Concurrency: Languages, Programming and Theory – Proofs in π -Calculus – Session 14 – February 4, 2004

Uwe Nestmann

EPFL-LAMP

Concurrency: Languages, Programming and Theory – Proofs in π -Calculus – Session 14 – February 4, 2004 – (produced on March 4, 2004, 18:46) – p.1/4

(Exam) Questions?

Joint Foundations for Lambda & Pi

- $\Box \alpha$ -conversion & substitution
- \Box equivalences
- □ contexts & congruence

Lambda

- □ semantics using evaluation contexts
- □ reduction strategies
- □ various equivalences
- \Box Y recursion

(Exam) Questions?

CCS / Pi

- □ concurrency primitives
- □ read & write labeled transition semantics rules
- derivation of transitions
- \Box simulation, mutual & bi- simulation, strong vs. weak
 - definitions
 - distinguishing examples
- I modeling exercises/examples w/ and w/out mobility

Scala

- transforming calculus into "language"
- ☐ transforming "language" into calculus
- □ representation of "high-level" concurrency primitives

Exercise: Semaphores

- \Box recall the examples from Session 8
- \Box now, think different !
- □ informal description of specification and implementation
- \Box model in Pi
- run in Scala
- \Box verify using the ABC