# Energy 2013



**Supervising researcher:** Rody Kersten

#### **Group members:**

- Jascha Neutelings
- ■Dorus Peelen
- ■Marc Schoolderman

#### Overview of project

- Energy consumption analysis of software
  - Simplified programming language
  - Component model
    - Models energy consumption by hardware

# Example

```
function forwardSignals(N)
  radio::on();
  while N > 0 bound N do
  X := sensor::m();
  radio::queue(X);
  radio::send();
  N := N-1
  end while;
  radio::off()
end function
```

#### Example

```
function forwardSignals(N)
  radio::on();
  while N > 0 bound N do
  X := sensor::m();
  radio::queue(X);
  radio::send();
  N := N-1
  end while;
  radio::off()
end function
```

```
function forwardSignals(N)
  while N > 0 bound N do
  X := sensor::m();
  radio::queue(X);
  radio::on();
  radio::send();
  radio::off();
  N := N-1
  end while
  end function
```

# Planning and organization

- Moving target
  - Open for changes
  - Bi-weekly meeting with researcher
    - Errors in paper
       Type system -> Hoare logic
- Programming practice
  - Pair programming
  - Deliver working code
  - Automatic test cases

# Follow our progress!

ECALOGIC is open source

http://tiny.cc/ecalogic