Experiments in Sensing, Networking, and STEM Education at Ohio State

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The short story

- Hands-on projects involving networked sensor nodes in our introductory courses in networking and distributed computing since ~2003
- Evolved from graduate to undergraduate (2006) to high school curricula (2010)
The short story

- Emphasis on experiments with real hardware
  - low power sensor arrays (motes, smartphones)
  - live setting (application-oriented testbeds and projects)

Dreese Sensor Array
- Occupancy
- Elevator
- Temperature
- Anchor Nodes
The short story

- Leveraging KanseiGenie and derivative infrastructure, and continued plan for GENI “cloud” resources

KanseiGenie sites:
Kansei (OH), NetEye (MI), OKGenes (OK), TsingHua (CN)

Web based portal for experiment control and data in-/ex-filtration

BAK Software
- Minimal setup time
  - 2010: Days
  - 2011: Hours
  - 2012: Minutes
- Lightweight
  - 2010: 4 DVDs
  - 2012: 1 DVD
  - 2013: 100sMB
- Simplified user→testbed interaction
  - 2010: Website
  - 2012: Laptop
  - 2013: Mobile
- Configurable and robust
  - 2010: Hand-configuration
  - 2011: Central ini
  - 2013: Database
- Relies on the GENI cloud
Teaching modus operandi

- Each offering has ~15 custom projects
  - 3 students per project (2, if team includes a grad student)
  - each project has assigned grad expert

- Two hour tutorial on concepts, development environment, and hello-world exercises
  - TinyOS programming (in NesC), Android programming
  - project resources and tutorial compilations shared online

- Pace through regular deliverables
  - demo env. setup (hardware & emulator), design report, ...

- Per group exam
  - demo and written report
  - evaluate design and conceptual understanding
Operational details (Sensor Network projects)

- TinyOS (historically, now shifting to .NET MF)
- Pre-packaged VM, includes simulator, setup
  - VMSphere walled playground available
- WSN motes borrowed when needed
  - <100 used per quarter
- Provide server access for projects

- Kansei arrays accessed via Researcher Portal web (mostly by graduate students for networking research projects)
  - increasingly these are about the physical layer
Sample projects: ThermoNet

- Fine-grain assessment of building comfort-efficiency
  - on average 47% comfortable area
  - ill-conditioned rooms, alarms

- Localize temperature sensors

- Spoof sensors to “fool” ThermoNet
  - fake alarm
Sample network security project

- Secured password backup manager for Android
  - Centralized management of passwords
  - Backup in the cloud via Dropbox API
  - 3 weeks of development delivers working Android app
    - but really 16 hours of effort
Science experiments for high schoolers
Operational details (STEM experiments @ school)

- Schools provide computer to run KanseiGenie VM image
  - each student gets a sensor node
  - students use web browser to access local VM portal

- Image pre-loaded with apps; more apps available online
  - kit is stand-alone until user is ready for cloud resources
  - kit array can be exposed to cloud as a programmable fabric

- OSU machines
  - to act as “Data Hub”, “App Store”, “STEM Social Network”
  - run ORCA actors to shepherd kit arrays as resources in federated sensor arrays
Lessons Learned

- Undergraduates respond well to playing with device arrays
- KanseiLite / kit infrastructure lowers barrier to experimentation
- Helps to “can” the dev. environment, pace students through initial learning curve with programming system
  - most disasters at this stage
  - sample programs (app notes) helped
- Extra credit and open-ended projects work for motivated students