Semester Thesis “Enhanced Task Scheduling in TinyOS”

TinyOS is the quasi-standard operating system for wireless sensor nodes. Its event-driven architecture is tailored for measuring real-world phenomena. In order to support coarse-grained concurrency in this otherwise single-threaded operating system, TinyOS provides a semantic construct called task. Tasks allow the programmer to include some sort of handmade concurrency. These tasks are then scheduled in a simple first-come first-serve semantic.

In this thesis you will implement a more sophisticated scheduler that allows priority based scheduling of tasks. You will therefore first become acquainted with TinyOS and the event-based programming paradigm it exhibits. The goal of the thesis is to come up with a clean and easy-to-use extension of the TinyOS scheduler that features priority based tasks.

Required
- Advanced programming skills
- Basic C knowledge
- Interest in working with an embedded platform

Contacts
- Nicolas Burri, nburri@tik.ee.ethz.ch, ETZ G63, phone 26059
- Pascal von Rickenbach, pascalv@tik.ee.ethz.ch, ETZ G61.3, phone 27007
- Roger Wattenhofer, wattenhofer@tik.ee.ethz.ch, ETZ G61.4, phone 26312