Demo: Distributed Task Execution in Mobile Ad Hoc Networks

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Task Graphs (TGs) in MANETs

- Pervasive networks must support distributed applications requiring exchange of information between multiple devices
- MANETs inherently prone to network partitioning and link failures due to mobility and other wireless link artifacts.
- → Resolution: Our Task Graph framework and execution environment

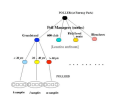
Synopsis of the Work

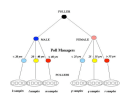
- •Demonstration of mapping of a distributed software application onto a MANET
- •Decomposition of an application using Task Graphs to decouple its needs and structure from real devices
- •Distribution of Task Graph onto the MANET
- Discussion of related work and extensions

How Does It Work?

- •Map an application onto a logical Task Graph representation (*Modeling*)
- •Map the Task Graph onto physical devices by finding the required resources (*Resource Discovery*).
- •Protocols for a rapid and seamless response to disruptions in the network due to mobility and failures.
- → Our framework is adaptive, resilient and flexible.

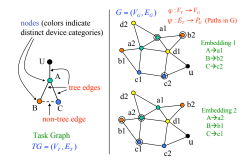
Example Application: Wireless Polling or Sampling





- •Attribute based sampling in locations such as stadiums, crowded plazas, cars on highways
- •Attributes may be location based or semantic

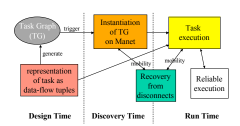
Embedding Task Graphs onto MANETs



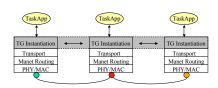
Proof-of-Concept Prototype on a MANET Testbed

- •Heterogeneous computational elements: Notebook and handheld PCs with IEEE 802.11b cards
- •Each device emulates a resource that can be queried
 - -MANET routing protocol: OLSR
 - -Mobility emulated using IP packet filtering (iptables)
 - -Hughes Research Lab's MobiEmu tool dynamically inserts iptables rules in Linux kernel to change connectivity
- •Task based Application mapping framework:
 - -taskd (daemon for TG instantiation)
 - -taskapp (user application)

Components of the Solution



A Logical *Layered* View of the Task Execution Framework



- · Layering is logical cross layer optimizations are possible
- · TaskApp can be executed on remote devices
- Our focus/contribution: TG Instantiation/TaskApp layers

Application Framework

- •taskd: handles instantiation and recovery from disconnections
 - -User space implementation with Linux socket API
 - -Single threaded daemon using select()
 - -Uses UDP (with re-transmissions) and TCP
- •taskapp: processes application data
 - -To react to delays and failures in taskd
 - -To buffer ADUs for reliable task execution
 - -Can be already existing on a remote node
 - Or can be shipped as snippets of mobile code which can execute in a sandbox environment