WIND: Wireless Networks of Devices

Students

Willia Andji Winoto Elliot Schwartz

Faculty

Hari BalakrishnaphnGuttag

MIT Laboratory for ComputereScier

Vision

• What?

-System and protocols for locationdependent, mobile applications of wireless networks, devices, sensors and actuators

• Why?

- Today's protocols and APIs are inadequate

How?

- Invent an Intentional Namingestyst where names describeintent (e.g., attributes of data and entimides) a

Progress Through

December 1998

- RadioLAN wireless LAN in building
 - Preliminary installation done on part floor
 - Measured throughputs in 5Mbps range
- WIND software
 - INS designed and implemented (preliminary) in Java
 - Intentional Namæesolversresolve and route data
 - Efficient algorithms for name lookups and forwarding
 - Name dis overy proto ol for tra king

Six Month Plan

- Self-organizing protedcfor Intentional
 Name Resolvers
 - Avoids manual configuration
 - -Bootstrap, neighbor discovery and load management algorithms
- Applications
 - Complete and deploy mobile camera application
 - New applications with other devices (handhelds, TVs, etc.)