

Preparatory Work for Master Thesis Promoter: J. Goossens

Advisor : P. Rodriguez

Implementing a Dynamic and Global Scheduling Algorithm in a Real-Time OS From theory to practice

August 25, 2017

Arabella Brayer

Computer Science Department Université Libre de Bruxelles





RTOS

- Real-Time Operating System
 - Hard or Soft critical systems

Scheduling

- Mono-processor
- Multi-processor
 - Partitioned
 - Global

HIPPEROS





Internship

► Knowledge of the RTOS

... specific aspects

Internship

Work already done State of the art



Choice of the algorithm

- ▶ There are plenty
- ▶ No ideal algorithm
- For interesting classes :
 - Sporadic
 - Arbitrary deadlines
- Sober in migrations

QPS

Work to do



1 – Implementation

2 - Benchmarks

 $3 - \dots$ to be followed





