

Contiki-NG Evaluation Lab

Luca Mottola

luca.mottola@polimi.it http://mottola.faculty.polimi.it

Disconnected Sensing

- You are to implement a sensing application able to work in a disconnected fashion
 - A UDP client sends (fake) temperature readings to a server every ~1 minute
 - The UDP server collects the last MAX_READINGS temperature readings coming from clients
 - Every time a new reading is received, the server computes
 the average of the received readings
 - If the client is temporarily disconnected from the server
 - It locally batches MAX_READINGS temperature readings
 - Upon reconnection, it sends the average of (locally batched) temperature readings

Considerations

- Clients may appear at any time, but they never disappear
- Your solution must be able to handle up to MAX_RECEIVERS clients, no more
- You can use COOJA motes
- Multiple calls to **simple_udp_sendto** in sequence are **unlikely** to succeed
 - The outgoing queue has size one
- Please use descriptive log information

Suggestions and Tips

- To simulate a disconnection, move nodes around in Cooja
- Useful functions
 - uip_ipaddr_cmp (*addr1, *addr2)
 compares two IPv6 addresses
 - -uip_ipaddr_copy(*dest, *source)
 copies IPv6 source address into dest

It's Xmas

- In the assignment, you find
 - Templates for both server and client
 - The client has a **get_temperature()** function to generate fake temperature readings
 - The server already implements collection and average of temperature readings!
 - Makefile
 - Project configuration file
 - Only use if needed!
- The templates can be modified!

Rules

- Complete the README.md file with
 - Your group identifier
 - From the group registration document
 - Name of each group member
 - A 200-word (max) description of your solution
 - What piece of code does what when...
- Create and submit a single zip file with
 - The README.md
 - All necessary source files and Makefile(s)
 - A .csc file useful to test your solution
 - Deploy one server and multiple clients
 - Remove everything that is not the project you want to submit
 - Binary files...
 - Name of the file: contiking-groupXX.zip
 - XX is the group identifier from the group registration document
 - Submit by the user corresponding to the contact email specified in the group registration document