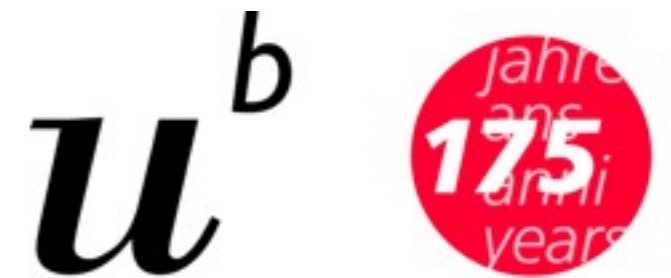


Contexts

Jorge Ressaia

Software Composition Group
University of Bern
Switzerland



b
**UNIVERSITÄT
BERN**

Context-oriented Concurrency Programming

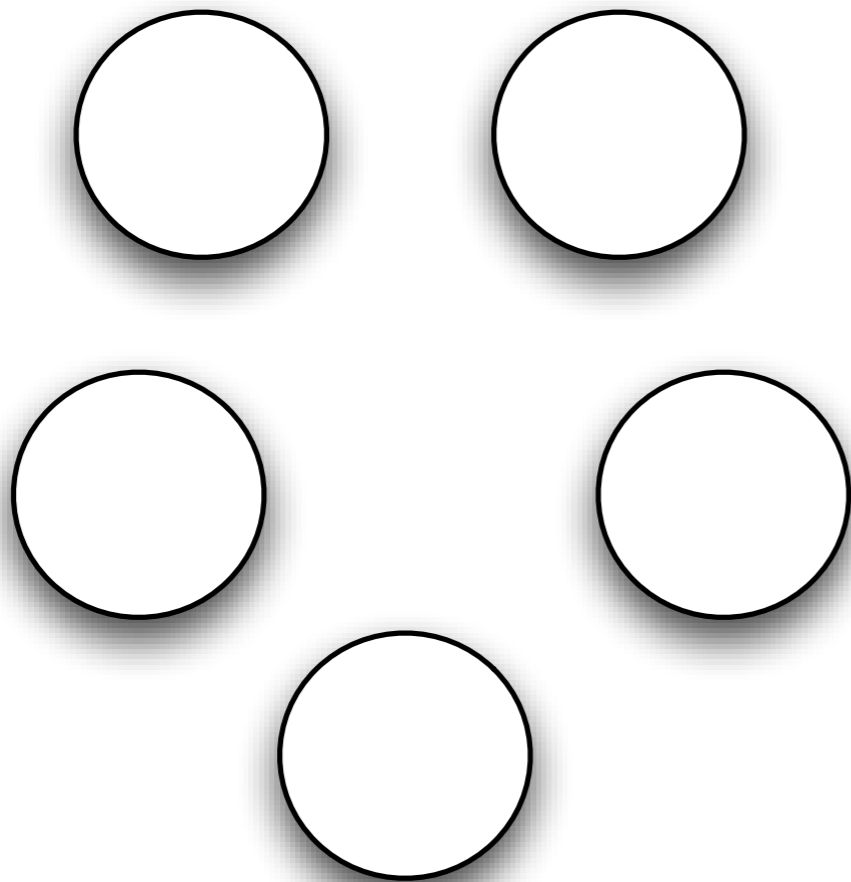
Context-oriented Concurrency Programming

Thread Interests

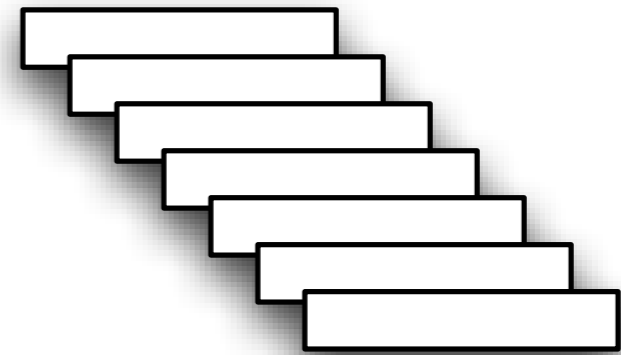
Policies

Concurrency Requirements

Objects



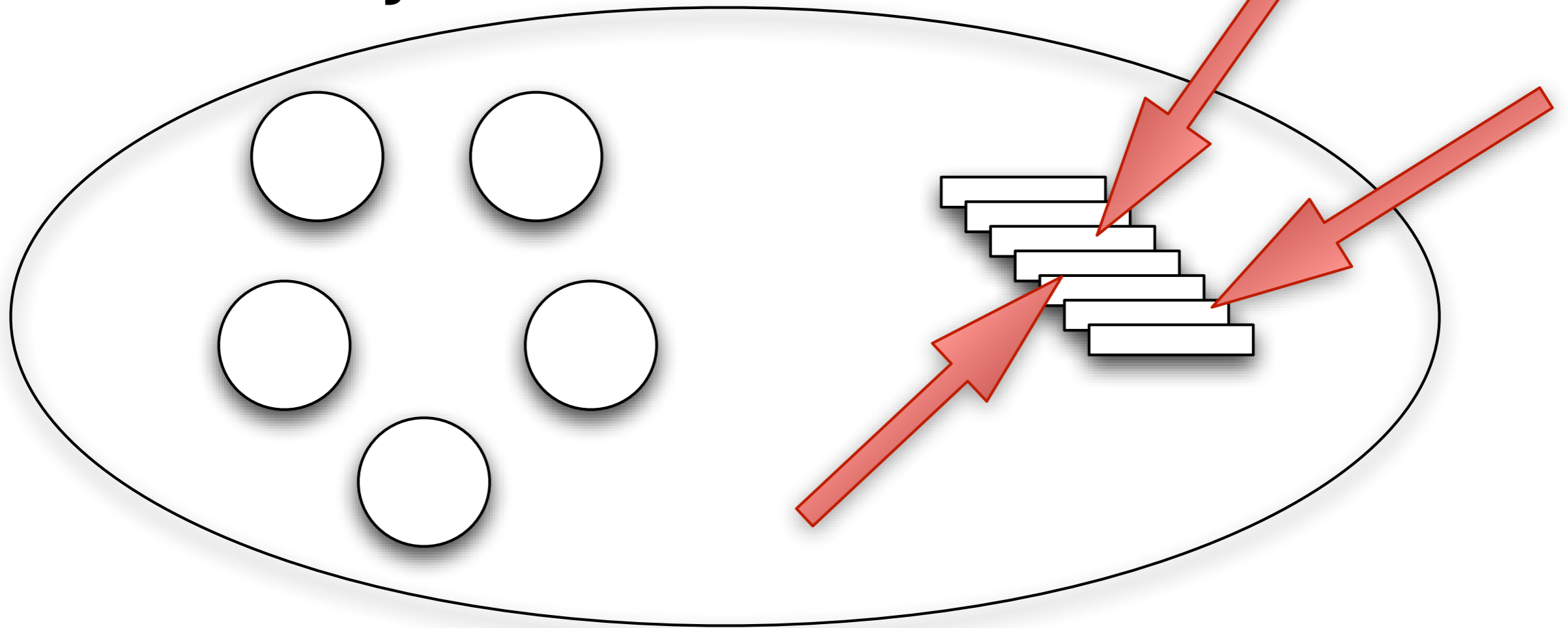
Behavior



Instrumentation

Objects

Behavior



What if the context change while a given synchronization policy is in place?

Dynamic change of context

Context-sensitive synchronization policies

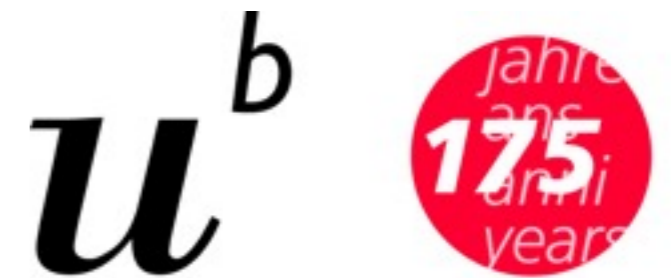
Reflection

Reflection + Context

Contexts

Jorge Ressaia

Software Composition Group
University of Bern
Switzerland



b
**UNIVERSITÄT
BERN**