

Business Process Management

Theory: The Pi-Calculus

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What happens here?

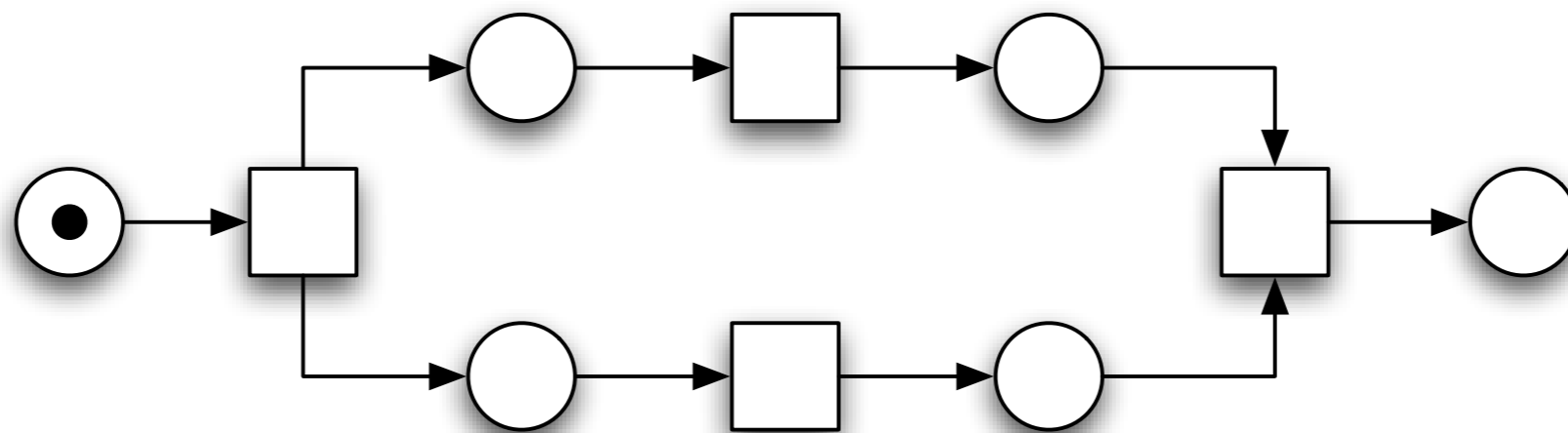
- We discuss the application of a general theory for the description of mobile systems into the area of BPM and its wider parts

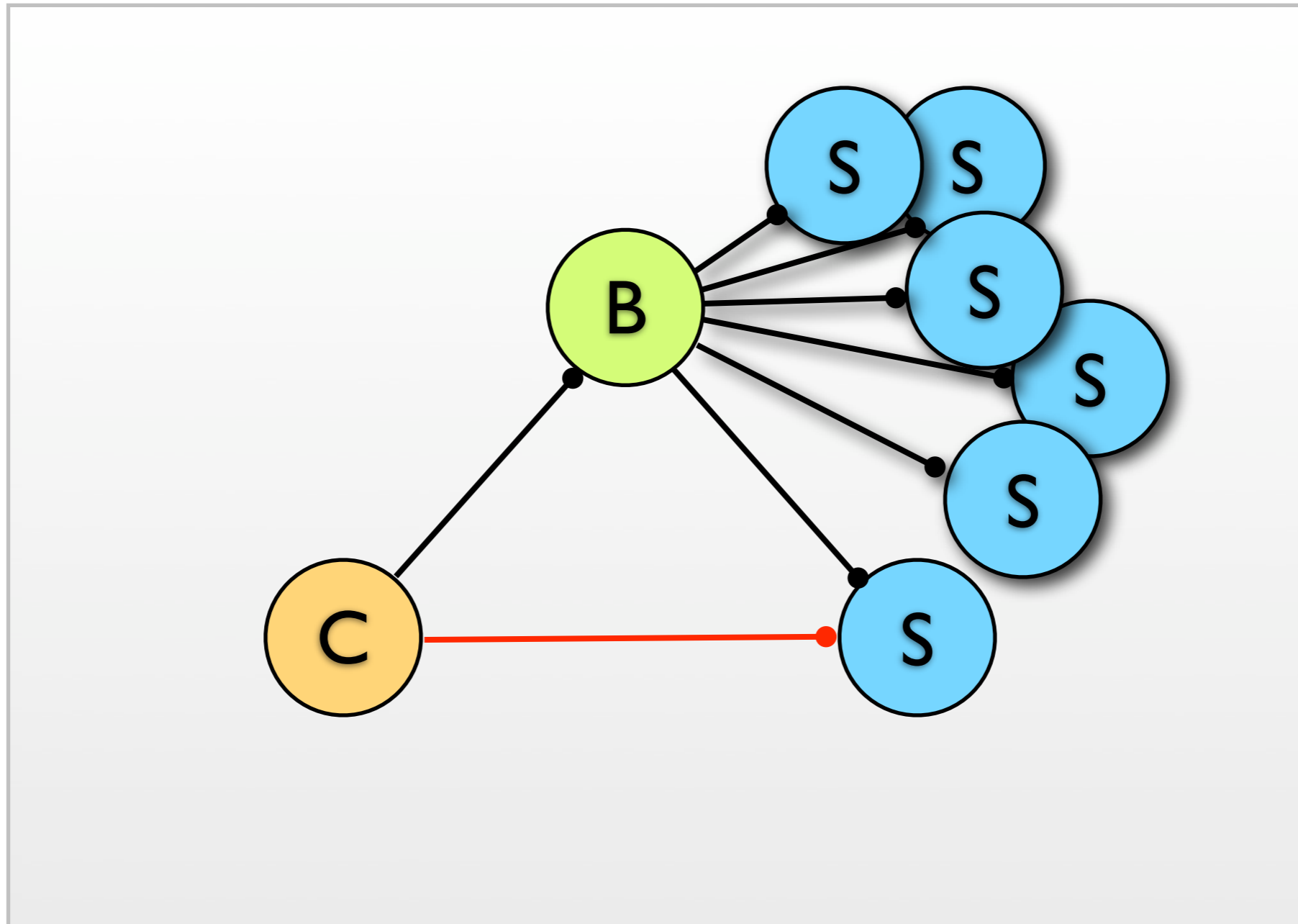
What are mobile systems?

- Mobile systems are made of entities that move in a certain space
- Different kinds of mobility:
 1. Links that move in an abstract space of linked processes
 2. Processes that move in an abstract space of linked processes

Dynamic Topologies

- Mobile systems describe behavior with dynamic topologies, i.e. changing structures
- This is contrary to static structures for the description of behavior, i.e. Petri nets:





Link Passing Mobility

Outline Pi-Calculus Part

- Motivation
- The Theory of the Pi-Calculus
- Workflow and Data Patterns
- Application of the Pi-Calculus to BPM
- Verification

Motivation

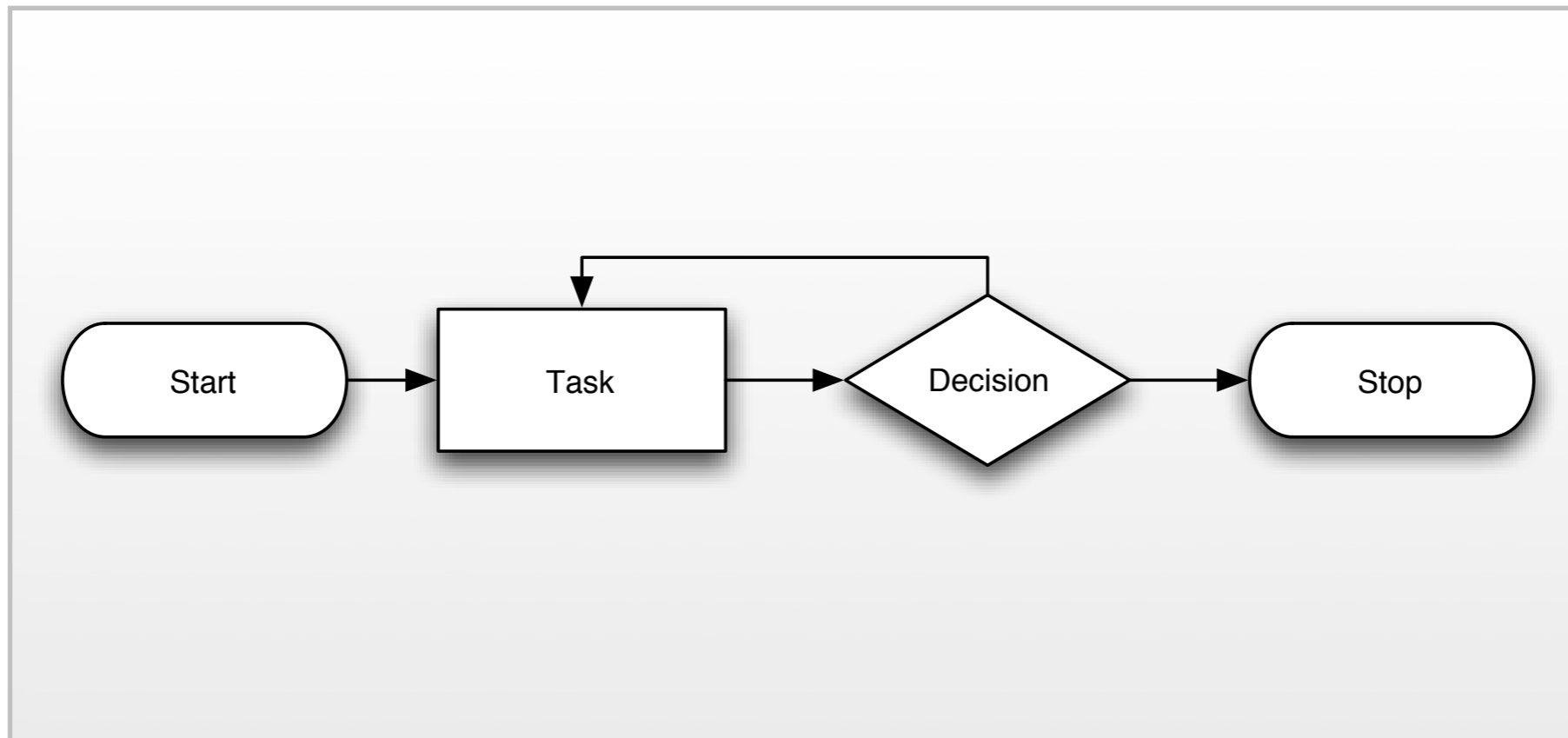
The Shifting Focus

A Shift in Theoretical Foundations

- From: Sequential systems
 - Lambda-Calculus (Church, Kleene, ≈ 1930)
- Over: Parallel systems
 - Petri nets (Petri, ≈ 1960)
- To: Mobile systems
 - Pi-Calculus (Milner, Parrow, Walker ≈ 1990)

The Lambda-Calculus

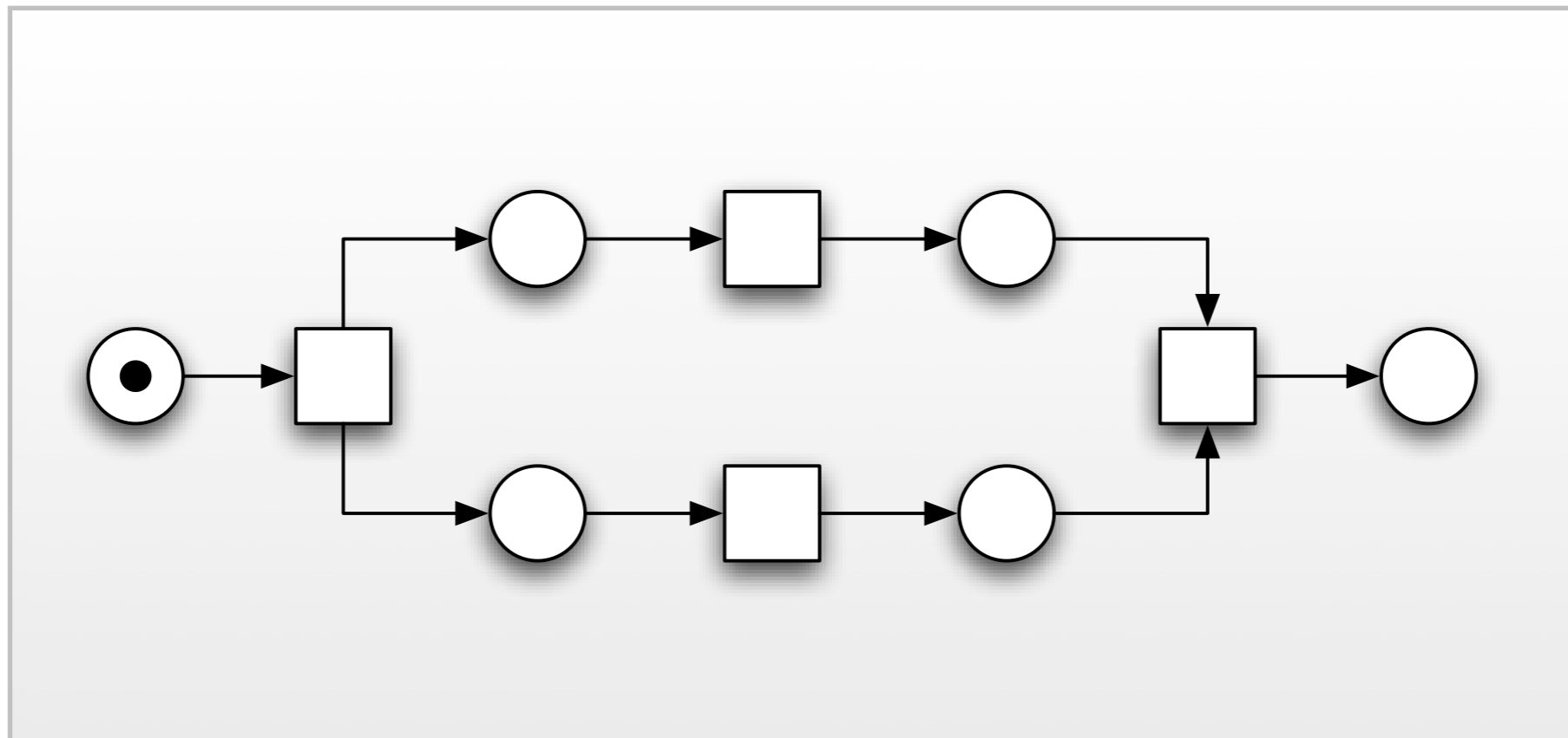
- Defined to investigate the definition of functions which are used for sequential computing
 - Precise definition of a computable function
 - Recursion
- Algebra: Compositional Structure
- Smallest universal programming language



Sequential System

Petri nets

- Business processes require parallelism
 - Split, Joins
 - Dependencies
- Petri nets build a foundation for BPM
 - Explicit states and structure
 - Strong visualization



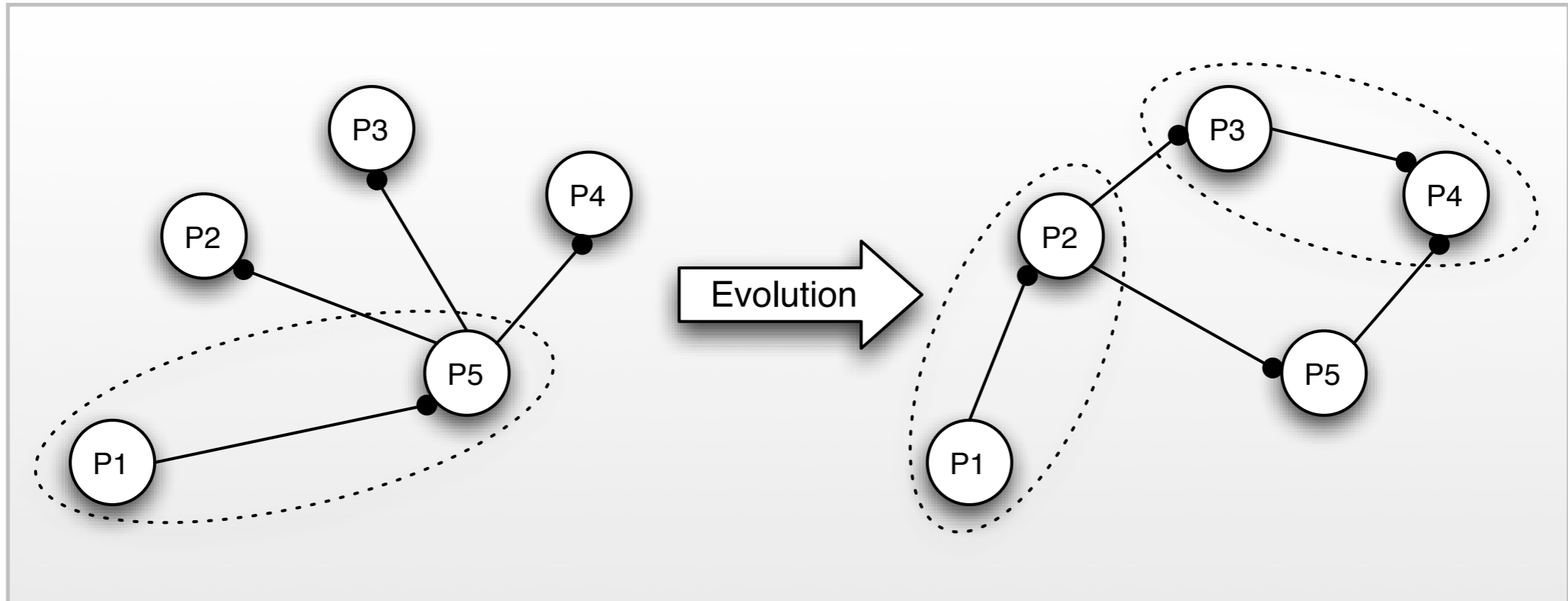
Parallel System

Petri net drawbacks

- Good and Bad: Static structure
- No advanced composition
- Regarding behavioral workflow patterns:
 - Excellent support for basic tasks
 - Poor support for advanced tasks

The Pi-Calculus

- Describes mobile systems
 - Agents (processes) interacting by
 - Names with agile scopes
- Is an algebra



Mobile System

The Pi-Calculus Advantage

- Overcomes the limitations of static structures
- Has the pros and cons of an algebra
- Supports all behavioral workflow patterns

Why mobile systems?

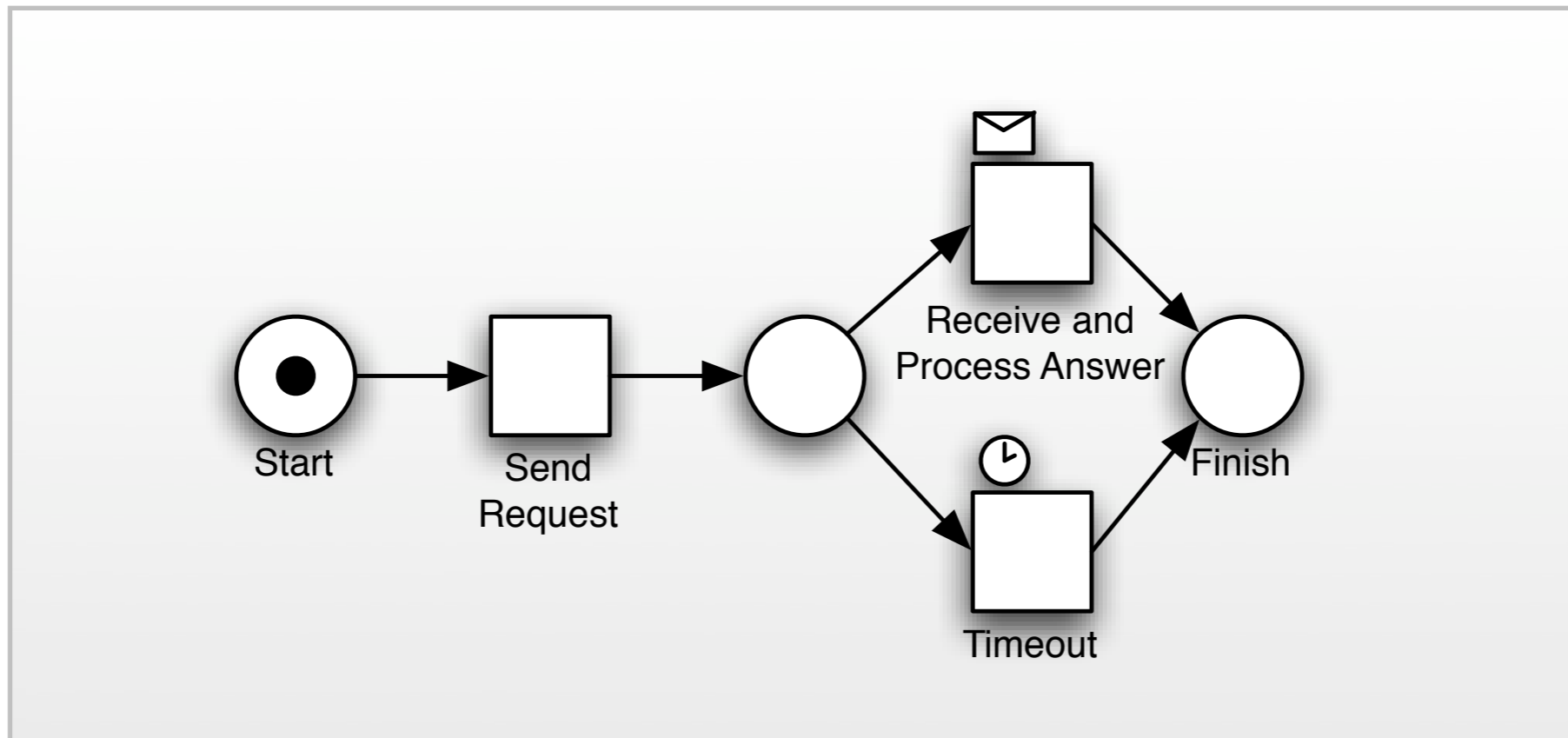
- What's wrong with BPM and Petri nets?
- Why do we need mobile instead of parallel systems?
- Strong discussion between academics and practitioners

Why mobile systems?

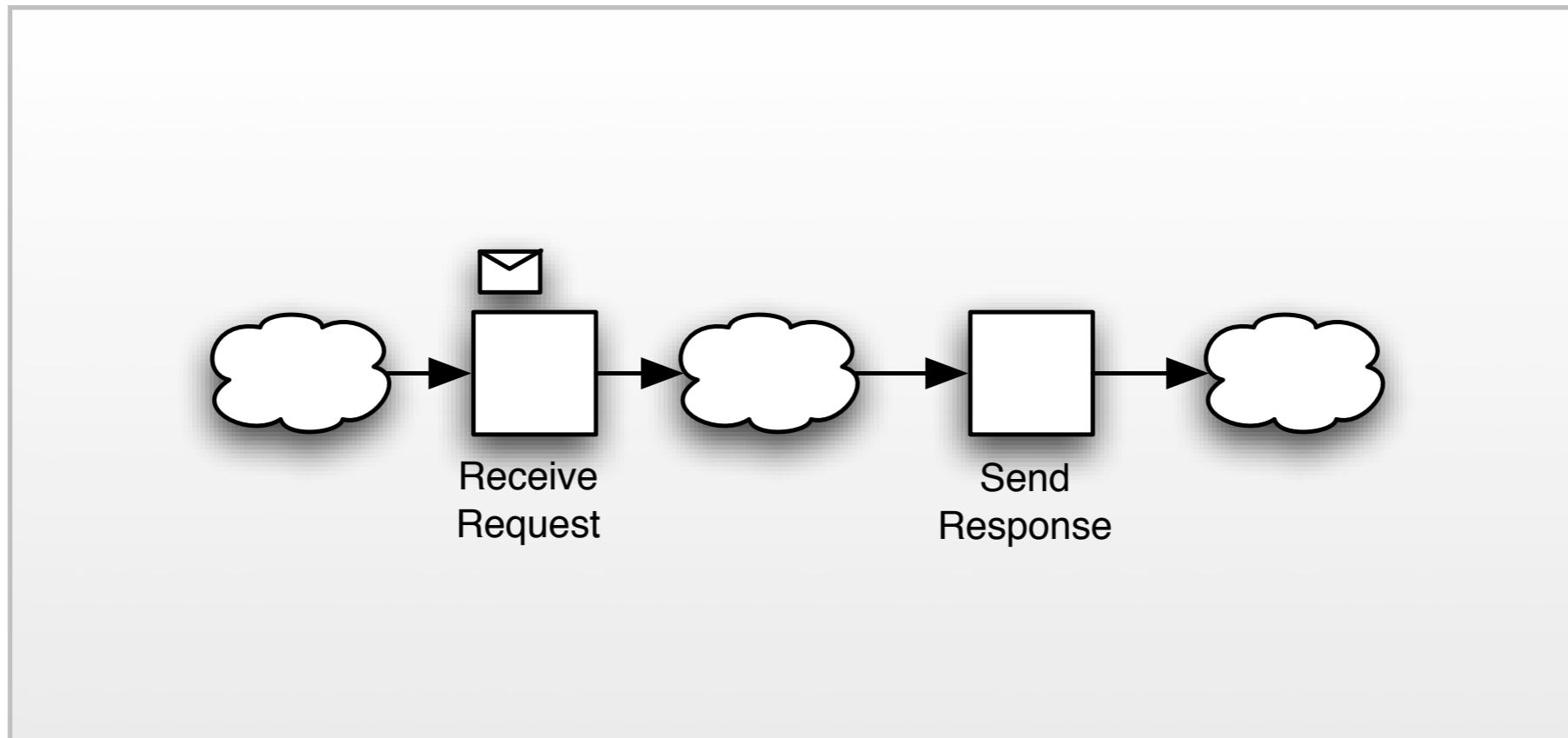
- We argue: Three major shifts in BPM will lead to mobile systems as a theoretical foundation

BPM Shift I: From Static to Dynamic Systems

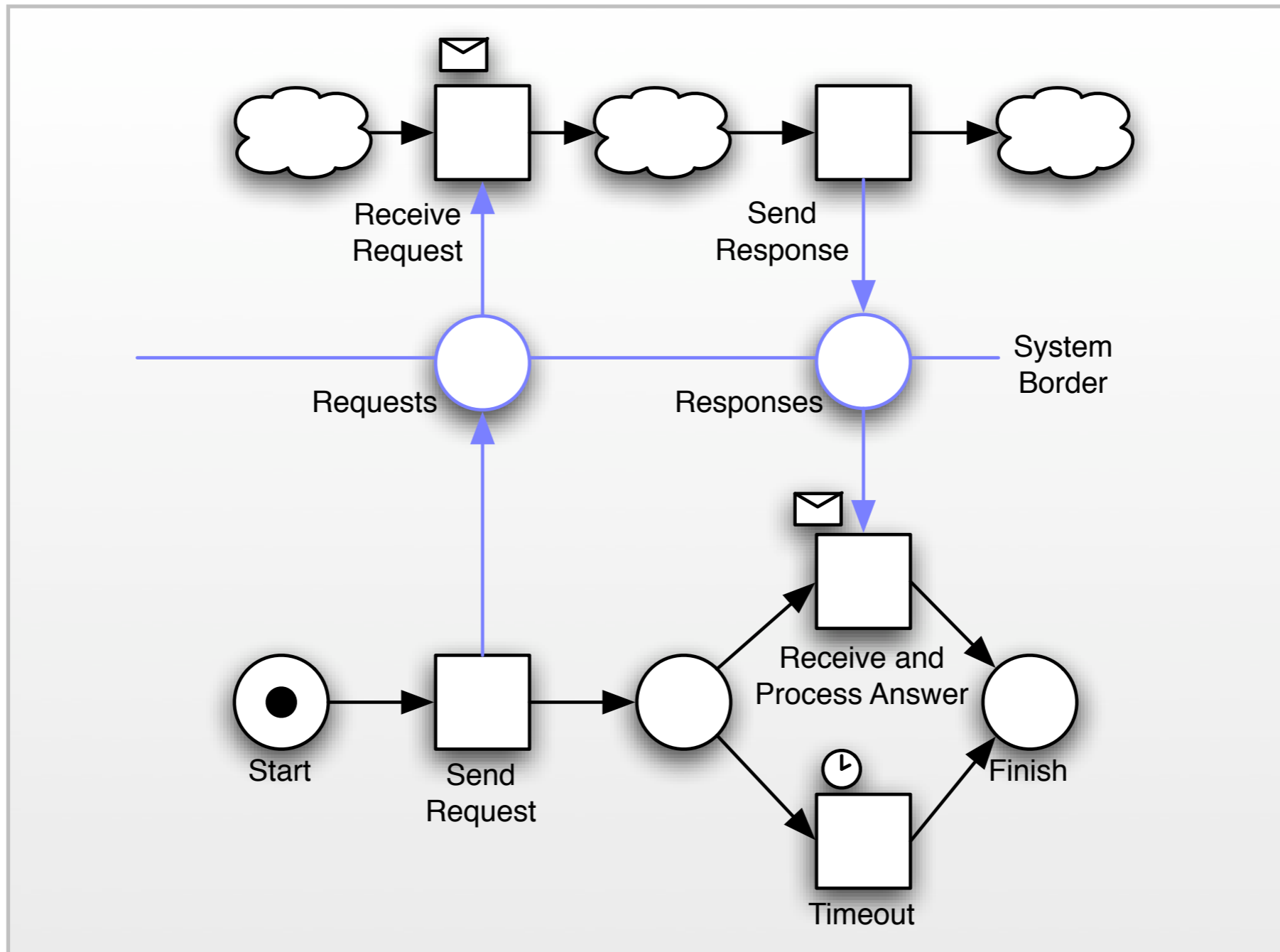
- Traditional: Static, state-based systems
 - e.g. Workflow nets, Activity Diagrams, BPMN (Token-Place concept)
- Today: Inter-organizational business processes
- “Hard to change”



Sample Process



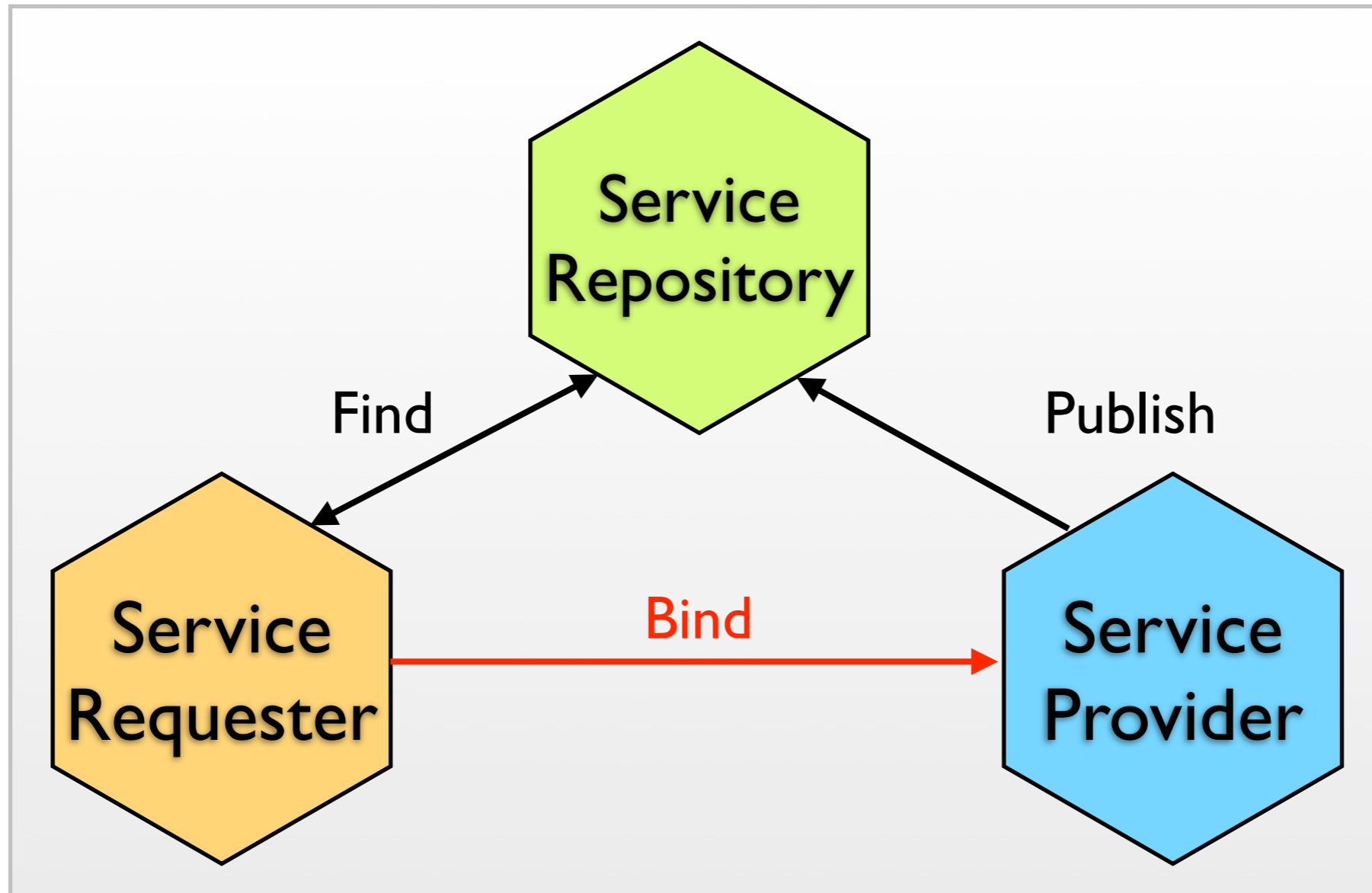
Corresponding Process



Static Interaction

Dynamic Systems

- No explicit state description
- Each task is mapped to a service:
 - Each task has pre- and postconditions (i.e. in- and outgoing messages)
 - All tasks are “swimming” inside a service-oriented environment



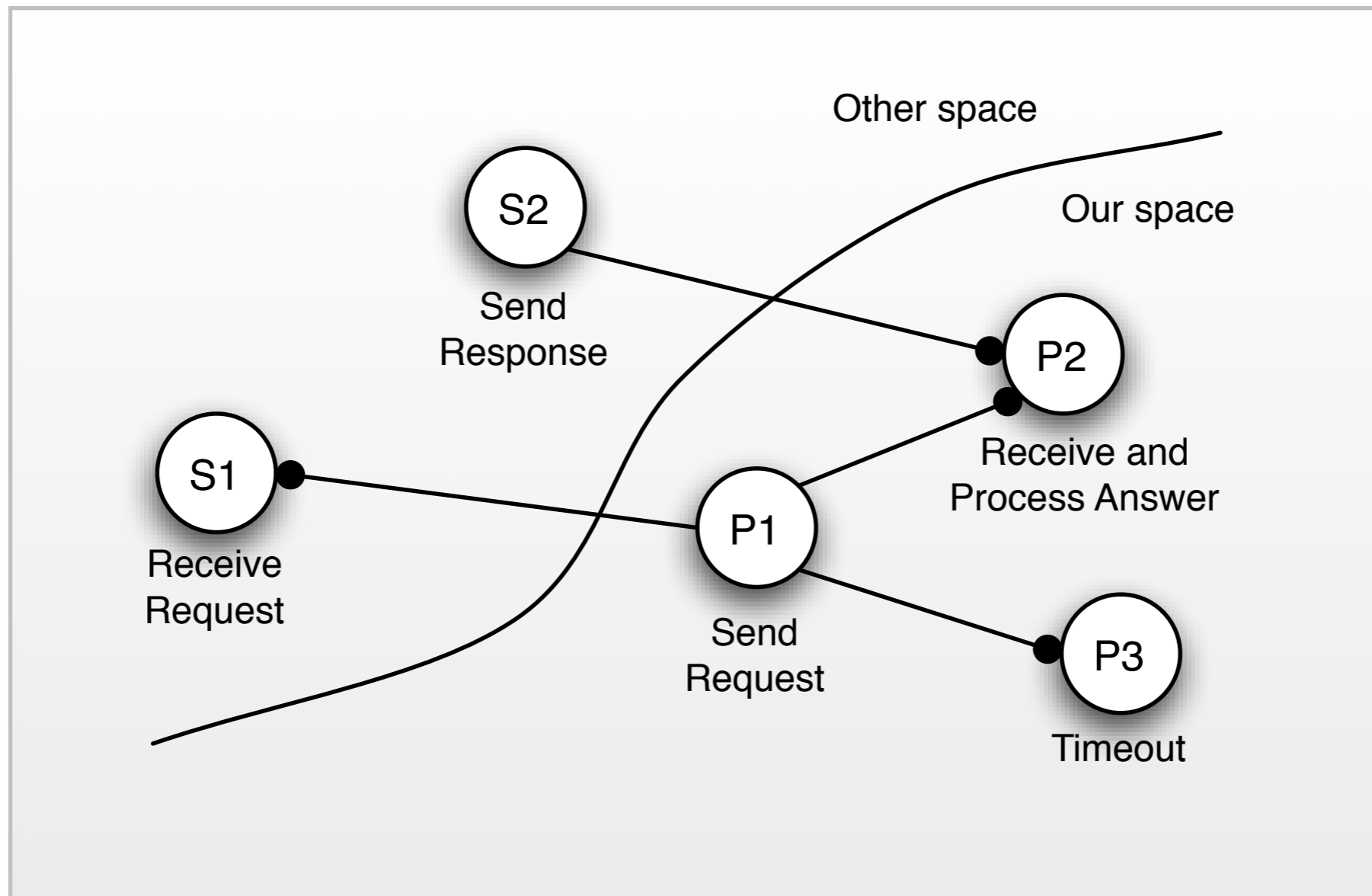
Service-oriented Architecture

Reason 1:

- Mobile systems are based on the idea of interaction by messages/events instead of state transitions
- Support for dynamic binding

BPM Shift II: From Central Engines to Distributed Services

- Follows direct from the last shift:
 - No more centralized engine as for intra-organizational “workflow”
 - Instead distributed services of different granularity



Distributed Services

Reason II:

- Mobile systems support advanced composition and visibility of their parts
- Support distribution and the service-oriented idea for BPM

BPM Shift III: From Closed to Open Environments

- The environment where processes are executed is shifting strongly from closed to open, which means:
 - Less accessibility
 - More uncertainty
 - Constant change regardless of us
 - Number of possible interaction partners rises fast

Issues regarding Open Environments

- Constant change requires dynamic adaption
- Flexible discovery and integration
- More agile interaction

Reasons III:

- Mobile systems describe dynamic process structures
- Based on a prototypical viewpoint
- Support “flexibility” regarding discovery and interaction for BPM

Motivation in a Nutshell

- Mobile systems support advanced key concepts of BPM:
 - Dynamic Binding
 - Composition and Visibility
 - Change
- The Pi-Calculus is a process algebra for mobile systems

The Theory of the Pi- Calculus

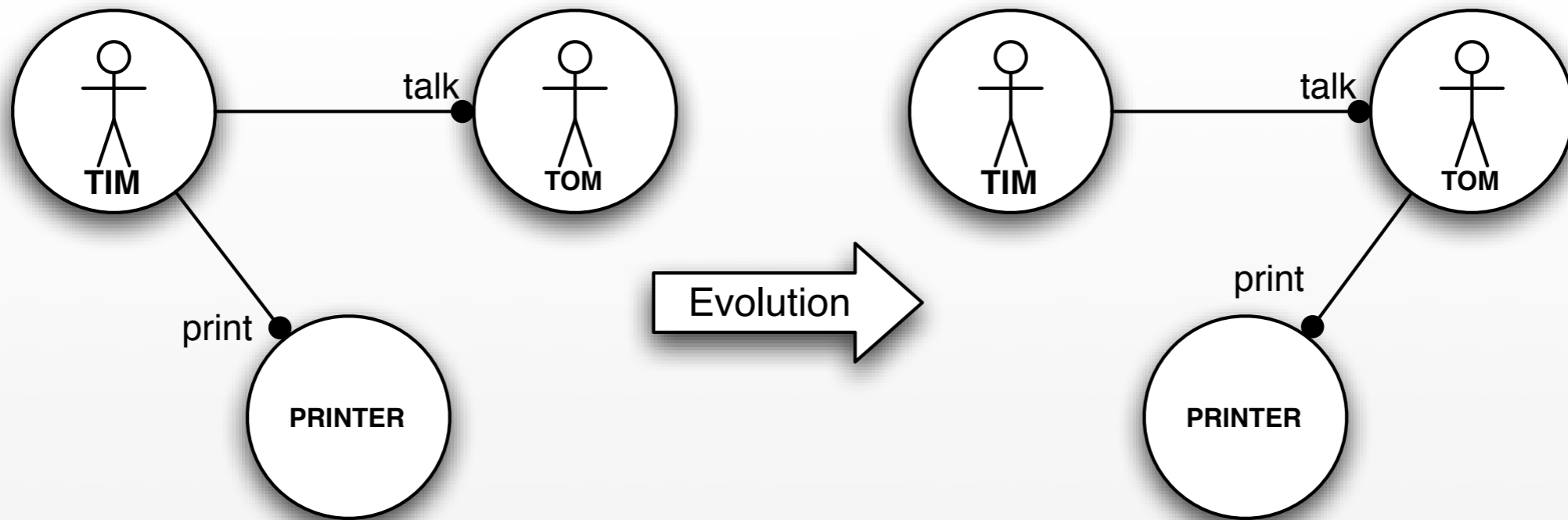
Syntax & Semantics

Informal Introduction

- The Pi-Calculus is based on few concepts:
 - Agents (Processes)
 - Names
 - Synchronized Interactions


$$\begin{aligned}TIM &\stackrel{\text{def}}{=} \overline{\text{talk}}\langle \text{message} \rangle.0 \\TOM &\stackrel{\text{def}}{=} \text{talk}(\text{message}).\tau_{TOM}.0 \\SYSTEM &\stackrel{\text{def}}{=} TIM \mid TOM\end{aligned}$$

Basic Interaction



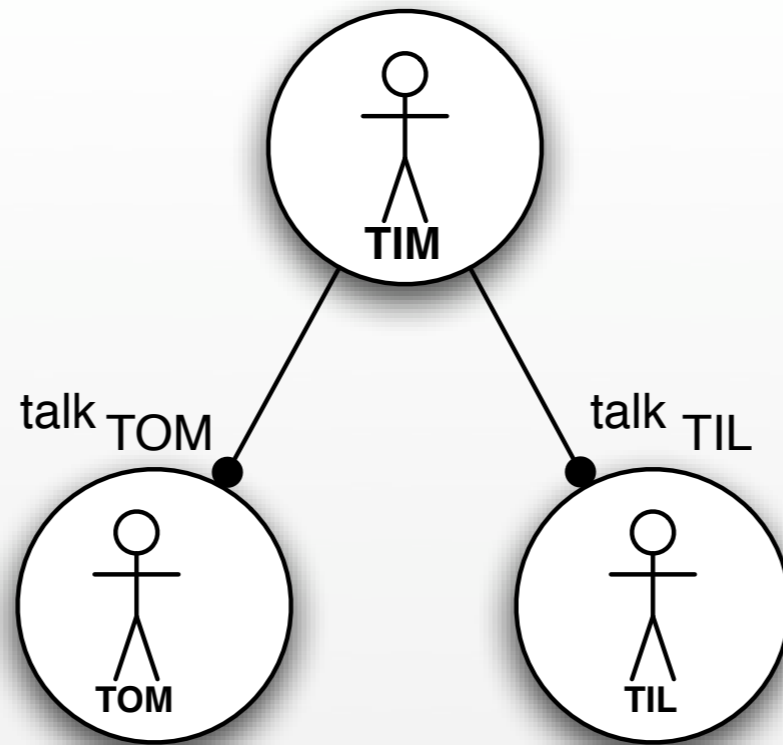
$$TIM \stackrel{def}{=} \overline{talk} \langle printer \rangle . 0$$

$$TOM \stackrel{def}{=} talk(print) . \overline{print} \langle file \rangle . 0$$

$$PRINTER \stackrel{def}{=} !print(file) . \tau_{PRINTER} . 0$$

$$SYSTEM \stackrel{def}{=} TIM \mid TOM \mid PRINTER$$

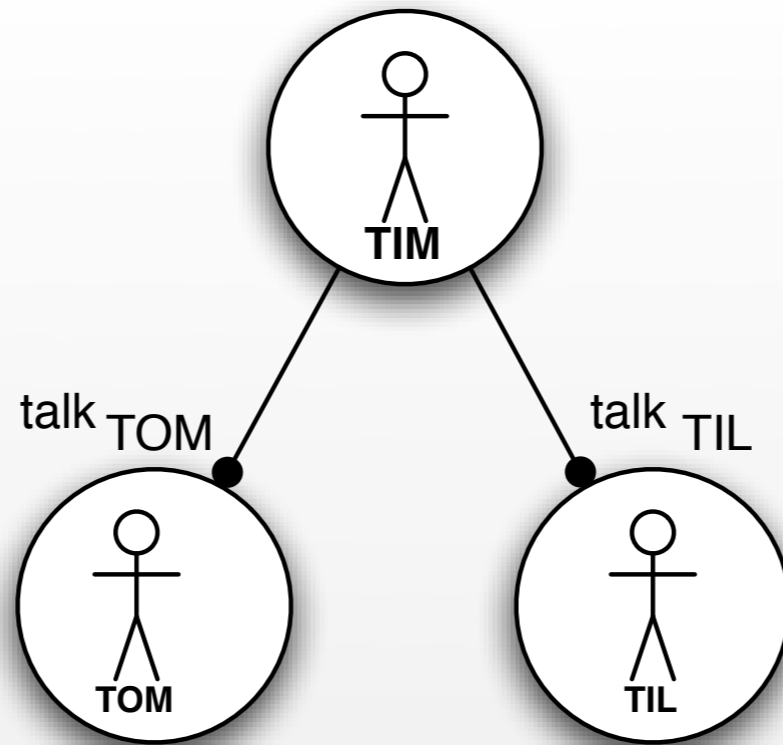
Advanced Interaction



$$TIM \stackrel{def}{=} \overline{talk_{TOM}} \langle message \rangle . \mathbf{0} + \overline{talk_{TIL}} \langle message \rangle . \mathbf{0}$$

$$TIM \stackrel{def}{=} [x = \top] \overline{talk_{TOM}} \langle message \rangle . \mathbf{0} + [x = \perp] \overline{talk_{TIL}} \langle message \rangle . \mathbf{0}$$

Choice



$$TIM \stackrel{def}{=} \overline{talk_{TOM}} \langle message \rangle . 0 \mid \overline{talk_{TIL}} \langle message \rangle . 0$$

Concurrency



GENERATOR

$GENERATOR \stackrel{def}{=} (\nu x)\overline{get}\langle x \rangle.0$

Name Creation

The Pi-Calculus BNF

$$P ::= M \mid P|P \mid \nu z P \mid !P$$

$$M ::= \mathbf{0} \mid \pi.P \mid M + M$$

$$\pi ::= \bar{x}\langle y \rangle \mid x(z) \mid \tau \mid [x = y]\pi$$

Abbreviations

$$\text{Composition: } \prod_1^3 (P) = P|P|P$$

$$\text{Summation: } \sum_1^3 (P) = P + P + P$$

$$\text{with index: } \sum_{i=1}^3 (d_i \cdot \mathbf{0}) = d_1 \cdot \mathbf{0} + d_2 \cdot \mathbf{0} + d_3 \mathbf{0}$$

$$\text{Sequence: } \{\pi\}_1^3 = \pi \cdot \pi \cdot \pi$$

Bound and free names

- In each of $x(z).P$ and $\nu z P$ the displayed occurrence of z is *binding* with scope P
- An occurrence of a name in an agent is *bound* if it is, or it lies within the scope of, a binding occurrence of the name
- An occurrence of a name in an agent is *free* if it is not bound

Substitution

- We write

$$P\{y_1 / x_1, \dots, y_n / x_n\}$$

- for the simultaneous substitution of y_i for all free occurrences of x_i in P , with the change of bound names if necessary to prevent any of the new names y_i from becoming bound in P

Defined Agent Identifiers

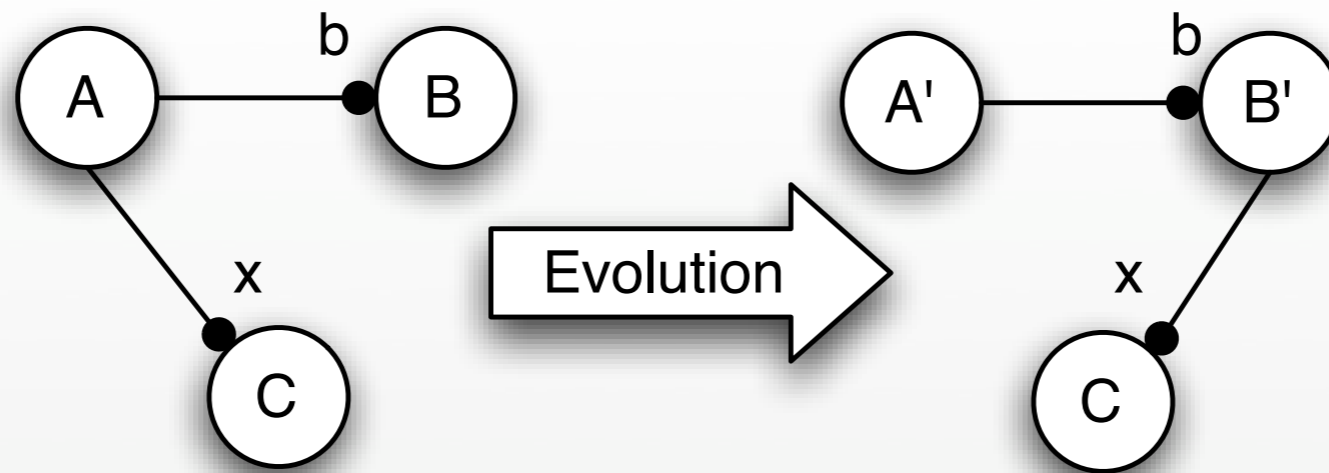
- A defined agent identifier is given by:

$$A(x_1, \dots, x_n) \stackrel{def}{=} P$$

- Then

$A(y_1, \dots, y_n)$ behaves as $P\{y_1/x_1, \dots, y_n/x_n\}$

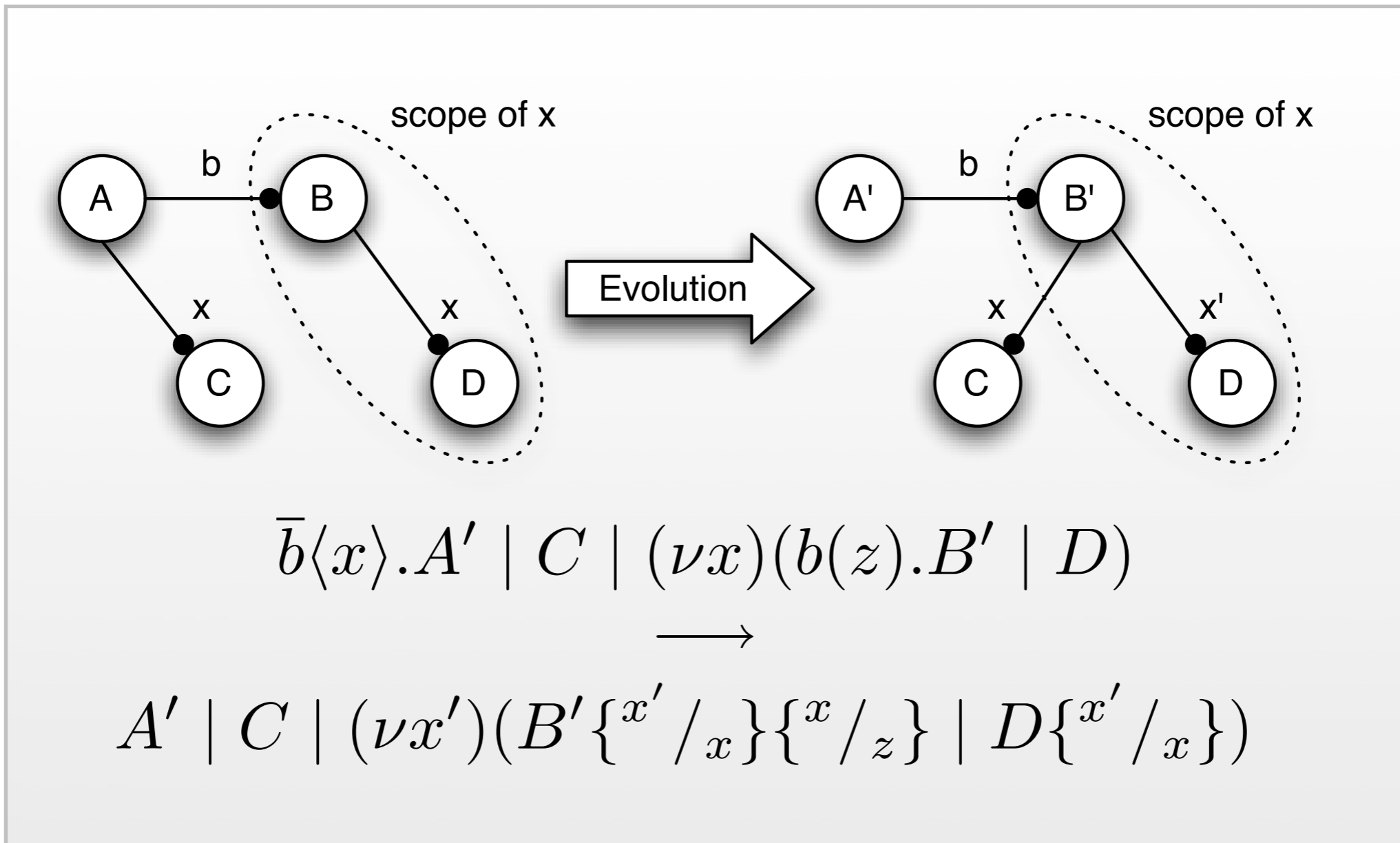
- if x_i are free names in P
- the definition can be thought of as an agent declaration with x_1, \dots, x_n as formal parameters, and the identifier $A(y_1, \dots, y_n)$ as an invocation with actual parameters y_1, \dots, y_n



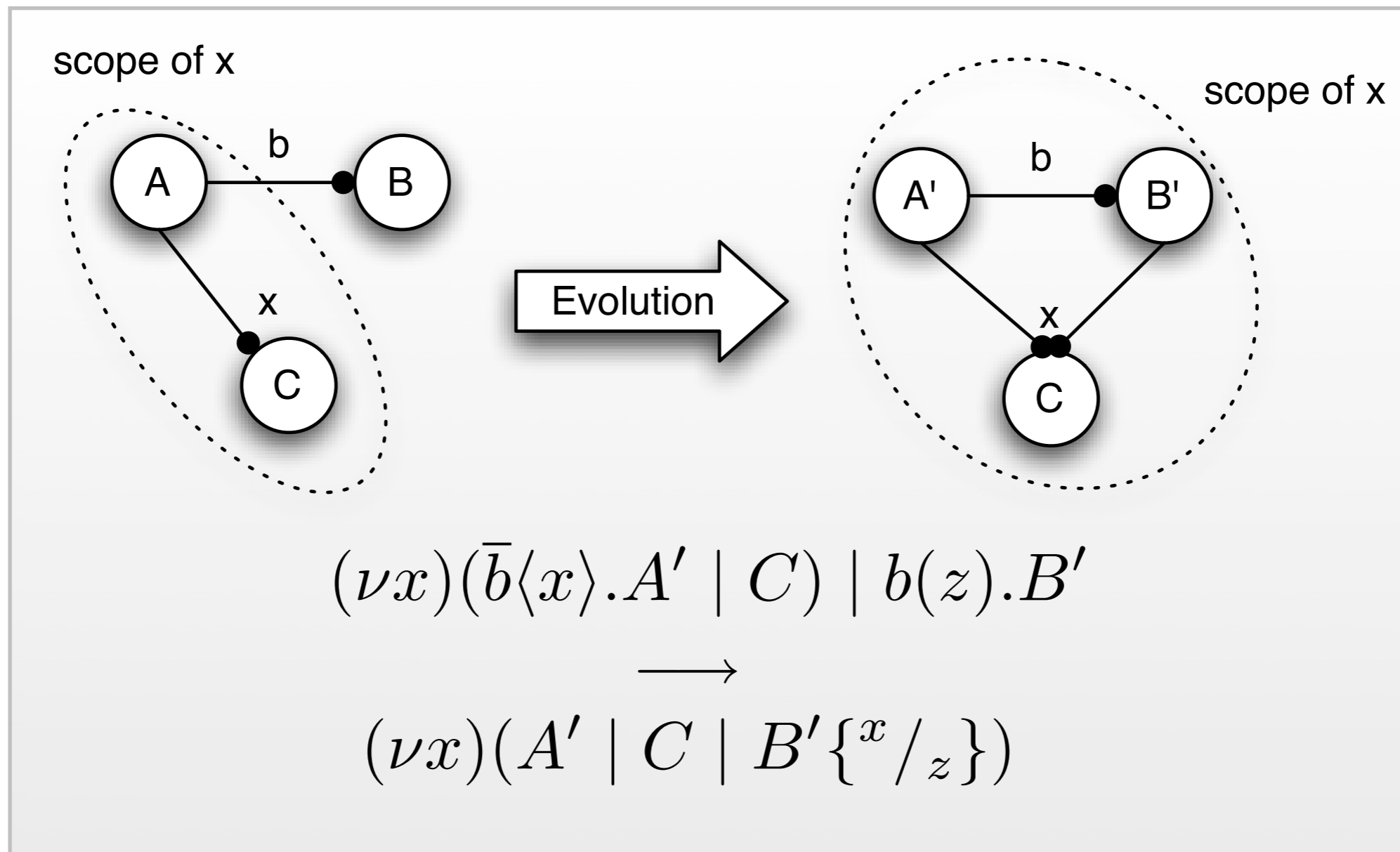
$$A \mid B \equiv \bar{b}\langle x \rangle . A' \mid b(y) . B'$$

$$\bar{b}\langle x \rangle . A' \mid b(y) . B' \mid C \longrightarrow A' \mid B' \{^x /_y\} \mid C$$

Example: Communication



Example: Scope Intrusion



Example: Scope Extrusion

$$A \stackrel{def}{=} \bar{b}\langle x \rangle . A + A'$$

$$M(x) \stackrel{def}{=} write(x).M(x) + \overline{read}\langle x \rangle . M(x)$$

$$(\nu write, read)(M(z) \mid A)$$

Example: Recursion

The Polyadic Pi-Calculus

- How can we send messages consisting of multiple names?

The Polyadic Pi-Calculus

- Syntactical enhancement:

- $\bar{x}\langle y_1, \dots, y_n \rangle.P \longmapsto (\nu w)(\bar{x}\langle w \rangle.\bar{w}\langle y_1 \rangle.\dots.\bar{w}\langle y_n \rangle.P)$

- $x(z_1, \dots, z_n).P \longmapsto x(w).w(z_1).\dots.w(z_n).P$

- Sequences:

- $x_1, \dots, x_n \longmapsto \tilde{x}$

- Empty messages:

- $\bar{x}\langle \tilde{y} \rangle \longmapsto \bar{x}$ iff $\tilde{y} = \emptyset$, $x(\tilde{z}) \longmapsto x$ iff $\tilde{z} = \emptyset$

Reduction

- Evolution is formally defined as reduction
- The essence of reduction is captured in two axioms:
 - $(\bar{x}\langle y\rangle.P_1 + M_1) \mid (x(z).P_2 + M_2) \longrightarrow P_1 \mid P_2\{y/z\}$
 - $\tau.P + M \longrightarrow P$
- and three rules:
 - from $P_1 \longrightarrow P'_1$ infer $P_1 \mid P_2 \longrightarrow P'_1 \mid P_2$
 - from $P \longrightarrow P'$ infer $\nu z P \longrightarrow \nu z P'$
 - from $P \longrightarrow P'$ and $P \equiv Q$ and $P' \equiv Q'$ infer $Q \longrightarrow Q'$

Structural Congruence

- The axioms of structural congruence (Part I):

- SC-MAT: $[x = x]\pi.P \equiv \pi.P$

- SC-SUM-ASSOC: $M_1 + (M_2 + M_3) \equiv (M_1 + M_2) + M_3$

- SC-SUM-COMM: $M_1 + M_2 \equiv M_2 + M_1$

- SC-SUM-INACT: $M + \mathbf{0} \equiv M$

- SC-COMP-ASSOC: $P_1|(P_2|P_3) \equiv (P_1|P_2)|P_3$

- SC-COMP-COMM: $P_1|P_2 \equiv P_2|P_1$

- SC-COMP-INACT: $P|\mathbf{0} \equiv P$

Structural Congruence

- The axioms of structural congruence (Part 2):
 - SC-RES: $\nu z \nu w P \equiv \nu w \nu z P$
 - SC-RES-INACT: $\nu z \mathbf{0} \equiv \mathbf{0}$
 - SC-RES-COMP: $\nu z (P_1 | P_2) \equiv P_1 | \nu z P_2$, if $z \notin fn(P_1)$
 - SC-REP: $!P \equiv P | !P$
 - UNFOLDING: $A(\tilde{y}) \equiv P\{\tilde{y} / \tilde{x}\}$ if $A(\tilde{x}) \stackrel{def}{=} P$

$$A \stackrel{def}{=} (\nu z)a(x, y).\bar{x}\langle z\rangle.\bar{y}.0$$

$$B \stackrel{def}{=} \bar{a}\langle c, b\rangle.b.0$$

$$C \stackrel{def}{=} c(m).0$$

$$P \stackrel{def}{=} A \mid B \mid C$$

Example: Reduction