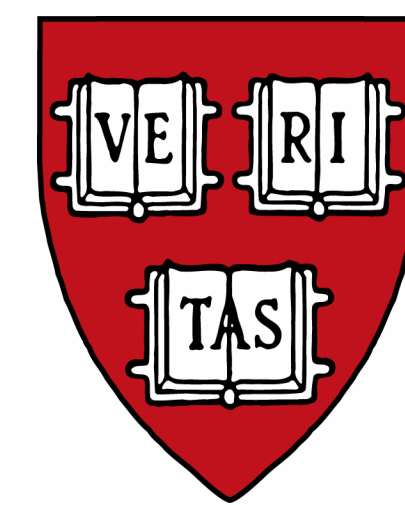


# Hourglass: A Stream-Based Overlay Network for Sensor Applications



Peter Pietzuch, Jeff Shneidman, Jonathan Ledlie  
Matt Welsh, Margo Seltzer, Mema Roussopoulos

Division of Engineering and Applied Sciences  
Harvard University

## Emergency Medical Care

Sensor support for emergency medical care

- **Motes** attached to patients collect vital signs (pulse ox, heart rate, ...)
- **EKG Mote** with PDA runs on Windows CE platform
- PDAs carried by EMTs receive vital signs and enter field reports
- Ambulance correlates with patient records at hospital



Characteristics:

- Many heterogenous patient sensors act as data sources
- Real-time streamed data
- Partial network connectivity to ambulance



## Volcano Monitoring

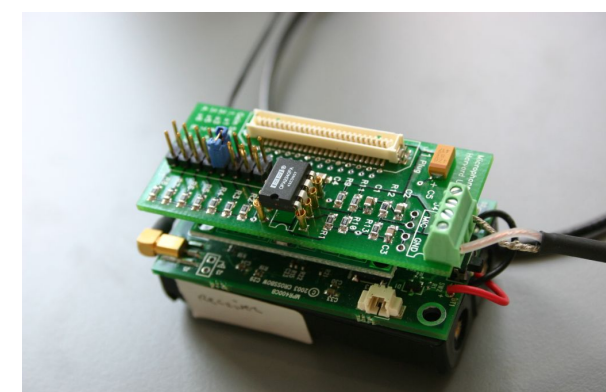
Logging seismic activity of a volcano (Tungurahua) in Ecuador

- Sensors record low-frequency infra-sound (5 Hz)
- Survey physical structure of the inside of a volcano
- Many sensors  $\Rightarrow$  **Mountain tomography**



Goals:

- Satellite uplink from base station at volcano
- Push queries into sensor network
- Fuse data from several volcanoes
- Collaboration between universities



## Application Features

Large number of distributed data sources

- Dynamic, heterogeneous sources with imperfect network connectivity

In-network, real-time processing of data

- Aggregation close to sources
- Efficient resource utilisation

Multiple applications sharing sensor networks

- Different administrative domains with custom security policies

$\Rightarrow$  **Need for a reusable and efficient Internet infrastructure for data collection and processing**

- Scalable, distributed, fault-tolerant implementation
- Sophisticated optimisation strategies
- Fast deployment of novel applications

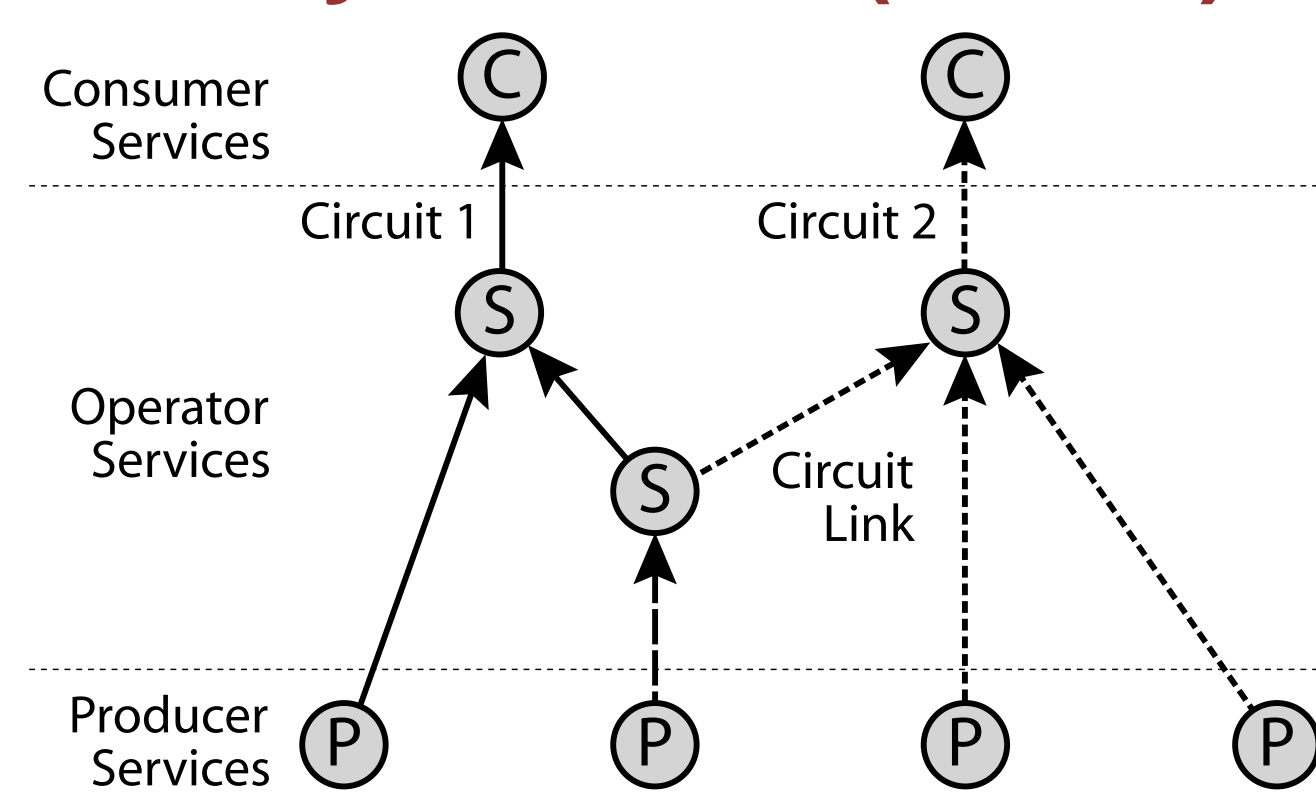
## Stream-based Overlay Network (SBON)

Main Components:

- **Consumer (C)**
- **Producer (P)**
- **Service (S)**
- **Circuit**

Pinned and unpinned services

Hourglass prototype



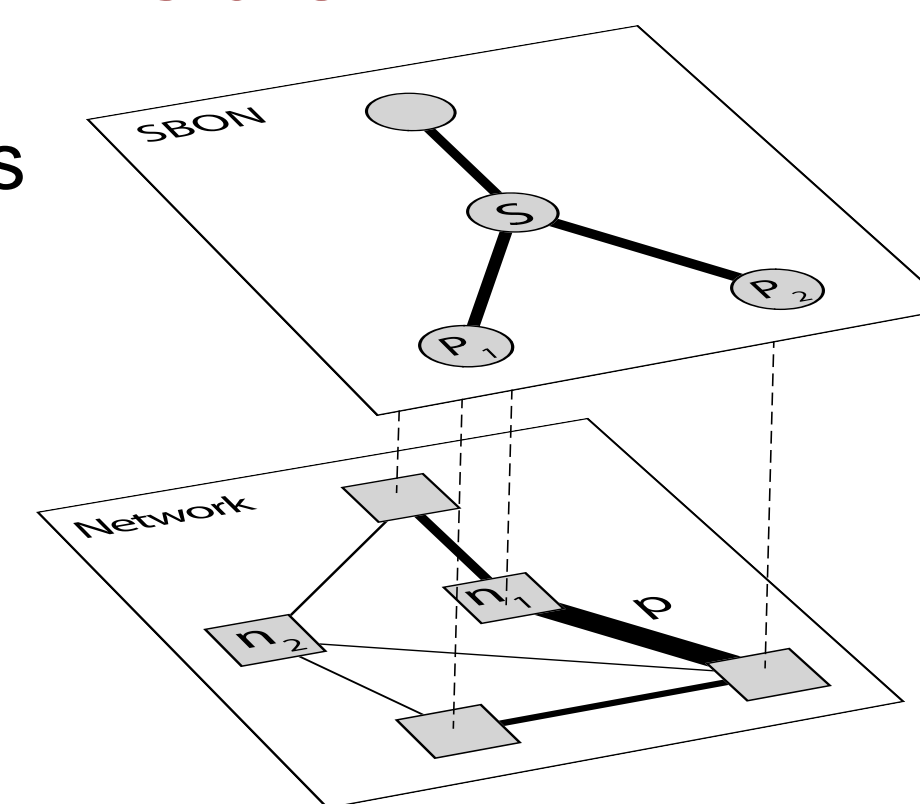
## Placement Problem

Need to *place* unpinned services

- Placements have costs
- Optimisation problem
- Need approximation without global knowledge

Global and application costs

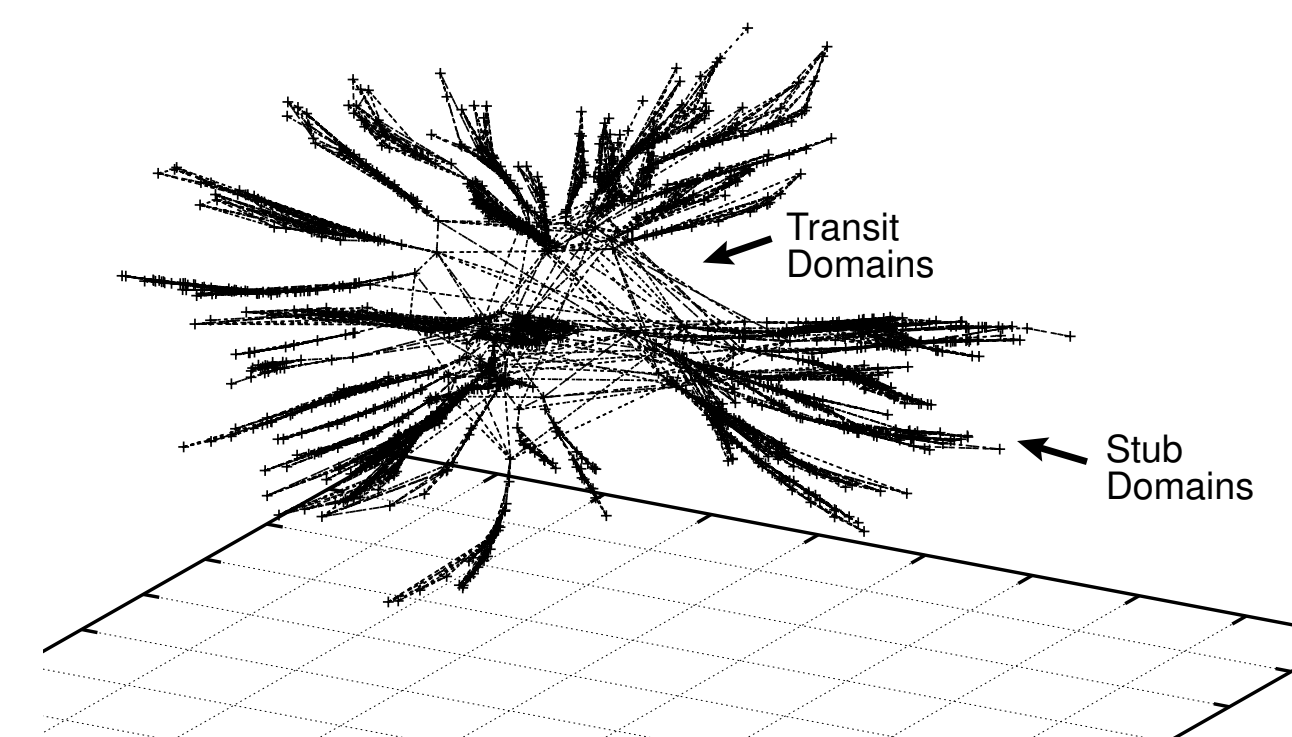
- Network utilisation
- Application delay penalty



## Latency Space

Solve placement problem in virtual space

- Euclidean distance = latency
- 1550-node transit-stub topology
- Efficient encoding of global topology knowledge
- Scalable implementation

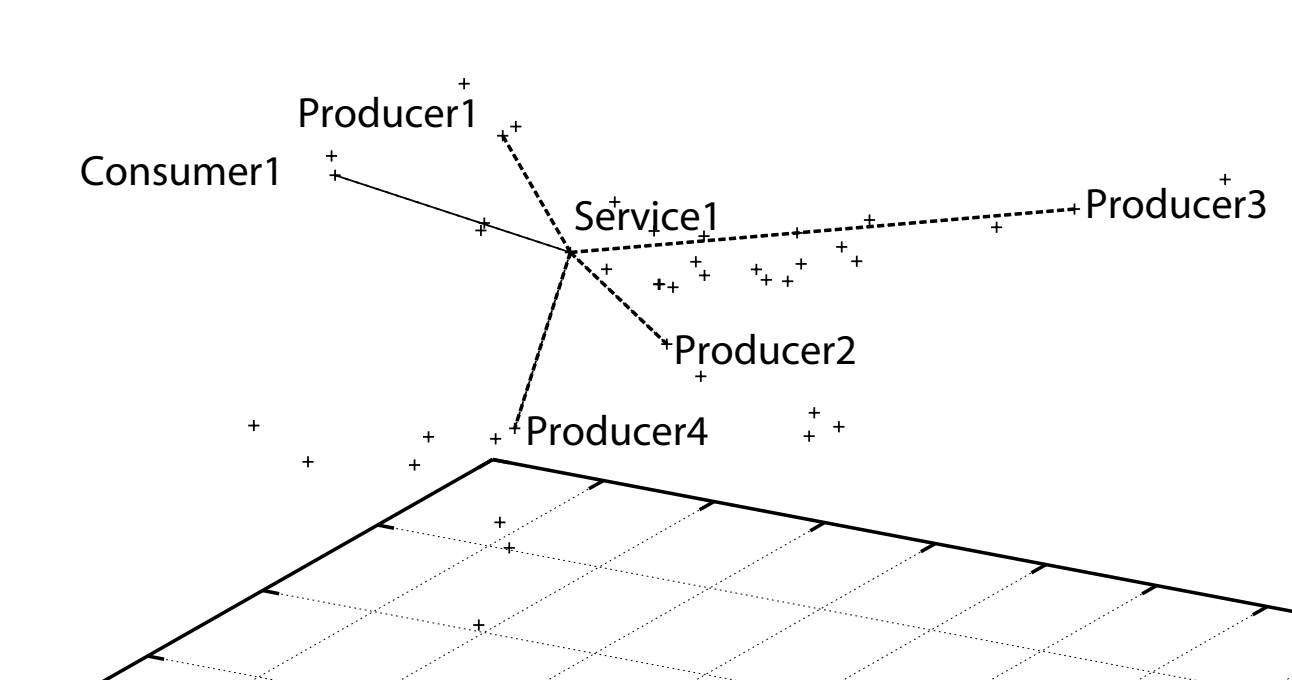


## Relaxation Placement

Model circuits as network of springs

- Spring extension = latency
- Spring constant = bandwidth

Minimises network traffic



Map solution back to physical space

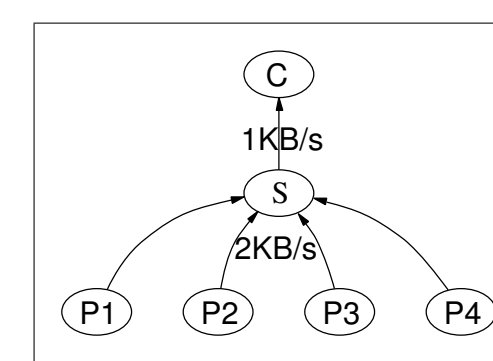
Advantages:

- Decentralised implementation
- Supports cross-circuit optimisation

## Evaluation

6 Placement algorithms in simulator:

- **Optimal**: exhaustive search
- **Relaxation**
- **IP Multicast**: place at M/C routers
- **Producer/Consumer**: place at P/C
- **Random**: random placement

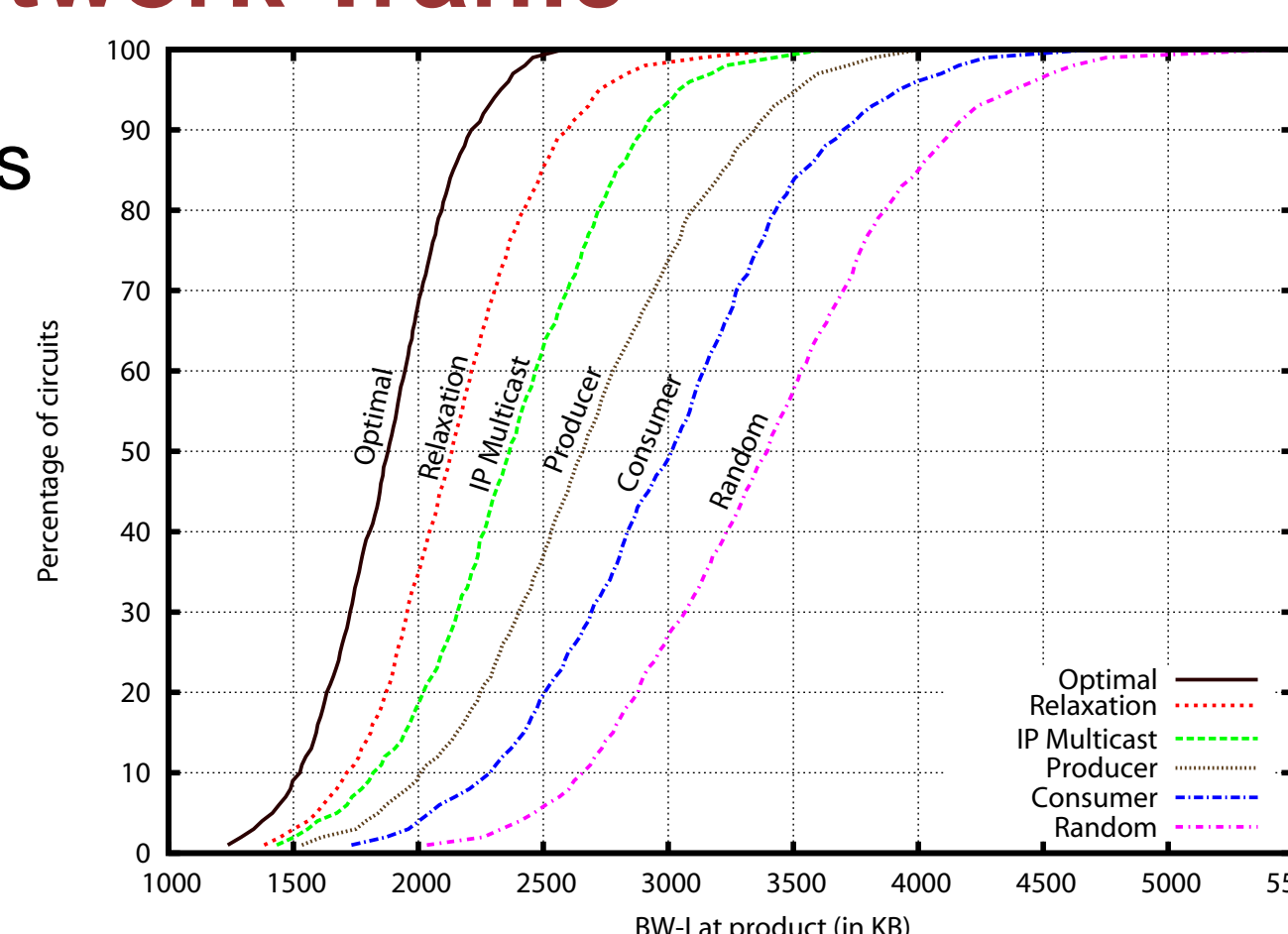


## Network Traffic

1000 4-producer circuits in simulator

Overhead traffic:

<b>Optimal</b>	1.00
<b>Relaxation</b>	1.15
<b>IP Multicast</b>	1.27
<b>Producer</b>	1.43
<b>Consumer</b>	1.60
<b>Random</b>	1.81



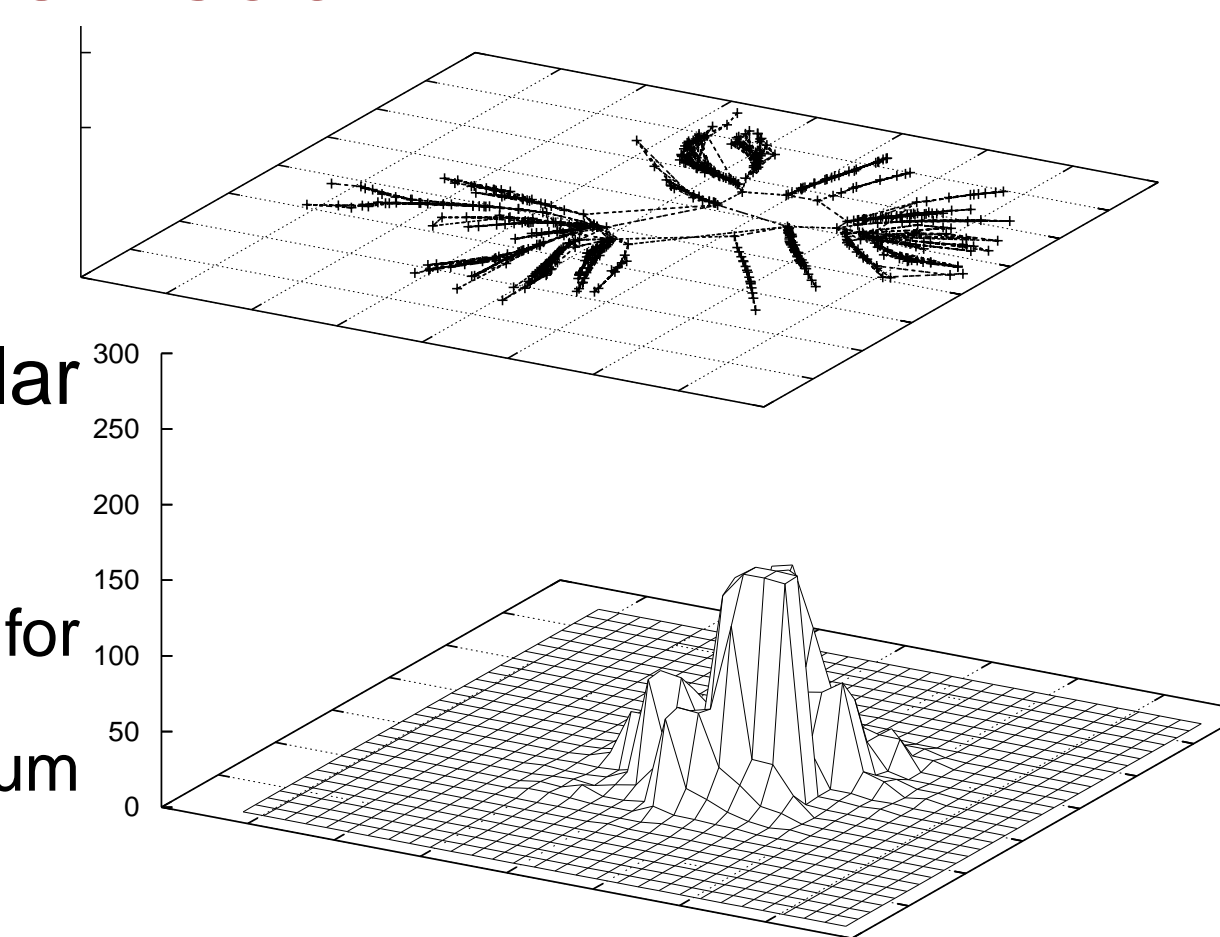
## Node Load

Distribution of service placement

- Load-balancing?

Transit domains more popular for service placement

- Traffic goes there anyway
- Enable transit domains for service placement
- Need a cap on maximum number of placed services



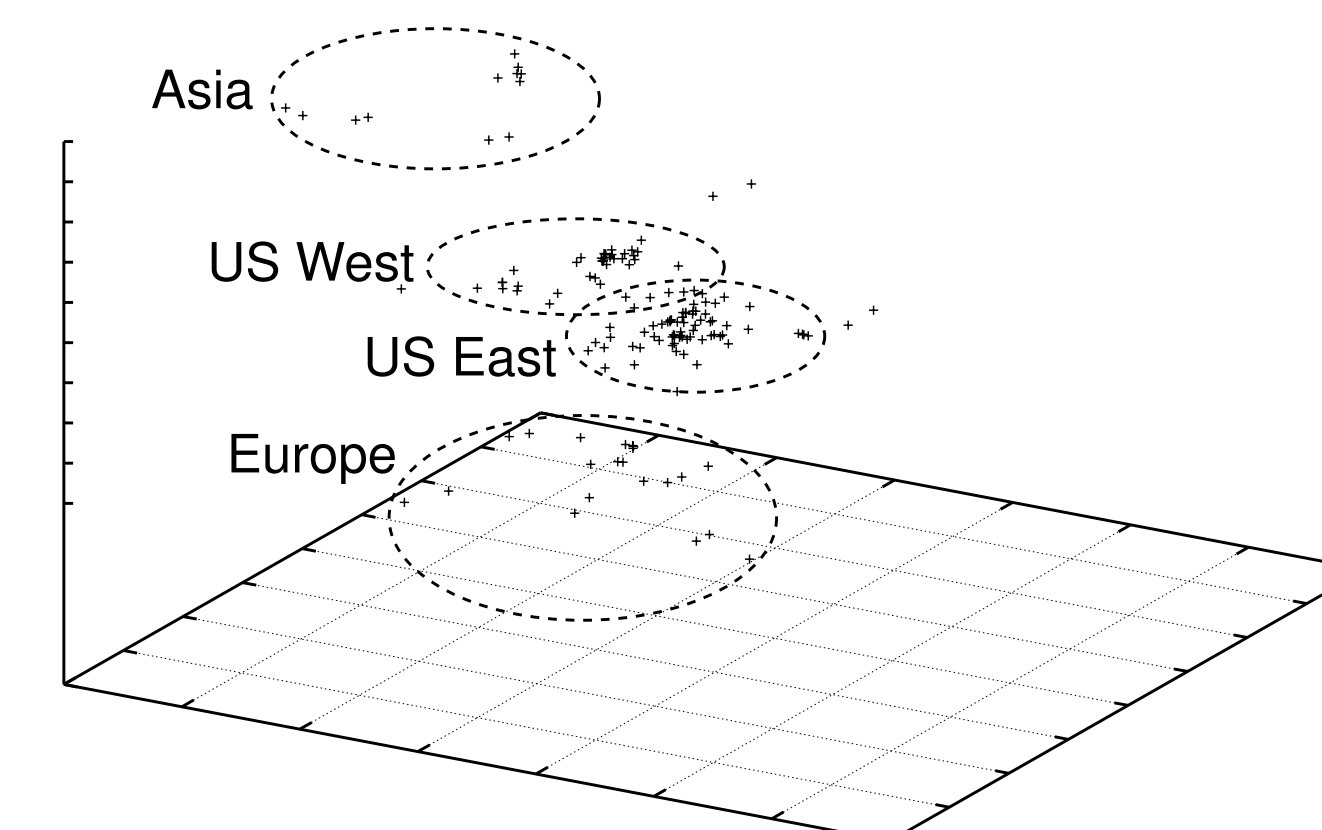
## PlanetLab

Verified simulator results on PlanetLab

- Distributed test-bed with 439 nodes
- PlanetLab topology in latency space

Physical topology of PlanetLab unknown

- *Scriptroute* supports remote traceroute

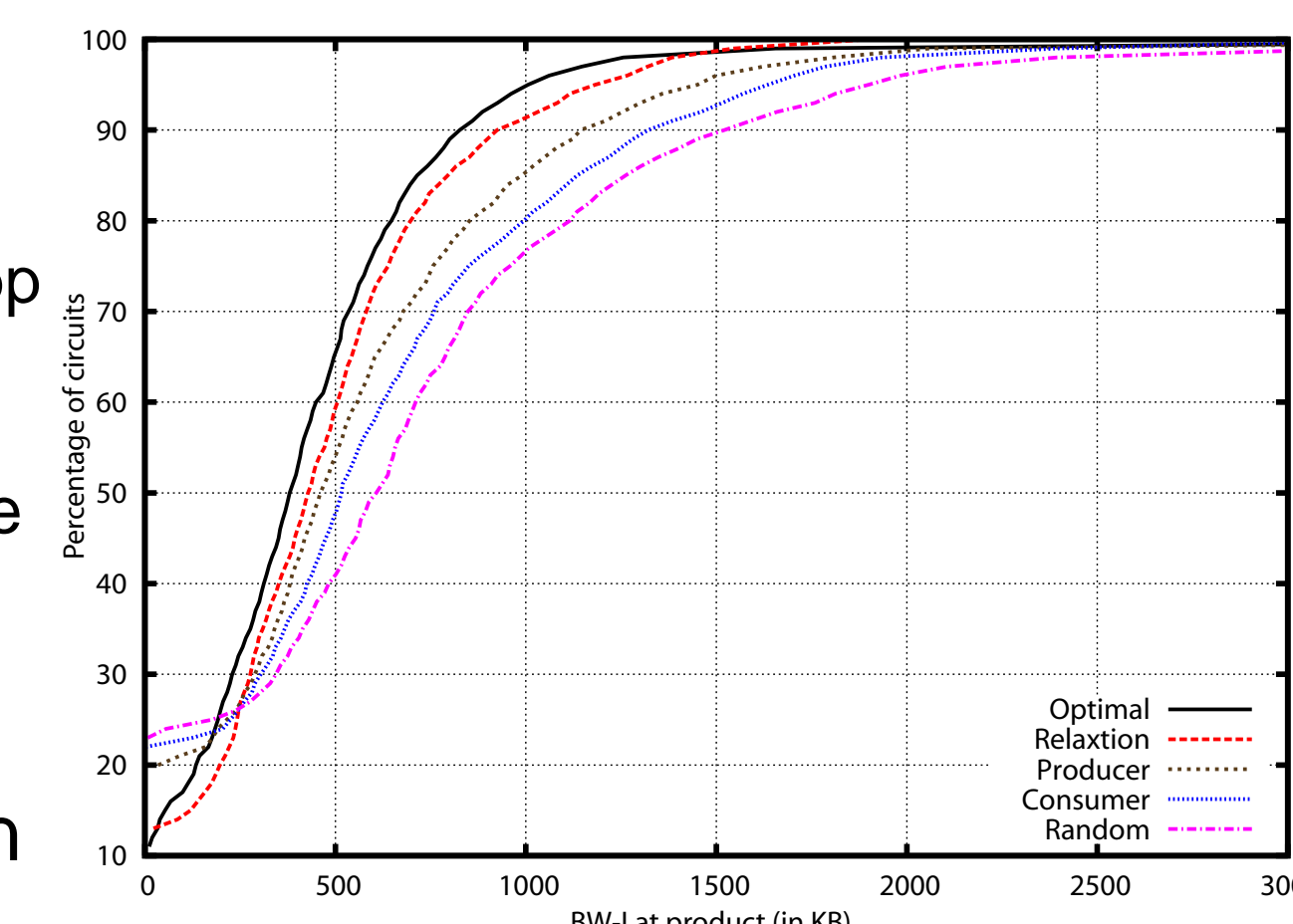


Used simulator for placement decision

- Deployed *Hourglass*, a stream-processing app

Results:

- Network utilisation close to optimal
- App delay penalty remains low



Distribution of traffic in transit on PlanetLab

## Future Work

Fully-decentralised implementation on PlanetLab

- Adaptable to network dynamics and circuit evolution
- Convergence results of distributed relaxation

Explore potential of cross-circuit optimisation

- Investigate circuits used by realistic applications
- Large-scale circuit optimisation (reuse services)

## Summary

SBONs enable future sensor applications

- Service placement is a crucial problem in SBONs
- Efficient resource utilisation and network awareness is important

Relaxation placement

- Spring relaxation model in latency space
- Scalable decentralised implementation with low comms. overhead
- Supports cross-circuit optimisation

Experiments

- Transit-stub topology: Relaxation is close to optimal; better than IP M/C
- PlanetLab: Verified results in shared networking environment