### Virtual Localization for Mesh Network Routing

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### Sensor Networks

- Miniature sensors allow field measurements
- Data must still be collected
- Sensor networks allow sensors to communicate back to a central point

### Mesh Sensor Networks

- All nodes are equal.
- All routing computation is distributed.
- Battery power is limited, and processing power and network usage are therefore expensive.

# Routing in a Mesh

How can we route packets across the mesh?

- hierarchical partitioning too inflexible
- packet flooding too inefficient
- route flooding
- location based routing

# Greedy Forwarding

Simplest algorithm for location based routing: forward packet to whichever neighbour is nearest the destination.



- $\overrightarrow{HEFMDG}$  is longer than  $\overrightarrow{HEFCG}$ , but F forwards to M as M is closer to G than C is.
- $\overrightarrow{JKL}$  is blocked by a 'void'.

# **Determining Location**

- Naïve solution: GPS
- 'Anchor' nodes (up to 20%)
- Radio distance-finding

## Virtual Location

- Location relative to other nodes
- Axes do not correspond to real directions
- Geometries may not correspond either
- Internally consistent
- Generally only useful for routing purposes





### **Forces and Potentials - Equations**

• Springlike attraction  $F \propto d$  to 1-neighbours

$$U_{ij} = k_{att} \cdot d_{ij}^2 \quad ; \quad k_{att} = 1$$

• Electrostatic-like repulsion  $F \propto 1/d^2$  from 2-neighbours

$$U_{ik} = k_{rep} \cdot \frac{1}{d_{ik} + 1} \quad ; \quad k_{rep} = 8 \times 10^6$$

• Node attempts to minimize total potential energy

$$U_i = \sum_{j \in N} U_{ij}$$



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### Forces and Potentials - 2D



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#### 200-node Mesh

- 200 nodes
- Each node is placed so that:
  - $\diamond$  at least one existing node is in range
  - $\diamond$  no nodes are within range/2
- similar to a rooftop network

### 200-node Mesh

Comparison:



### 400-node Mesh

- 400 nodes
- Each node placed at random within a 1km x 1km grid
- Node range 100m

http://www.ctie.monash.edu.au/mesh/virt\_loc/one.gif

./one.animated.gif

#### **Further Work**

- More sophisticated routing algorithms
- 3D,4D virtual spaces (in submission to IEEE TPDS)
- Node mobility / energy conservation
- Multiple root nodes / anchors

# **Questions?**