple anchors

Lemma 1: If a node  $v$  is  $h$  hops from  $A$ , then there is a UDG based on  $G = (V, E)$  such that  $\text{pos}(v) = h - \epsilon$  ( $\epsilon \rightarrow 0^+$ ).

*Proof:* Idea: **Stretch** graph as much as possible **to the right**. Use induction on  $h$ . (Nodes with same neighborhood get same position.)



# Proof of HS Optimality in 1D ... cont'd



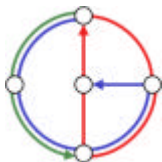
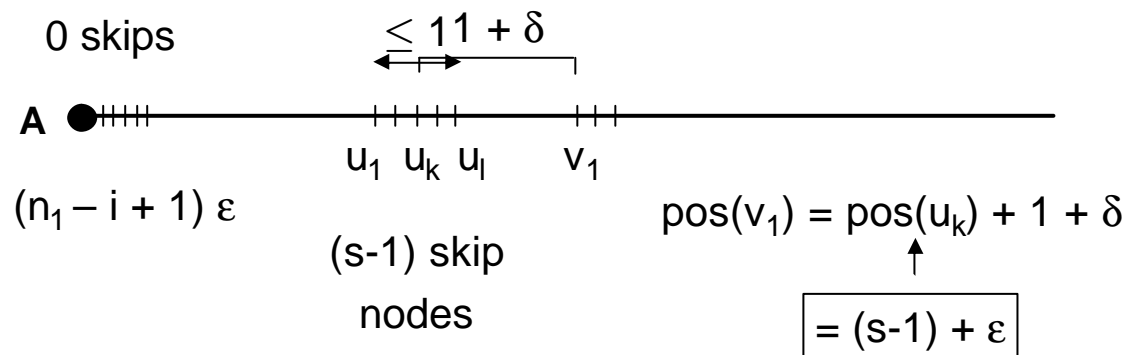
Lemma 2: If a node  $v$  is  $s$  skips from  $A$ , then there is a UDG based on  $G = (V, E)$  such that  $\text{pos}(v) = s + \varepsilon$  ( $\varepsilon \rightarrow 0^+$ ).

*Proof:* **Compress** graph as much as possible **to the left**.

Use induction on  $s$ .

Idea: Place skip nodes as close as possible:  $1 + \delta$  for  $\delta \rightarrow 0$ .

All  $s$ -skip nodes are **neighbors**: compact embedding possible.





## Proof of HS Optimality in 1D ... cont'd

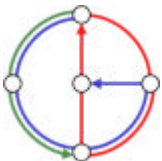


- Lemma 3: Given a graph  $G = (V, E) \rightarrow$  construct  $U_1 = \text{UDG}(G)$  where  $\text{pos}(v) = h - \varepsilon_1$  and  $U_2$  where  $\text{pos}(v) = s + \varepsilon_2$ .  
Therefore, OPT cannot do better than HS in this case.

Theorem: HS is optimal in 1D up to an additive constant.

*Proof:*

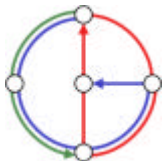
1. Interval  $I = [L, R]$  defined by borders above. Vary  $\varepsilon$ 's and  $\delta$ 's in Lemmas 1 and 2  $\rightarrow v$  anywhere in  $I$ .
2. Anchors  $A$  and  $B$  to left and right of  $v$ , respectively. Only difficulty in connection of two "chains" at  $v \rightarrow$  lose at most 1 unit at  $v$ 's neighbors on both sides. Others are independent.
3. Multiple anchors to one side: Shortest (skip) path either goes through  $A_{\text{inner}}$ . Else, going through  $A_{\text{inner}}$  adds a hop/drops a skip  $\rightarrow$  at most 1 unit.



# Positioning Goals – In this Talk



- Hop algorithms are not enough
- Optimal algorithm in 1 dimension
  - HS algorithm
- Improved hop-based algorithm in 2 dimensions
  - GHoST algorithm framework
- Ultimate Goal → better understanding of positioning

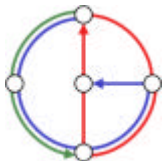
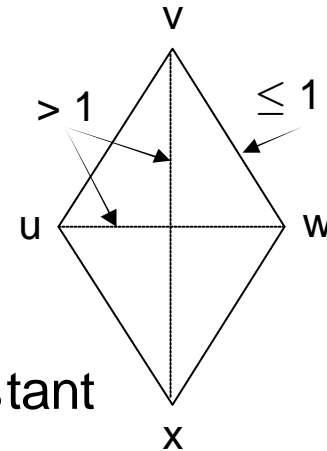


# Lessons Learned from 1D



- Do not need centralized algorithms to improve HOP!
- Local structures exist
  - Bound the length of a hop
  - Computationally cheap
  - Classify into **stretchers** and **trimmers** of hops
    - A skip (in 1D) is a stretcher: imposes minimal distance

- Trimmer  $T_0$ :  $dist_E(u, w) \leq \sqrt{3} < 2$
- Trimmer  $T_k$ : paths of length  $k$  at  $v$  and  $x$
- Trimmer  $MT_{k_1, k_2}$ : merging paths after  $k_1$  and  $k_2$  hops
  - $MT_{1,1}$ :  $dist_E(A, v) \leq \sqrt{1 + (h - 1)^2} < h$  up to constant

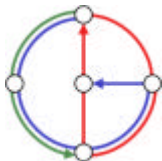


# GHoST

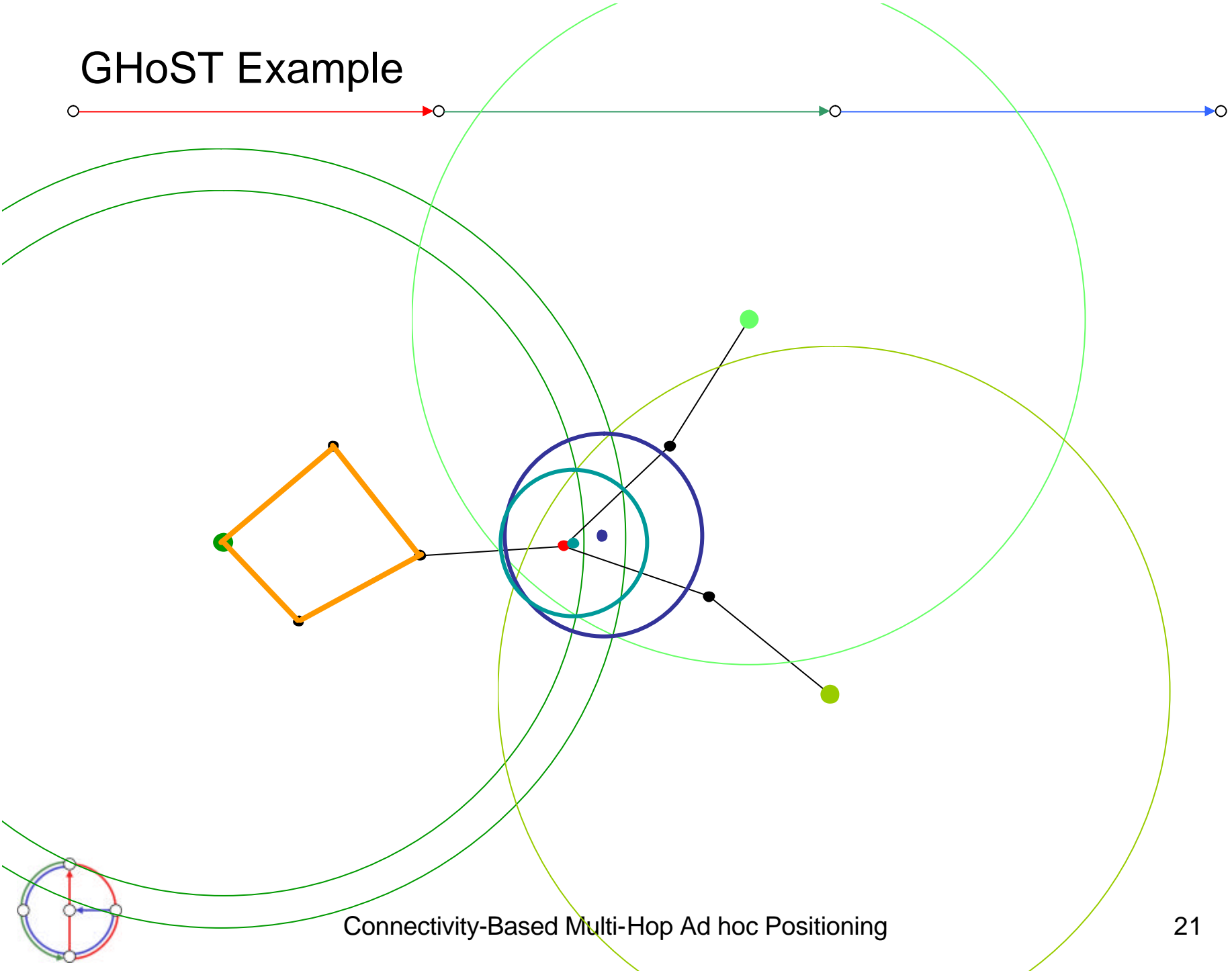


- **General Hop Stretcher Trimmer Algorithm**
  - Examine **local neighborhood**
  - Extract necessary info about local structures
  - Incorporate info to pass on upper/lower **hop bounds**
  - Alternatively, collect paths in messages, compute at  $v$  locally
  - Sometimes, more paths (other than shortest) are necessary
  - Possible to use heuristics or **measurements**
- Time complexity
  - Using shortest paths:  $O(h)$
- Accuracy
  - Max error is **smaller or equal** to HOP
- **Substitute** into other hop-based algorithms (i.e. APS)

Framework

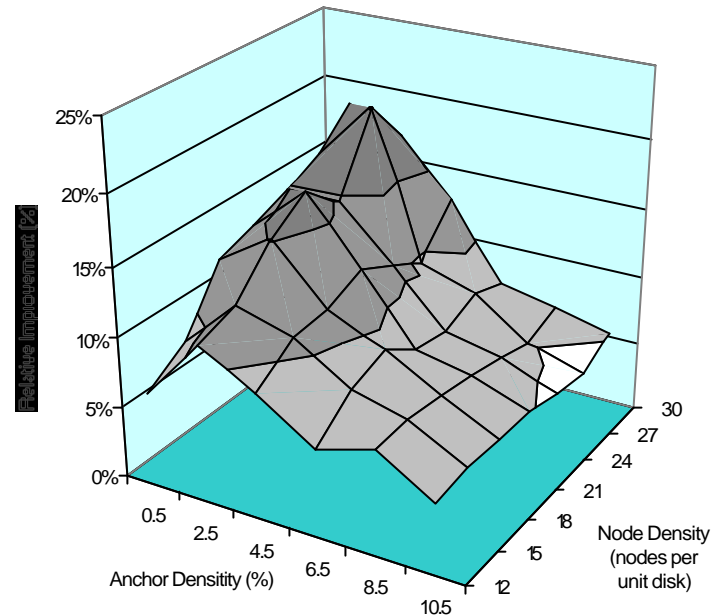
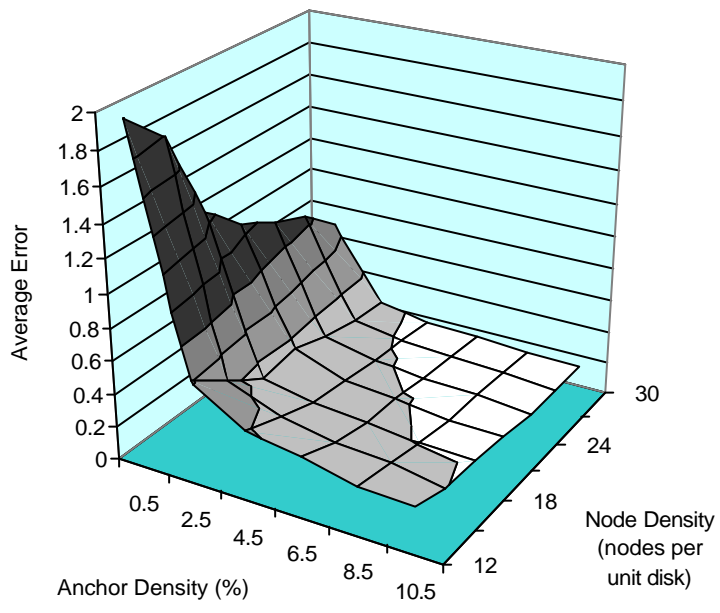


# GHoST Example

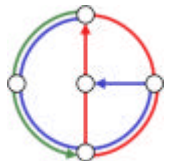


Connectivity-Based Multi-Hop Ad hoc Positioning

# GHoST in Simulation



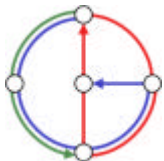
- GHoST with  $T_0$ 
  - 20 by 20 units
  - Node densities: 12 – 30 nodes per unit disk (up to 4000 nodes)
  - Anchor densities: 0.5 – 10% of the nodes
  - 300 trials per combination



# Positioning Goals – In this Talk

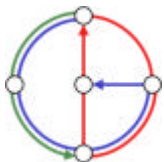
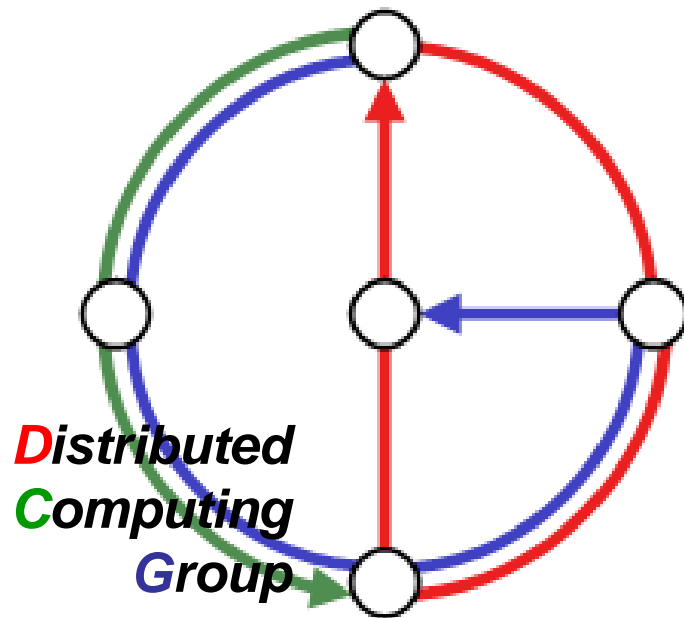


- Hop algorithms are not enough
- Optimal algorithm in 1 dimension
  - HS algorithm
- Improved hop-based algorithm in 2 dimensions
  - GHoST algorithm framework
- Ultimate Goal → better understanding of positioning
  - More trimmers & stretchers
  - **Optimal 2D** distributed algorithm?
  - Theoretical study of **tradeoff**:  
cost effectiveness of measuring instruments





Questions?  
Comments?



Connectivity-Based Multi-Hop Ad hoc Positioning



# More Work in our Group



- Ad hoc networks
  - Geometric Routing
  - Backbone Construction (Dominating Sets)
  - Mobile Routing
  - Topology Control and Interference
  - Models (Quasi-UDG)
  - Distributed Linear Programming
  - Initialization
  - Connection to peer-to-peer networks
- Peer-to-Peer networks
  - ... beyond information sharing
  - Systems & Theory

