

# UCLA

## Posters

### Title

The Low Power Energy Aware Processing (LEAP) Software Applications

### Permalink

<https://escholarship.org/uc/item/71h8g1gk>

### Authors

McIntire, Dustin  
Au, Lawrence  
Chow, Timothy  
et al.

### Publication Date

2007-10-10

## The Low Power Energy Aware Processing (LEAP) Software Applications

Dustin McIntire<sup>1</sup>, Timothy Chow<sup>1</sup>, Karthik Dantu<sup>2</sup>, Mansi Shah<sup>2</sup>, Thanos Stathopoulos<sup>1</sup>, Gaurav Sukhatme<sup>2</sup>, William J. Kaiser<sup>1</sup>

NSF ITR Networked Infomechanical Systems (NIMS) Program

<sup>1</sup>UCLA Electrical Engineering Department    <sup>2</sup>University of Southern California

### Introduction: Adaptive Sensing with Energy Agile Platforms

#### New Requirements

- Measurement and detection in complex environments
- Requires high performance sensing, computing, networking
- Requires on demand actuation

#### Fundamental Challenges

- Must maintain low energy operation
- Must enable adaptation to environmental change

#### Research Goals

- Harness highest energy efficiency components
- Introduce new multiprocessor platform
- Hardware/software support for new scheduling methods
- Autonomous adaptation to maximize sensing fidelity.

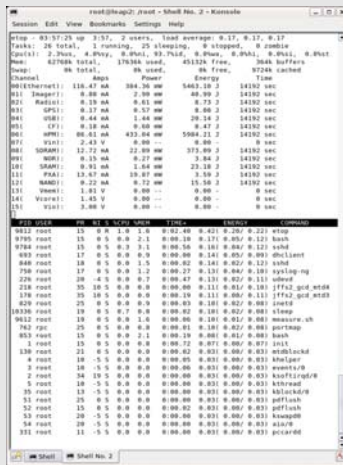
#### Application Goals

- Distributed sensing in natural and civil environments

### Solution: etop & Energy-Aware Operating Systems for Microservers

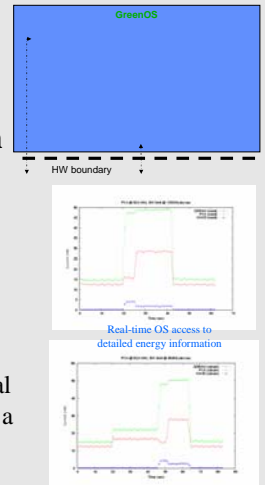
#### etop: Real-time Per-process Energy Accounting

- Based on “top” Unix utility
  - Real-time display of per-subsystem current/power/energy consumption
  - Real-time display of per-process energy information
- Capabilities
  - Measures energy consumption during system/user time per scheduler tick
  - Provides information in /proc/<pid>/chrg
- Planned extensions
  - Per-process per-subsystem display
  - Asynchronous operation support



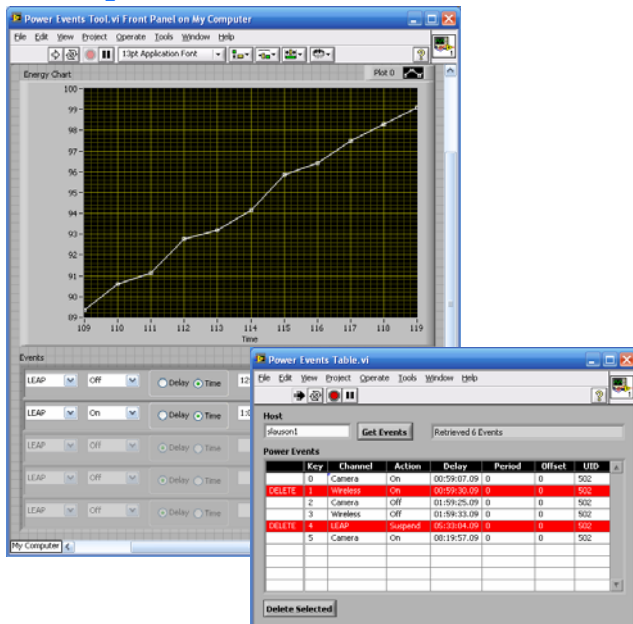
#### Energy-Aware OS for Microservers

- Scheduling
  - Dynamic energy scheduler
- Application design
  - Resource usage: processor, memory, storage, network interfaces
- Automatic energy profiling
  - Selecting the optimal operating points for a particular task



### Other LEAP2 Applications

#### Graphical User Interface – LabVIEW



#### TinyOS Port

- Sensor-network specific OS
- Tightly coupled I2C interface with PXA
- Capability to power up/down PXA
- Similar abstractions between MP and SMP on ENS Box
- Design energy aware features for TinyOS

