
Call for Participation



CRAWDAD Workshop 2006

Community Resource for Archiving
Wireless Data At Dartmouth

In Cooperation with ACM SIGMOBILE



Co-located with MobiCom in Los Angeles, CA, USA

September 25, 2006, 1:30pm – 6:00pm

<http://crawdad.cs.dartmouth.edu/workshop2006>

ABOUT CRAWDAD 2006

CRAWDAD is the Community Resource for Archiving Wireless Data At Dartmouth, an NSF-funded effort to build an archive with the capacity to store wireless trace data and tools from many contributing locations, and with the staff to develop better tools for collecting, sanitizing, and analyzing this data. CRAWDAD supports the research community by providing real data about wireless network usage, including traffic and mobility patterns. The CRAWDAD project is working with the community to ensure that the archive meets community needs. One of our key efforts is to hold an annual, informal workshop at MobiCom to share CRAWDAD news and to encourage the community to help guide the CRAWDAD project. We are planning an interactive, collaborative program.

WHO SHOULD ATTEND

Anyone who collects, or uses, traces of wireless-network activity in their research or product development. This includes people interested in measuring or analyzing wireless-network traffic, wireless-device mobility, or who build models or simulators of wireless networks.

TENTATIVE PROGRAM

- ☉ Welcome and CRAWDAD introduction, by David Kotz and Tristan Henderson
- ☉ CRAWDAD web site and demo, by Jihwang Yeo
- ☉ Invited talk by CRAWDAD user, Songwu Lu (UCLA)
- ☉ Invited talk by CRAWDAD data contributor, James Scott (Intel Research Cambridge)
- ☉ Refreshments: ample munchies and beverages
- ☉ Invited talk on educational uses of CRAWDAD by Mark Hansen (UCLA)
- ☉ Break-out group discussion on the future of CRAWDAD

REGISTRATION – FREE!

But please pre-register at the MobiCom 2006 registration site so that we can order enough food.

<http://www.sigmobile.org/mobicom/2006/registration.html>

(The registration site may not be up yet.)

For more information please contact CRAWDAD@cs.dartmouth.edu
