TOSNET

Oscar Dustmann, Marius Grysla, Andrea Crotti

29 Luglio 2010



Task



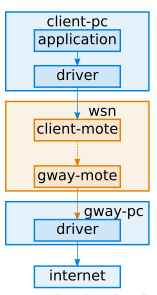
Goal

Share internet connection through a mote network

Architecture

Idea

Simulate a wire over the wireless sensor network



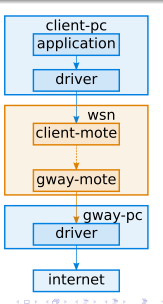
Architecture

ldea

Simulate a wire over the wireless sensor network

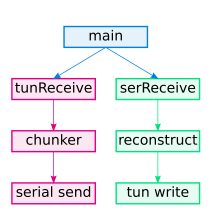
Setup

- tun device to tunnel the packets
- routing achieved with iptables (gateway) and iproute (client)
- simple mote program that broadcasts everything



Driver implementation

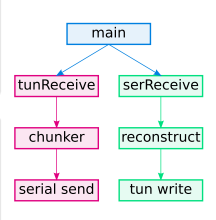
- chunk IP packets to fit in tinyos packets
 - queue to manage reconstruction
 - chunks can get lost



Driver implementation

- chunk IP packets to fit in tinyos packets
 - queue to manage reconstruction
 - chunks can get lost

- compression with zlib
- handlers (function pointers) to decouple different modules
- select to listen on several file descriptors



Statistics

- speed is too slow for real application
- compression can increase the bitrate





Conclusion

Tosnet is slow

Future improvements