Planet Labs

PlanetLab is a global research network that supports the development of new network services. Since the beginning of 2003, more than 1,000 researchers at top academic institutions and industrial research labs have used PlanetLab to develop new technologies for distributed storage, network mapping, peer-to-peer systems, distributed hash tables, and query processing.

PlanetLab currently consists of 1353 nodes at 717 sites including Tufts University.

Tufts University currently has two Planet Labs slices. Please contact shawn.doughty@tufts.edu for all technical and administrative issues.

1. tufts_test
   a. Purpose: General testing of PL infrastructure.
   b. Contact: shawn.doughty@tufts.edu

2. tufts_dogar
   a. Purpose: Measuring wide area latency and loss rate
   b. Contact: fahad@cs.tufts.edu
   c. URL: http://www.cs.tufts.edu/Faculty/fahad-dogar.html

3. tufts_comp150_a
   a. Purpose: Measuring wide area latency and loss rate
   b. Contact: fahad@cs.tufts.edu
   c. URL: http://www.cs.tufts.edu/Faculty/fahad-dogar.html

4. tufts_comp150_b
   a. Purpose: Measuring wide area latency and loss rate
   b. Contact: fahad@cs.tufts.edu
   c. URL: http://www.cs.tufts.edu/Faculty/fahad-dogar.html