# TODO

### Andreas Karlsson

## December 6, 2014

# Contents

1	Profiling	2
	1.1 profile r! (AK)	2
	1.2 profile valgrind! (NO)	2
<b>2</b>	Start report! (NO)	2
	2.1 Baseline profiling (AK)	2
3	Easy solutions with omp critical	2
	3.1 omp critical -> omp atomic write/update? (AK)	2
	3.2 profile again	2
4	Misc tests	2
	4.1 change from dynamic to static	2
	4.2 if keep critical consider naming them (possible speedup) (AK)	2
	4.3 what does nowait do? speedup? (NO)	2
5	Start testing on Povel	2
6	Optimizing flags / compilers	2
7	MPI? (if so on R-side, or?)	2
8	Instructions	2
	8.1 Build & compile	2
	8.2 Run valgrind from R	3

- 1 Profiling
- 1.1 profile r! (AK)
- 1.2 profile valgrind! (NO)
- 2 Start report! (NO)
- 2.1 Baseline profiling (AK)
- 3 Easy solutions with omp critical
- 3.1 omp critical -> omp atomic write/update? (AK)
- 3.2 profile again
- 4 Misc tests
- 4.1 change from dynamic to static
- 4.2 if keep critical consider naming them (possible speedup)
  (AK)
- 4.3 what does nowait do? speedup? (NO)
- 5 Start testing on Povel
- 6 Optimizing flags / compilers
- 7 MPI? (if so on R-side, or?)
- 8 Instructions
- 8.1 Build & compile

Howto install and compile the R-package:

```
https://github.com/mclements/microsimulation
```

shell: git clone https://github.com/mclements/microsimulation.git

R: install.packages("BH")

R: install.packages("Rcpp")

shell: R CMD INSTALL path\_to\_microsimulation

#### 8.2 Run valgrind from R

Howto run valgrind from shell:

```
R --vanilla -d "valgrind --tool=memcheck --track-origins=yes"
```

< ~/src/ki/microsimulation/doc/RunSim.R

R --vanilla -d "valgrind --tool=memcheck --tool=callgrind" < ~/src/ki/microsimulation