

Localization Procedure

Orchestrating position estimation protocols in randomly
deployed WSNs

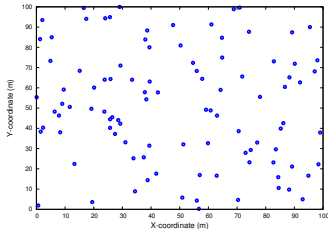
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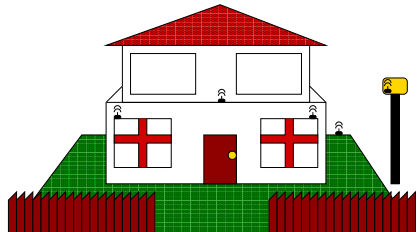
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What are Randomly Deployed WSNs?

- ▶ Nodes are placed randomly over a field.
- ▶ It also encompasses deployments made at convenience (like home surveillance).



(a) Example random deployment of nodes



(b) Example home surveillance deployment

Characteristics

- ▶ Nodes determine the best route to the sink.
- ▶ Collected metrics are back-traceable to its place of origin.
- ▶ In case of a battery run-out, nodes can be easily replaced.

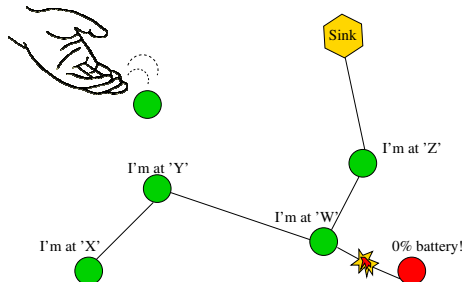


Figure: Replacing nodes

Applications

Because of their ease of deployment, randomly deployed WSNs are often used for:

- ▶ Volcano activity monitoring.
 - ▶ Very dangerous or difficult places for deployment.
- ▶ Forest fire detection.
 - ▶ Very big areas.

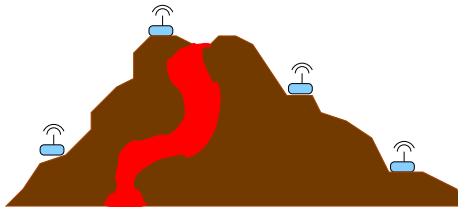


Figure: Volcano monitoring example

Pro's and Con's of random deployments

Pro's:

- ▶ Allows rapid deployment.
- ▶ Reach very restrictive or dangerous places.
- ▶ Allows fast network reinforcement.

Con's:

- ▶ Metrics need to be traceable to its origin.
- ▶ Relies on location aware nodes (*Anchors*).
- ▶ Localization often decreases network lifetime.

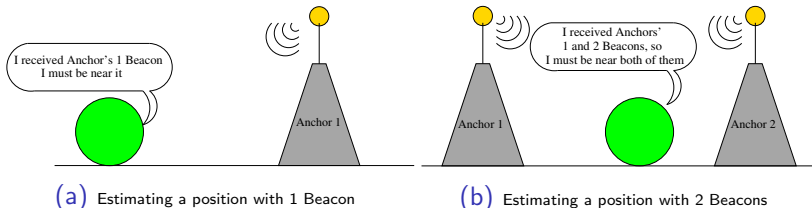
Node Localization

To make metrics traceable:

1. All nodes are equipped with GPS modules.
 - 1.1 Decreasing network lifetime due to the modules ↓.
 - 1.2 Increasing the size and weight of the nodes ↓.
 - 1.3 Augmenting the required budget ↓.
 - 1.4 Very low estimation error ↑.
2. Some nodes use GPS modules
 - 2.1 Nodes derive a position estimation from Anchors: increased estimation error ↓.
 - 2.2 Additional workload is added to the nodes (estimation) ↓.
 - 2.3 Added traffic (*Beacons*) containing location information ↓.
 - 2.4 Cheaper and scalable approach ↑.

Measuring Distances

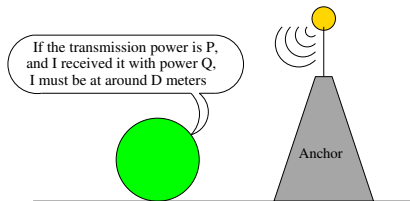
- ▶ Any *Unknown* node (unaware of its position) may derive an estimation from Beacons.
- ▶ Beacons are packets containing the position of the sender (usually an Anchor).



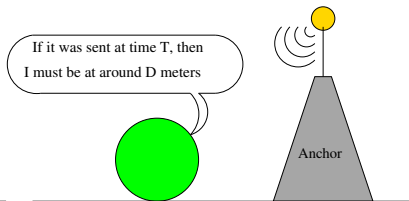
- ▶ Applications may tolerate different levels estimation errors.

Making Range Estimations

- Make use of the electromagnetic characteristics of the Beacon transmissions to derive a straight line estimation to the transmitter.



(c) RSSI position estimation



(d) Time of Arrival (ToA)