## Concurrency: Theory, Languages and Programming – Proofs in $\pi$ -Calculus – Session 14 – February 5, 2003

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## (Exam) Questions?

Joint Foundations for Lambda & Pi -conversion & substitution equivalences contexts & congruence

Lambda

semantics using evaluation contexts reduction strategies various equivalences Y recursion

## (Exam) Questions?

CCS / Pi

concurrency primitives read & write labeled transition semantics rules derivation of transitions simulation, mutual & bi- simulation strong vs. weak 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**

recall the examples from Session 8 now, think different !

informal description of specification and implementation model in Pi run in Scala verify using the ABC