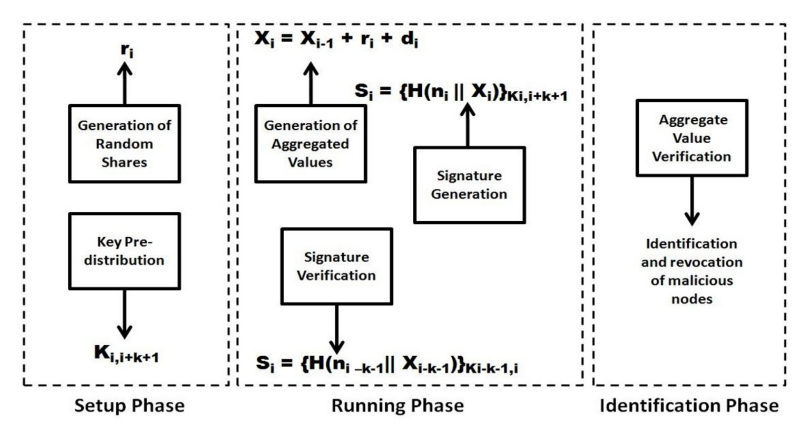
<u>Privacy preserving secure expansive</u> <u>aggregation with malicious node</u> <u>identification in linear wireless</u> sensor networks

## Kaushal SHAH, Devesh JINWALA

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## **Problems & Ideas**

- The following problems related to security in linear Wireless Sensor Network (WSN) are addressed:
  - Dividing the network into two halves
  - Integrity and Privacy preservation of data
  - Node capture and Collusion attacks
  - Malicious node Detection as well as Identification
- Idea: The Proposed Framework



## **Main Contributions**

## The Proposed Method requires the Least Communication cost for achieving the security goals

