

2011 - 589-D1E - Energy-Efficient Provenance Transmission in Large-Scale Wireless Sensor Networks - S. M. Iftekharul Alam - ENS

CERLAS-

the center for education and research in information assurance and security

Energy-Efficient Provenance Transmission in Large-Scale Wireless Sensor Networks

S. M. Iftekharul Alam Electrical and Computer Engineering, Purdue University

Sonia Fahmy Computer Science, Purdue University

PURDUE UNIVERSITY

Emergence of Large Scale Sensor Networks

- Global Sensor Network to fight climate change.
- Sensor based *decision support systems* to monitor power grid and critical infrastructures:

How smart structures work

- Smart Grid



Probabilistic Provenance Flow (PPF)

Adaptation of probabilistic packet marking (PPM) of IP traceback

Embedding a connected sub-graph of full provenance into a single packet Two complementary encoding schemes : (a) Juxtaposition of ranks and (b) Prime multiplication

Faster decoding and construction of provenance

- Smart Building
- Smart Bridge
- Smart Tunnel

Base



Data item is collected from sensors at the base station and made available to decision makers for further analysis.

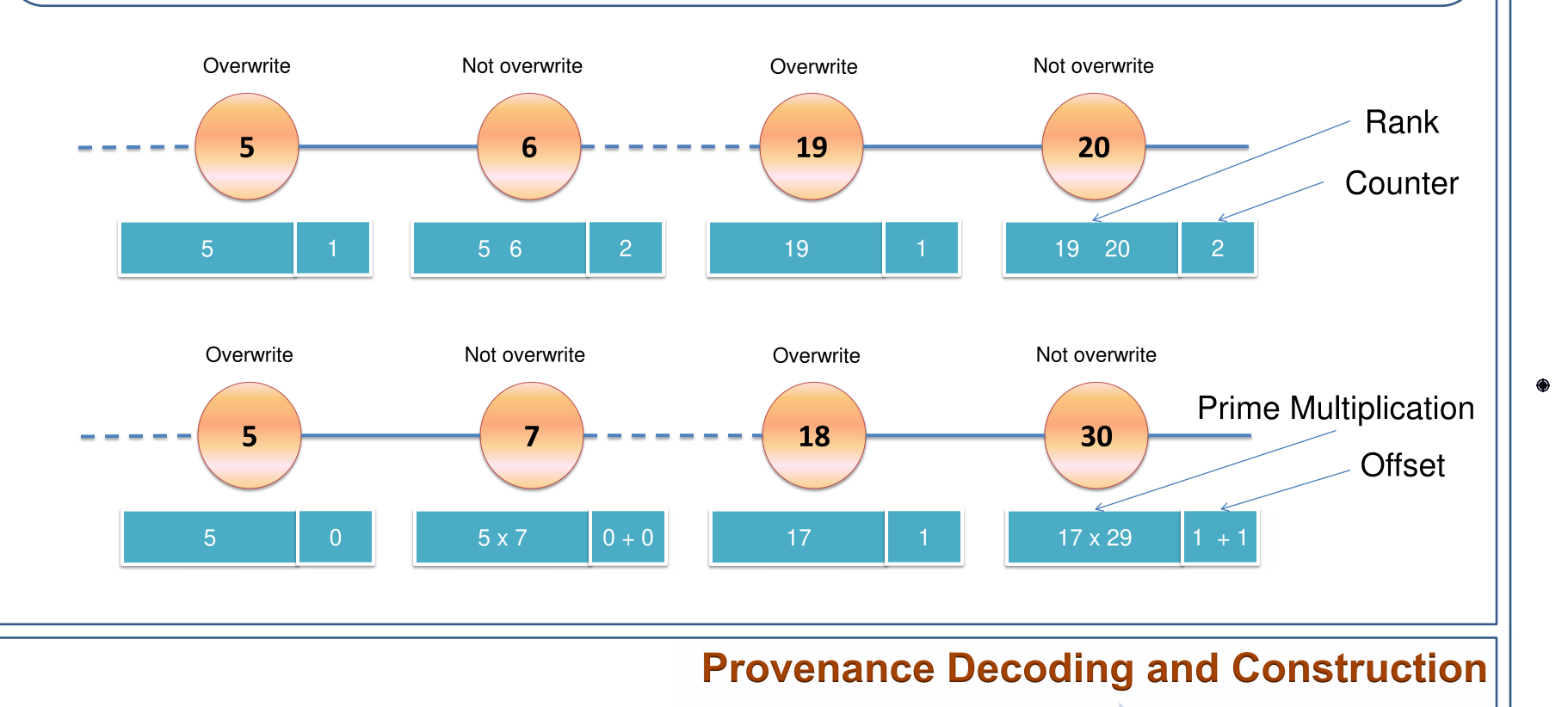
Trustworthiness of data affects the quality of decision making

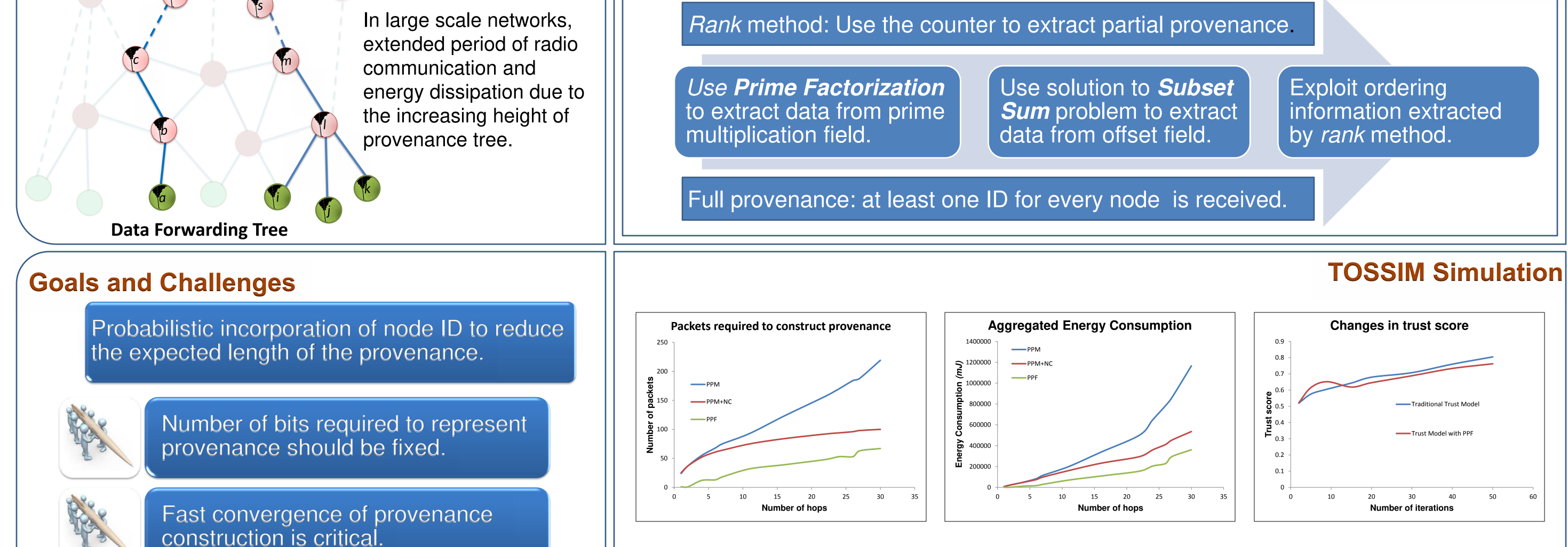
Provenance and Trust Framework

- Trust models assess trustworthiness of data based on provenance similarity and value similarity.
- Provenance of a data item is a tree of nodes that manipulate or forward that item.

Provenance Encoding

- prime(n) = The greatest prime number less than or equal to *n*.
- offset(n) = n prime(n).
- Difference between node ID and *prime(ID)* is less than or equal to 7.
- rank(ID) = Position of ID in an increasing sequence of IDs of all member nodes.





- PPF requires 33% fewer packets than PPM based approaches of IP traceback.
- PPF consumes 30% less energy than PPM with network coding.
- Trust model integrated with PPF provides high level of accuracy for trust score calculation.



589-D1E.pdf

Topological changes should be

rapidly reflected in provenance.



