

# Abstractions for Mobile Computation

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*(with Andrew D. Gordon)*

# Outline

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- Mobility in the real and virtual world.
  - ~ Informal review of what's out there.
- Modeling mobility.
  - ~ Previous work.
  - ~ The ambient calculus.
  - ~ Examples.
- Applications.
  - ~ Verification of combined security and mobility properties.
  - ~ New mobility libraries/languages.

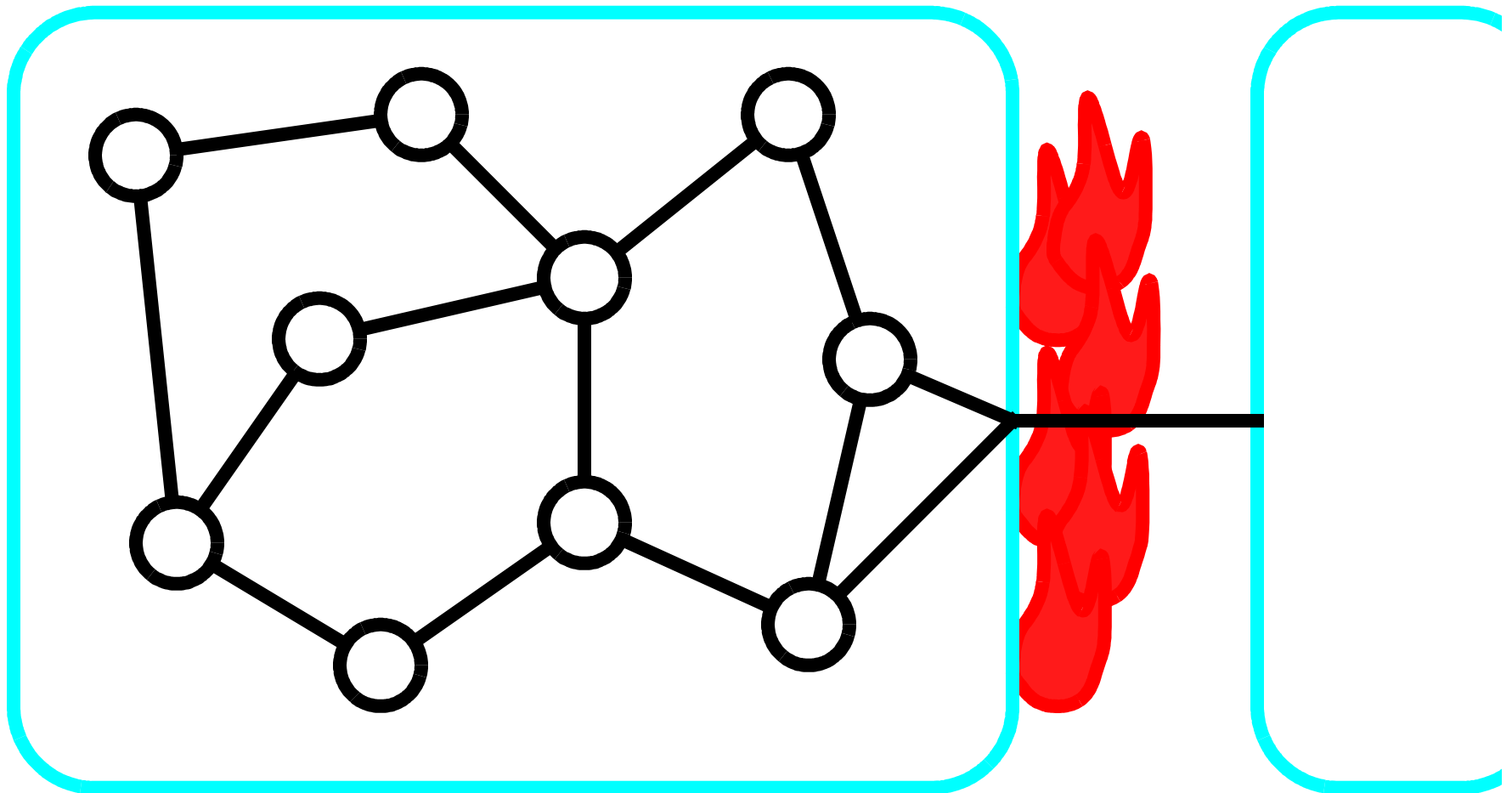
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# Three Mental Pictures

# (Traditional) Distributed Computing

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Administrative Domain



# Immobility

## (Traditional Distributed Object Systems)

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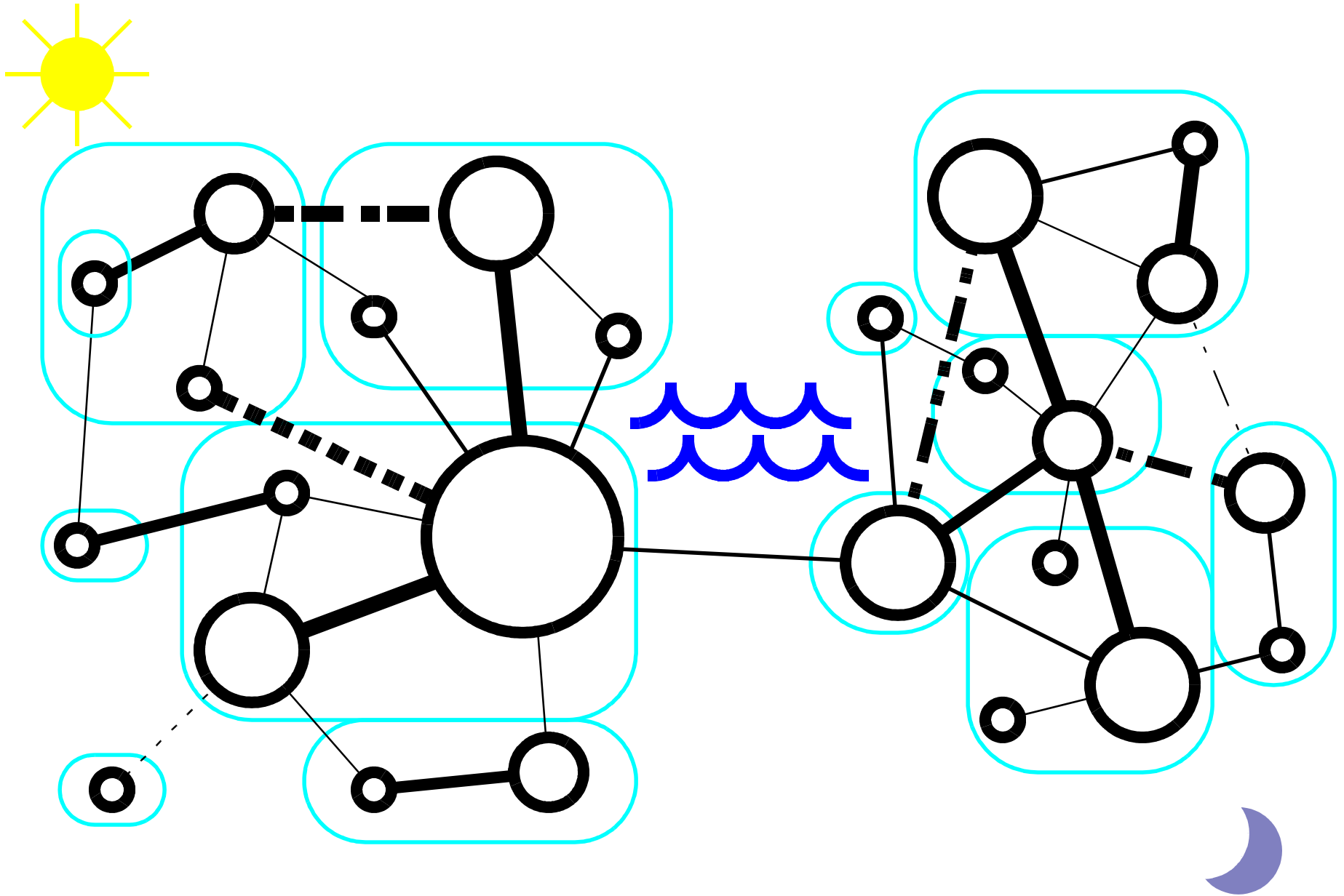
- RPC/RMI.  
(CORBA, OLE, Modula-3 Network Objects, Java RMI.)
- Control mobility, data mobility, link mobility.
- No code mobility, no thread/process mobility.
- Static and often trivial topology (everything 1 logical step apart).

# Virtual Mobility (Pre-Web Software Systems)

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- Tcl. (Code mobility.)
- Telescript. (Agent mobility.)
- Obliq. (Closure mobility.)

# The Web



# Virtual Mobility (Post-Web Software Systems)

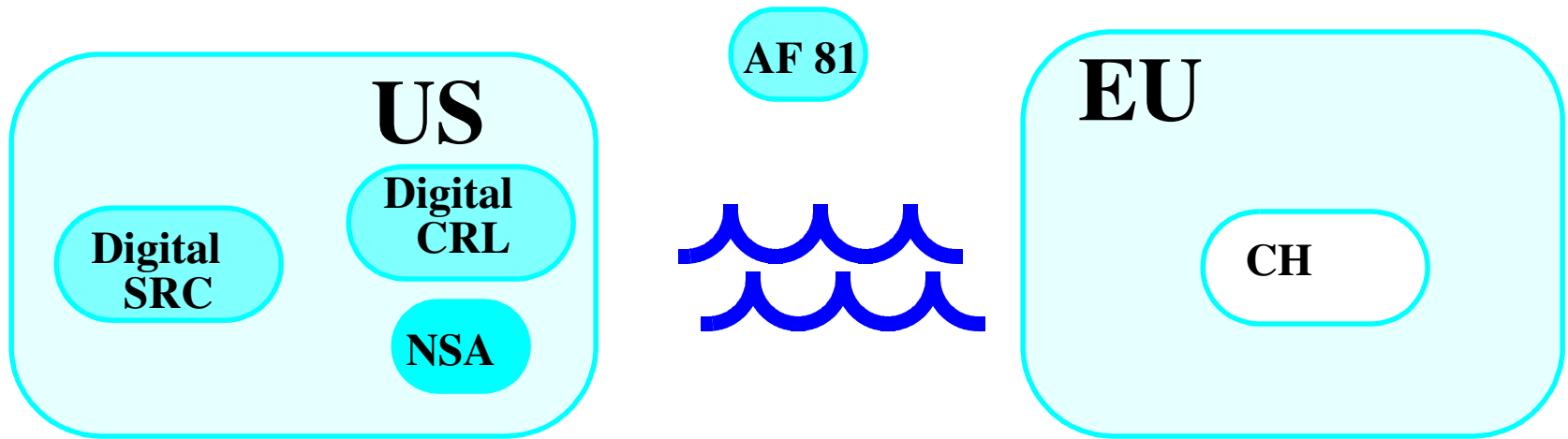
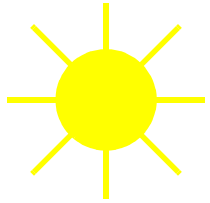
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- Basic Java Applets. (Downstream code mobility.)
- Java Servlets, and beyond. (Upstream code mobility.)
- Countless Tcl-based and Java-based ongoing projects.
- Still no (native) thread mobility. (But see, e.g., Sumatra)



# The Real World (detail)

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# Physical Mobility (Gadgets)

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- Smart cards (wired).
- Active badges, pagers (wireless).
- Cellphones (wireless).
- Palm/Laptops (wired, wireless).

# Two Overlapping Views of Mobility

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- Mobile Computing.
  - ~ I.e. mobile hardware, physical mobility.
- Mobile Computation.
  - ~ I.e. mobile software, virtual mobility.
- But the borders are fuzzy:
  - ~ Agents may move by traversing a network (virtually), or by being carried on a laptop (physically).
  - ~ Computers may move by lugging them around (physically), or by telecontrol software (virtually).
  - ~ Boundaries may be physical (buildings) or virtual (firewalls).

# Obstacles to Mobility

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- Address spaces.
  - ~ Stop pointer mobility. Circumvented by network proxies.
- Firewalls
  - ~ Stop packet mobility. Circumvented by secure tunnels.
- Sandboxes.
  - ~ Stop agent mobility. Circumvented by trust mechanisms.
- Building guards.
  - ~ Stop laptop mobility. Circumvented by removal passes.

# Firewalls Everywhere

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- A (nasty) fundamental change in the way we compute.
  - ~ Bye bye, flat IP addressing, transparent routing.
  - ~ Bye bye, single universal address space.
  - ~ Bye bye, transparent distributed object systems.
  - ~ Bye bye, roaming agents.
  - ~ Bye bye, action-at-a-distance computing.
- Big firewalls (for intranets), small firewalls (for applets).
- Becoming pervasive. 1 PC Firewall = \$99.95.
- Firewall are designed impede access. Our task: make rightful access simple.

# Summary: Mobility Postulates

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- If different locations have different properties, then both people and programs will want to move between them.
- Barriers to mobility will be erected to preserve certain properties of certain locations.
- Some people and some programs will still need to cross those barriers.

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# Modeling Mobility

# Mobility/Security Formalisms

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- CSP/CCS. (Static/immutable connectivity.)

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- $\pi$ -calculus. (Channel mobility.)
- CHOCS. (Process mobility.)

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- Spi-calculus. (Channel mobility and security)
- Join calculus. (Channel mobility and locality.)
- Various calculi with failure. (Locality = Partial Failure.)

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- Ambient calculus.  
(Process mobility. Locality = Topology.)

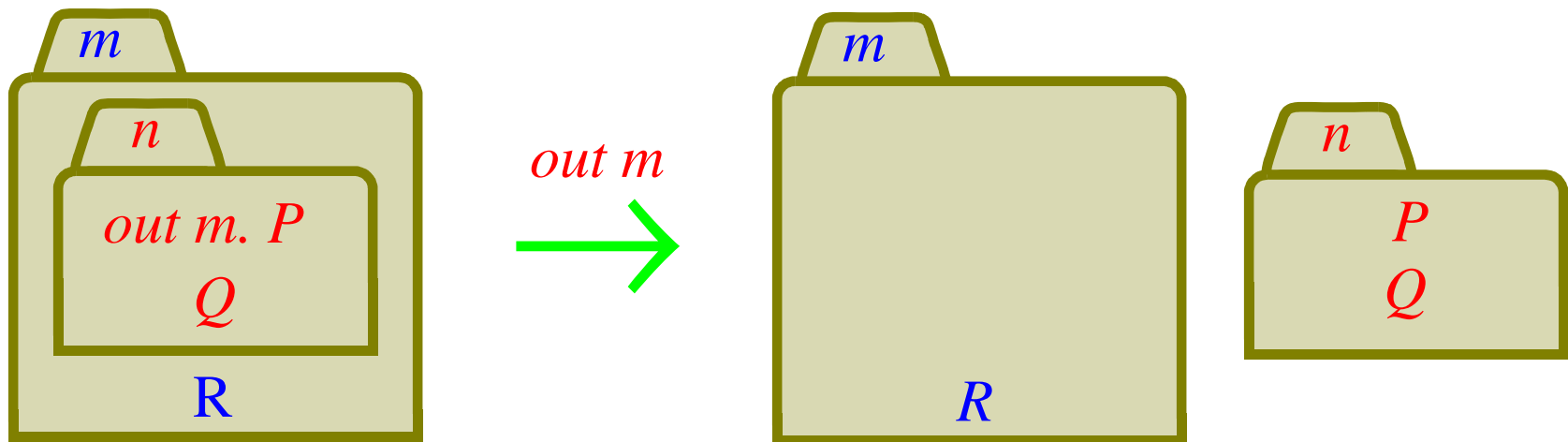
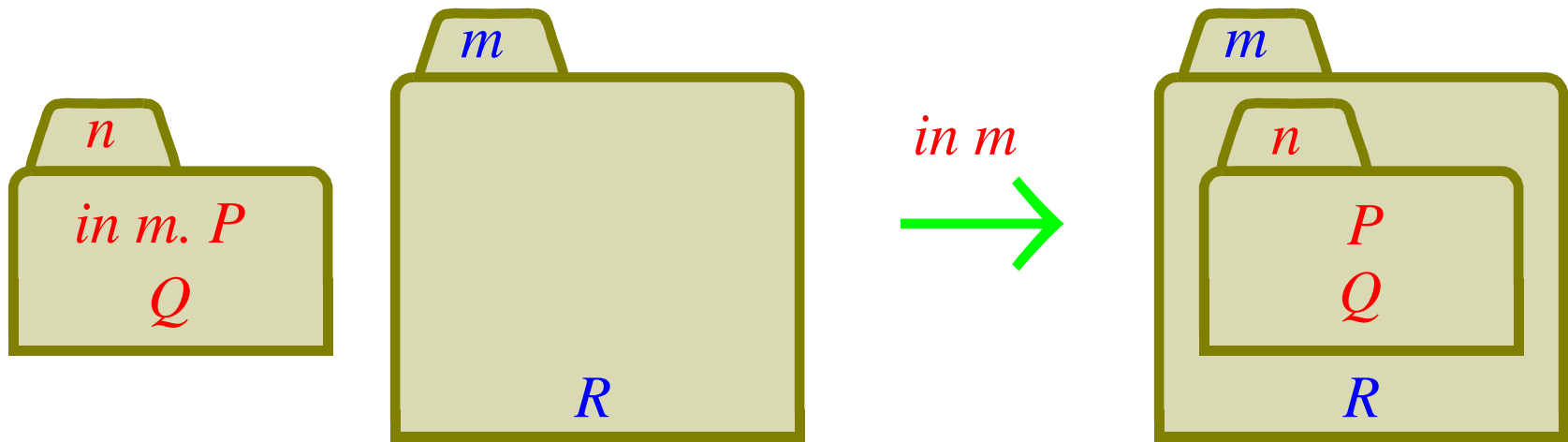


# Ambients

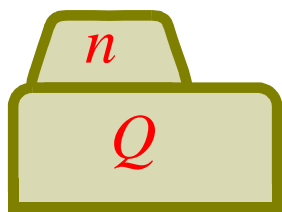
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- We want to capture in an abstract way, notions of locality, of mobility, and of ability to move.
- An *ambient* is a place, delimited by a boundary, where computation happens.
- Ambients have a *name*, a collection of local *processes*, and a collection of *subambients*.
- Ambients can move in and out of other ambients, subject to *capabilities* that are associated with ambient names.
- Ambient names are unforgeable.

# Metaphor: The Folder Calculus



*open n. P*



*open n*

*P*  
*Q*



# Comments

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- We can look at ambients as **active folders**; each folder has a name on its tab, and can contain other folders. Each folder can also contain a whole bunch of concurrent **gremlins** that tell the folder what to do and where to go. Each horizontal script line in a folder represents one (or more) gremlins.
- A folder with dynamic content can send out gremlins to find information, represented by other folders, and persuade those folders to follow the gremlins to their home folder.
- The *open* operation throws away a folder and spills its content into the current folder (where *open n.P* lives). It requires a capability *open n*, that must have been given out by folder *n*.
- The *!* operation is a copy machine: if *P* is a folder, *!P* can make as many copies of *P* as desired.
- All transitions block when they cannot fire.
- The *!P* transition never blocks: it is a very idealized copy machine that never breaks and never runs out of paper. However, copying takes computation, so we can imagine that the operation is blocked until a new copy of *P* has been produced.

The set of operations on this slide (including folder creation) is Turing-complete.

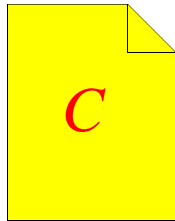
# Metaphor: Post-It I/O

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Input:

$(x). P\{x\}$

Output:



$P\{C\}$

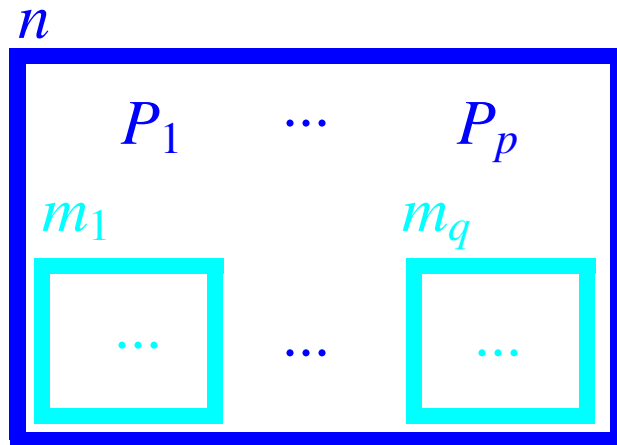
A Post-it can hold a *capability*:

$n$	a name
$in\ n$	) an action capability
$out\ n$	
$open\ n$	
$C. C'$	a path (e.g.: $out\ n. in\ m$ )

# The Ambient Calculus

$P ::=$	an activity			
$(\nu n) P$	new name $n$ in a scope	}	scoping	
$0$	inactivity		}	standard in process calculi
$P \mid P$	parallel			
$!P$	replication		} data structures	
$a[P]$	ambient ( $a ::= n$ or $x$ )	}	ambient-specific	
$C.P$	exercise a capability			
$(x).P$	input locally, bind to $x$	}	actions	
$\langle C \rangle$	output locally (async)		} ambient I/O	
$C ::=$	a capability			
$in\ a$	entry capability	}	basic capabilities	
$out\ a$	exit capability			
$open\ a$	open capability			
$a$	name or input variable	}	useful with I/O	
$C.C'$	path			

- Typical shape of an ambient:



$n [$   
 $P_1 \mid \dots \mid P_p \mid$   
 $m_1[\dots] \mid \dots \mid m_q[\dots]$   
 $]$

*name*  
*processes*  
*sub-ambients*

- Main operations:
  - ~ *In*. Enter an ambient. (Requires an entry capability.)
  - ~ *Out*. Exit an ambient. (Requires an exit capability.)
  - ~ *Open*. Spill the contents of an ambient. (Requires an opening capability.)

# Semantics

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- Behavior

- ~ The semantics of the ambient calculus is given in non-deterministic “chemical style” (as in Berry&Boudol’s Chemical Abstract Machine, and in Milner’s  $\pi$ -calculus).
- ~ The semantics is factored into a reduction relation  $P \rightarrow P'$  describing the evolution of a process  $P$  into a process  $P'$ , and a process equivalence indicated by  $Q \equiv Q'$ .
- ~ Here,  $\rightarrow$  is real computation, while  $\equiv$  is “rearrangement”.

- Equivalence

- ~ On the basis of behavior, a substitutive *observational equivalence*,  $P \approx Q$ , is defined between processes, enabling reasoning.
- ~ Standard process calculi proof techniques (context lemmas, bisimulation, etc.) can be adapted.

# Parallel

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- Parallel execution is denoted by a binary operator:

$$P|Q$$

- It is commutative and associative:

$$P|Q \equiv Q|P$$

$$(P|Q)|R \equiv P|(Q|R)$$

- It obeys the reduction rule:

$$P \rightarrow Q \Rightarrow P|R \rightarrow Q|R$$



# Replication

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- Replication is a technically convenient way of representing iteration and recursion.

$!P$

- It denotes the unbounded replication of a process  $P$ .

$$!P \equiv P \mid !P$$

- There are no reduction rules for  $!P$ ; in particular, the process  $P$  under  $!$  cannot begin to reduce until it is expanded out as  $P \mid !P$ .

# Restriction

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- The restriction operator creates a new (forever unique) ambient name  $n$  within a scope  $P$ .

$$(\nu n)P$$

- As in the  $\pi$ -calculus, the  $(\nu n)$  binder can float as necessary to extend or restrict the scope of a name. E.g.:

$$(\nu n)(P \mid Q) \equiv P \mid (\nu n)Q \quad \text{if } n \notin \text{fn}(P)$$

- Reduction rule:

$$P \longrightarrow Q \Rightarrow (\nu n)P \longrightarrow (\nu n)Q$$

# Inaction

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- The process that does nothing:

$0$

- Some garbage-collection equivalences:

$$P \mid 0 \equiv P$$

$$!0 \equiv 0$$

$$(\nu n)0 \equiv 0$$

- This process does not reduce.

# Ambients

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- An ambient is written as follows, where  $n$  is the name of the ambient, and  $P$  is the process running inside of it.

$$n[P]$$

- In  $n[P]$ , it is understood that  $P$  is actively running:

$$P \longrightarrow Q \Rightarrow n[P] \longrightarrow n[Q]$$

- Multiple ambients may have the same name, (e.g., replicated servers).

# Actions and Capabilities

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- Operations that change the hierarchical structure of ambients are sensitive. They can be interpreted as the crossing of firewalls or the decoding of ciphertexts.
- Hence these operations are restricted by *capabilities*.

$C.P$

This executes an action regulated by the capability  $C$ , and then continues as the process  $P$ .

- The reduction rules for  $C.P$  depend on  $C$ .

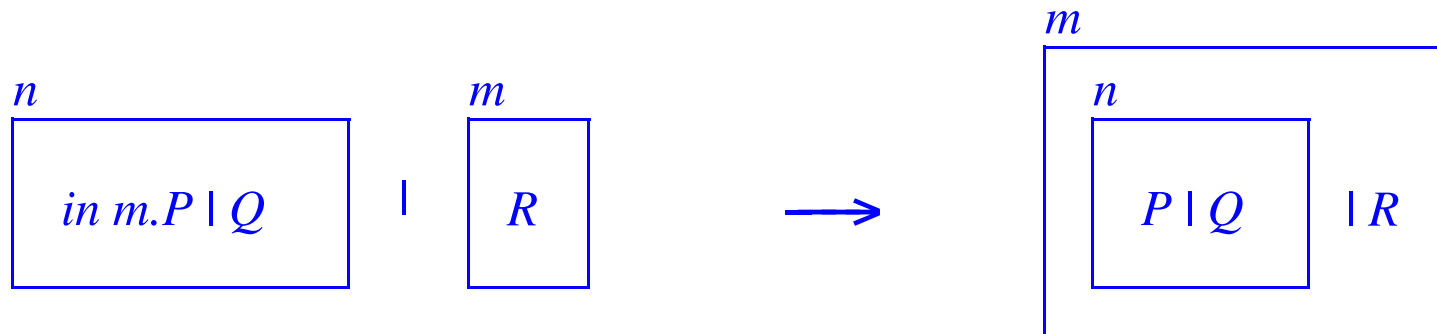
# Entry Capability

- An entry capability, *in m*, can be used in the action:

*in m. P*

- The reduction rule (non-deterministic and blocking) is:

$$n[in\ m.\ P \mid Q] \mid m[R] \longrightarrow m[n[P \mid Q] \mid R]$$



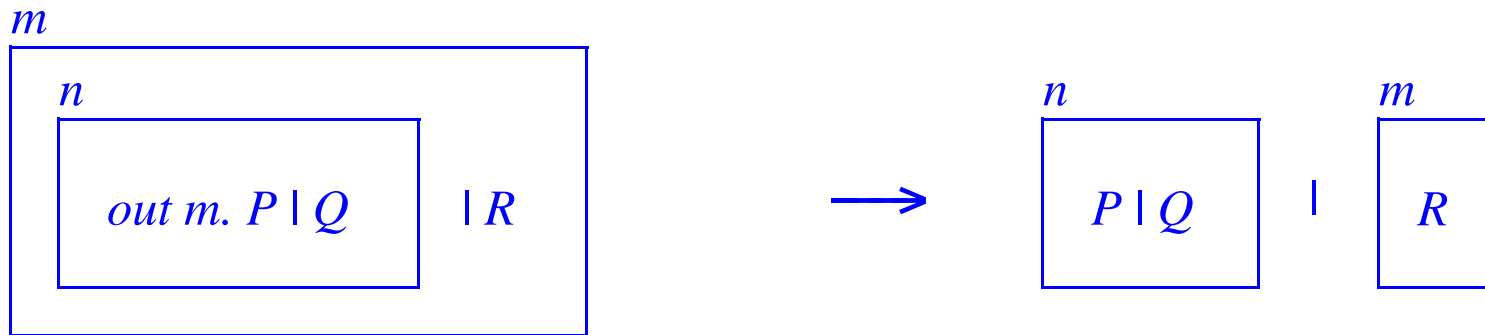
# Exit Capability

- An exit capability,  $out\ m$ , can be used in the action:

$out\ m.\ P$

- The reduction rule (non-deterministic and blocking) is:

$$m[n[out\ m.\ P \mid Q] \mid R] \longrightarrow n[P \mid Q] \mid m[R]$$



# Open Capability

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- An opening capability, *open m*, can be used in the action:

*open n. P*

- The reduction rule (non-deterministic and blocking) is:

*open n. P | n[Q] → P | Q*

*open n. P |*  $\begin{array}{|c|} \hline n \\ \hline Q \\ \hline \end{array}$   $\longrightarrow$  *P | Q*



- 
- An *open* operation may be upsetting to both  $P$  and  $Q$  above.
    - ~ From the point of view of  $P$ , there is no telling in general what  $Q$  might do when unleashed.
    - ~ From the point of view of  $Q$ , its environment is being ripped open.
  - Still, this operation is relatively well-behaved because:
    - ~ The dissolution is initiated by the agent *open n*.  $P$ , so that the appearance of  $Q$  at the same level as  $P$  is not totally unexpected;
    - ~ *open n* is a capability that is given out by  $n$ , so  $n[Q]$  cannot be dissolved if it does not wish to be.

# Design Principle

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- An ambient should not get killed or trapped unless:
  - ~ It talks too much. (By making its capabilities public.)
  - ~ It poisons itself. (By opening an untrusted intruder.)
  - ~ It steps into quicksand. (By entering an untrusted ambient.)
- Some natural primitives violate this principle. E.g.:

$$n[\underline{\text{burst } n. P} \mid Q] \longrightarrow P \mid Q$$

Then a mere *in* capability gives a kidnapping ability:

$$\begin{aligned} \text{entrap}(C) &\triangleq (\forall k m) (m[C. \text{burst } m. \text{in } k] \mid k[]) \\ \text{entrap}(\text{in } n) \mid n[P] &\longrightarrow^* (\forall k) (n[\text{in } k \mid P] \mid k[]) \\ &\longrightarrow^* (\forall k) k[n[P]] \end{aligned}$$

# Ambient I/O

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- Local anonymous communication within an ambient:

$(x). P$                       input action

$\langle C \rangle$                          async output action

- We have the reduction:

$$(x). P \mid \langle C \rangle \longrightarrow P\{x \leftarrow C\}$$

- This mechanism fits well with the ambient intuitions.
  - ~ Long-range communication, like long-range movement, should not happen automatically because messages may have to cross firewalls and other obstacles. (C.f., Telescript.)
  - ~ Still, this is sufficient to emulate communication over named channels, etc.

# Structural Equivalence Summary

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$$P \equiv P$$

(Struct Refl)

$$P \equiv Q \Rightarrow Q \equiv P$$

(Struct Symm)

$$P \equiv Q, Q \equiv R \Rightarrow P \equiv R$$

(Struct Trans)

$$P \equiv Q \Rightarrow (\nu n)P \equiv (\nu n)Q$$

(Struct Res)

$$P \equiv Q \Rightarrow P \mid R \equiv Q \mid R$$

(Struct Par)

$$P \equiv Q \Rightarrow n[P] \equiv n[Q]$$

(Struct Amb)

$$P \mid Q \equiv Q \mid P$$

(Struct Par Comm)

$$(P \mid Q) \mid R \equiv P \mid (Q \mid R)$$

(Struct Par Assoc)

$$!P \equiv P \mid !P$$

(Struct Repl Par)

$$(\nu n)(\nu m)P \equiv (\nu m)(\nu n)P$$

(Struct Res Res)

$$(\nu n)(P \mid Q) \equiv P \mid (\nu n)Q \quad \text{if } n \notin \text{fn}(P)$$

(Struct Res Par)

$$(\nu n)(m[P]) \equiv m[(\nu n)P] \quad \text{if } n \neq m$$

(Struct Res Amb)

$$P \mid \mathbf{0} \equiv P$$

(Struct Zero Par)

$$(\nu n)\mathbf{0} \equiv \mathbf{0}$$

(Struct Zero Res)

$$!\mathbf{0} \equiv \mathbf{0}$$

(Struct Zero Repl)

$$\varepsilon.P \equiv P$$

(Struct  $\varepsilon$ )

$$(C.C').P \equiv C.C'.P$$

(Struct .)

- 
- In addition, we identify terms up to renaming of bound names:

$$(\forall n)P = (\forall m)P\{n \leftarrow m\} \quad \text{if } m \notin \text{fn}(P)$$

By this we mean that these terms are understood to be identical (for example, by choosing an appropriate representation of terms), as opposed to structurally equivalent.

# Noticeable Inequivalences

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- Replication creates new names:

$$!(\nu n)P \not\equiv (\nu n)!P$$

- Multiple  $n$  ambients have separate identity:

$$n[P]|n[Q] \not\equiv n[P|Q]$$

# Reduction Summary

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$n[in\ m.\ P \mid Q] \mid m[R] \rightarrow m[n[P \mid Q] \mid R]$

(Red In)

$m[n[out\ m.\ P \mid Q] \mid R] \rightarrow n[P \mid Q] \mid m[R]$

(Red Out)

$open\ n.\ P \mid n[Q] \rightarrow P \mid Q$

(Red Open)

$(x).\ P \mid \langle C \rangle \rightarrow P\{x \leftarrow C\}$

(Red Comm)

$P \rightarrow Q \Rightarrow (\forall n)P \rightarrow (\forall n)Q$

(Red Res)

$P \rightarrow Q \Rightarrow n[P] \rightarrow n[Q]$

(Red Amb)

$P \rightarrow Q \Rightarrow P \mid R \rightarrow Q \mid R$

(Red Par)

$P' \equiv P, P \rightarrow Q, Q \equiv Q' \Rightarrow P' \rightarrow Q'$

(Red  $\equiv$ )

$\rightarrow^*$

reflexive and transitive closure of  $\rightarrow$

- 
- An unexpected outcome.
    - ~ The primitives invented exclusively for process mobility end up being meaningful for security. (Various caveats apply.)
    - ~ In any case, we could extend our ambient calculus with the spi-calculus primitives, whose security features have been studied.
    - ~ The combination of mobility and cryptography in the same formal framework seems novel and intriguing.
    - ~ E.g., we can represent both mobility and (some) security aspects of “crossing a firewall”.



# Expressiveness

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- Old concepts that can be represented:
  - ~ Synchronization and communication mechanisms.
  - ~ Turing machines. (Natural encoding, no I/O required.)
  - ~ Arithmetic. (Tricky, no I/O required.)
  - ~ Data structures.
  - ~  $\pi$ -calculus. (Easy, channels are ambients.)
  - ~  $\lambda$ -calculus. (Hard, different than encoding  $\lambda$  in  $\pi$ .)
  - ~ Spi-calculus concepts. (Being debated.)

- 
- Net-centric concepts that can be represented:
    - ~ Named machines and services on complex networks.
    - ~ Encrypted data and firewalls.
    - ~ Data packets, routing, RPC.
    - ~ Mobile computation. (Telescript agents, applets, etc.)
    - ~ Dynamically linked libraries.
    - ~ Mobile devices.
    - ~ Public transportation.

# Ambients as Locks

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- We can use *open* to encode locks:

$$\textit{release } n. P \triangleq n[] \mid P$$

$$\textit{acquire } n. P \triangleq \textit{open } n. P$$

- This way, two processes can “shake hands” before proceeding with their execution:

$$\textit{acquire } n. \textit{release } m. P \mid \textit{release } n. \textit{acquire } m. Q$$

# Ambients as Mobile Processes

---

$tourist \triangleq (x).joe[x.enjoy]$

$ticket-desk \triangleq !\langle in AF81SFO. out AF81CDG \rangle$

$SFO[ticket-desk \mid tourist \mid AF81SFO[route]]$

$\rightarrow^* SFO[ticket-desk \mid$   
 $joe[in AF81SFO. out AF81CDG. enjoy] \mid$   
 $AF81SFO[route]]$

$\rightarrow^* SFO[ticket-desk \mid$   
 $AF81SFO[route \mid joe[out AF81CDG. Enjoy]]]$

# Ambients as Firewalls

- Assume that the shared key  $k$  is already known to the firewall and the client.

$$Wally \triangleq (\nu w r) (\langle in r \rangle | r[open k. in w] | w[open r. P])$$
$$Cleo \triangleq (x). k[x. C]$$

$Cleo | Wally$

$$\rightarrow^* (\nu w r) ( (x). k[x. C] | \langle in r \rangle | r[open k. in w] | w[open r. P] )$$
$$\rightarrow^* (\nu w r) ( k[in r. C] | r[open k. in w] | w[open r. P] )$$
$$\rightarrow^* (\nu w r) ( r[k[C] | open k. in w] | w[open r. P] )$$
$$\rightarrow^* (\nu w r) ( r[C | in w] | w[open r. P] )$$
$$\rightarrow^* (\nu w r) ( w[r[C] | open r. P] )$$
$$\rightarrow^* (\nu w) ( w[C | P] )$$

# Comments

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- Two secret names are introduced:  $w$  is the name of the firewall, and  $r$  is the name of a private room used as a customs checkpoint.
- We want to verify that Cleo knows the key  $k$ : this is done by *open k*. After that, we want to give Cleo a capability *in w* to enter the firewall. The communication of this capability must happen in a private place: we don't want some other process to snatch *in w* in transit. The private room  $r$  is used for this purpose.
- The room  $r$  has a secret name, and a single capability *in r* is made available for entering the room. Therefore we are sure that only one process enters  $r$  (we assume that Cleo is honest).

# Turing Machine

---

*end[extendLft |  $S_0$  |*  
*square[ $S_1$  |*  
*square[ $S_2$  |*  
*...*  
*square[ $S_i$  | head |*  
*...*  
*square[ $S_{n-1}$  |*  
*square[ $S_n$  | extendRht]] .. ] .. ]]]*

# The Asynchronous $\pi$ -calculus

---

- A named channel is represented by an ambient.
  - ~ The name of the channel is the name of the ambient.
  - ~ Communication on a channel is becomes local I/O inside a channel-ambient.
  - ~ A conventional name,  $io$ , is used to transport I/O requests into the channel.

$$(ch\ n)P \triangleq (\nu n) (n[!open\ io] \mid P)$$

$$n(x).P \triangleq (\nu p) (io[in\ n. (x). p[out\ n. P]] \mid open\ p)$$

$$n\langle C \rangle \triangleq io[in\ n. \langle C \rangle]$$

- These definitions satisfy the expected reduction:

$$n(x).P \mid n\langle C \rangle \longrightarrow^* P\{x \leftarrow C\}$$

in presence of a channel for  $n$ .



---

- Therefore:

$$\langle\langle(\nu n)P\rangle\rangle \triangleq (\nu n) (n[!open\ io]|\langle\langle P\rangle\rangle)$$

$$\langle\langle n(x).P\rangle\rangle \triangleq (\nu p) (io[in\ n.\ (x).\ p[out\ n.\ \langle\langle P\rangle\rangle]]|open\ p)$$

$$\langle\langle n\langle m\rangle\rangle\rangle \triangleq io[in\ n.\ \langle m\rangle]$$

$$\langle\langle P|Q\rangle\rangle \triangleq \langle\langle P\rangle\rangle|\langle\langle Q\rangle\rangle$$

$$\langle\langle !P\rangle\rangle \triangleq !\langle\langle P\rangle\rangle$$

- ~ The choice-free synchronous  $\pi$ -calculus, can be encoded within the asynchronous  $\pi$ -calculus.
- ~ The  $\lambda$ -calculus can be encoded within the asynchronous  $\pi$ -calculus.

# Contextual Equivalence

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- Exhibition

$$P \downarrow n \iff P \equiv (\forall n_1 \dots n_p)(n[Q] \mid R) \wedge n \notin \{n_1 \dots n_p\}$$

- Convergence

$$P \Downarrow \iff \exists n. P \longrightarrow^* Q \wedge Q \downarrow n$$

- Contextual Equivalence

$$P \approx Q \iff \forall C\{\bullet\}. C\{P\} \Downarrow \iff C\{Q\} \Downarrow$$

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# Security Applications

# Firewalls

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- $n[P]$  is a firewall named  $n$  protecting  $P$ .
- $in\ n$  is the capability needed to enter the firewall.
- $out\ n$  is the capability needed to exit the firewall.
- The *context* is the Internet.
- The Perfect-Firewall Equation:

$$(\forall n)\ n[P] \approx \mathbf{0} \quad (\text{if } n \text{ not in } P)$$

# Cryptography

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- The ambient calculus can, without special extensions, model certain cryptographic procedures.
  - ~ In particular, it can model the most basic subset of the spi-calculus:
    - $\{M\}N$  shared-key encryption of M by N
    - decrypt M with N shared-key decryption
- It does not embrace a particular implementation:
  - ~ It does not model the ability an attacker may have to compare bit patterns.
  - ~ It does not model the ability an attacker may have to exploit properties of a specific underlying crypto.

# Nonces

---

- A nonce is simply a fresh name that can, for example, be communicated by an output action.

$Q \mid (\nu n) (\langle n \rangle \mid P)$       output a nonce  $n$  for  $Q$

When the nonce comes back to  $P$ , it can be verified by *open n*.

# Shared Keys

---

- A name can be used as a shared key, as long as it is kept secret and shared only by certain parties.

$k[\langle txt \rangle]$       encrypt  $txt$  with the shared key  $k$

$open\ k.\ (x).\ P$       decrypt with the shared key  $k$   
and read the message

- Anybody who knows  $k$  can decrypt a message  $k[\langle txt \rangle]$ :
  - ~ Either by  $open\ k$  (destructively).
  - ~ Or by  $in\ k$  followed by  $out\ k$  (non-destructively).

# Public Keys: Signed Messages

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- If  $k[\langle txt \rangle]$  is the plaintext  $txt$  encrypted by  $k$ , then  $open\ k$  represents the (public) ability to open a  $k$ -envelope, without knowing  $k$ .

## Principal A

$(vk)$

$!\langle open\ k \rangle$

$| k[\langle txt \rangle]$

create a new signature key

publish the signature verifier

sign a message

## Principal B

$(open\text{-}cap).$

$open\text{-}cap.$

$(msg). P$

acquire the signature verifier

verify an available message

read the message and proceed



# Public Keys: Coded Message

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- If  $k[\langle txt \rangle]$  is the plaintext  $txt$  encrypted by  $k$ , then  $(x). k[\langle x \rangle]$  represents the (public) ability to insert a plaintext in a  $k$ -envelope, without knowing  $k$ .

## Principal A

$(vk)$

create a new encryption key

$!(x). k[\langle x \rangle]$

publish message encryptors (possibly route them)

$! \text{open } k. (x). P$

decrypt incoming messages and proceed

## Principal B

$\langle txt \rangle$

encrypt a message for A

(assuming an encryptor for A is available here)

(possibly route it back to A)

# Ciphers

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- $k[\langle txt \rangle]$  is the plaintext  $txt$  encrypted with key  $k$ .
- $P \approx Q$  means “no attacker can tell  $P$  from  $Q$ ”.
- The Perfect-Cipher Equation:

$$(\forall k_1) k_1[\langle txt_1 \rangle] \approx (\forall k_2) k_2[\langle txt_2 \rangle]$$

- ~ Simply because  $(\forall k_1) k_1[\langle txt_1 \rangle] \approx \mathbf{0} \approx (\forall k_2) k_2[\langle txt_2 \rangle]$ .
- ~ This is a consequence of (a) the reductions allowed in the calculus, (b) the absence of other reductions that might make distinctions, (c) the (debatable) interpretation of ambient operations as crypto operations.

# Calculi vs. Reality

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- Calculi make “implicit security assumptions”.
  - ~ *Nominal calculi*, like  $\pi$ , spi, assume that nobody can guess the name of a private channel.
  - ~ The ambient calculus assumes that nobody can extract a name from a capability.
  - ~ Consequences include the perfect-cipher equation.
- A) This is good.
  - ~ These assumptions are “security abstraction” that enable high-level reasoning (via  $\approx$ ).
  - ~ These assumptions can be realized by different implementation (crypto) techniques.
  - ~ They may increase practical security by providing a programming model that is more transparent.

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- B) This is bad.
    - ~ Such assumption are dangerous since they are not obviously “realistic”. How do they map to algebraic properties of the underlying crypto primitives?
    - ~ They may hold within the calculus, but do they keep holding under low-level attacks (if somebody can dissect an agent)?
  - (Speculation.) Implicit security assumptions must be made explicit and must be “securely implemented”.
    - ~ One must describe an implementation of the calculus in terms of realistic cryptographic primitives.
    - ~ One must prove that the implementation is (1) correct and (2) prevents certain low-level attacks. [Abadi, Gonthier, Fournet]

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# Language Applications

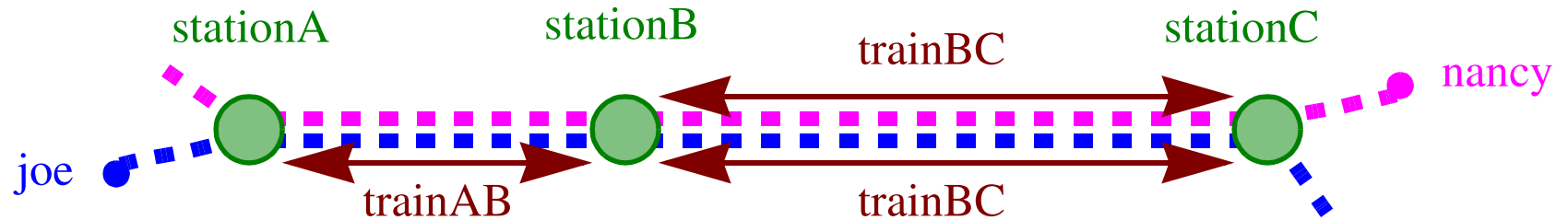


# Ambient-like Languages

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- No “hard” pointers.  
All references are URLs, symbolic links, or such.
- Migration/Transportation  
Thread migration.  
Data migration.  
Whole-application migration.
- Dynamic linking.  
A missing library or plug-in may suddenly show up.
- No communication exceptions.  
Blocking/exactly-once semantics.

# Transportation



```
let train(stationX stationY XYatX XYatY tripTime) =  
  new moving. // assumes the train originates inside stationX  
  moving[rec T.  
    be XYatX. wait 2.0.  
    be moving. go out stationX. wait tripTime. go in stationY.  
    be XYatY. wait 2.0.  
    be moving. go out stationY. wait tripTime. go in stationX.  
  T];
```

```
new stationA stationB stationC ABatA ABatB BCatB BCatC.  
stationA[ train(stationA stationB ABatA ABatB 10.0) ] |  
stationB[ train(stationB stationC BCatB BCatC 20.0) ] |  
stationC[ train(stationC stationB BCatC BCatB 30.0) ] |
```

---

new joe.

joe[

go in stationA.

go in ABatA. go out ABatB.

go in BCatB. go out BCatC.

go out stationC] |

new nancy.

nancy[

go in stationC.

go in BCatC. go out BCatB.

go in ABatB. go out ABatA.

go out stationA]



# Execution trace

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```
moving: Be ABatA
moving: Be BCatC
moving: Be BCatB
nancy: Moved in stationC
nancy: Moved in BCatC
joe: Moved in stationA
joe: Moved in ABatA
ABatA: Be moving
BCatC: Be moving
moving: Moved out stationC
BCatB: Be moving
moving: Moved out stationB
moving: Moved out stationA
moving: Moved in stationB
moving: Be ABatB
joe: Moved out ABatB
ABatB: Be moving
moving: Moved out stationB
moving: Moved in stationC
moving: Be BCatC
BCatC: Be moving
moving: Moved out stationC
moving: Moved in stationA
moving: Be ABatA
ABatA: Be moving
moving: Moved out stationA
moving: Moved in stationB
```

moving: Be BCatB  
nancy: Moved out BCatB  
joe: Moved in BCatB  
BCatB: Be moving  
moving: Moved out stationB  
moving: Moved in stationB  
moving: Be ABatB  
nancy: Moved in ABatB  
ABatB: Be moving  
moving: Moved out stationB  
moving: Moved in stationB  
moving: Be BCatB  
BCatB: Be moving  
moving: Moved out stationB  
moving: Moved in stationA  
moving: Be ABatA  
nancy: Moved out ABatA  
nancy: Moved out stationA  
ABatA: Be moving  
moving: Moved out stationA  
moving: Moved in stationB  
moving: Be ABatB  
moving: Moved in stationC  
moving: Be BCatC  
joe: Moved out BCatC  
joe: Moved out stationC  
moving: Moved in stationC  
...

# Conclusions

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- The notion of *named, active, hierarchical, mobile ambients* captures the structure of complex networks and of mobile computing/computation.
- The ambient calculus formalizes ambient notions simply and powerfully.
  - ~ It is no more complex than common process calculi.
  - ~ It supports reasoning about mobility and (hopefully) security.
- We can now envision new programming methodologies/libraries/languages for global computation.

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# Extra

# Locality and Computation

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- “Model of Computation” = “What can be observed”.
- Observable Locality.
  - ~ Survival.
  - ~ Resource availability.
  - ~ Meaning of names/references.
  - ~ Barriers.
- Observable Quality of Service (Between Locations).
  - ~ Latency and bandwidth.
  - ~ Price.
  - ~ Convenience.

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- Examples

- ~ An active badge enters a room.
- ~ A infrared-enabled PDA enters a room.
- ~ A wireless laptop enters a building.
- ~ A mobile phone enters a cell.
- ~ A smart card enters an NC.
- ~ A Java applet enters a firewall, then a browser.

# Movement from the Inside or the Outside: Subjective vs. Objective

---

There are two natural kinds of movement primitives for ambients. The distinction is between “I make you move” from the outside (*objective move*) or “I move” from the inside (*subjective move*). Subjective moves, the ones we have already seen, obey the rules:

$$\begin{aligned}n[in\ m.\ P \mid Q] \mid m[R] &\longrightarrow m[n[P \mid Q] \mid R] \\m[n[out\ m.\ P \mid Q] \mid R] &\longrightarrow n[P \mid Q] \mid m[R]\end{aligned}$$

Objective moves (indicated by an *mv* prefix), instead obey the rules:

$$\begin{aligned}mv\ in\ m.\ P \mid m[R] &\longrightarrow m[P \mid R] \\m[mv\ out\ m.\ P \mid R] &\longrightarrow P \mid m[R]\end{aligned}$$

These two kinds of move operations are not trivially interdefinable. The objective moves have simpler rules. However, they operate only on ambients that are not active; they provide no way of moving an existing running ambient. The subjective moves, in contrast, cause active ambients to move and, together with *open*, can approximate the effect of objective moves (as we discuss later).

Another kind of objective moves one could consider is:

$$\begin{aligned}mv\ n\ in\ m.\ P \mid n[Q] \mid m[R] &\longrightarrow P \mid m[n[Q] \mid R] \\m[mv\ n\ out\ m.\ P \mid n[Q] \mid R] &\longrightarrow P \mid m[P \mid R] \mid n[Q]\end{aligned}$$

These are objective moves that work on active ambients. However they are not as simple as the previous objective moves and, again, they can be approximated by subjective moves and *open*.

In examining these variations, one should consider who has the authority to move whom. In the case of the subjective moves, the authority rests in the top-level agents of an ambient, which naturally act as *control agents* for the ambient. In the case of objective moves, one should be careful to require enough capabilities so that ambients cannot be arbitrarily kidnapped.



# Ambients as Storage Cells

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A cell  $cell\ c\ v$  stores a value  $v$  at a location  $c$ , where a value is a capability. The cell is set to output its current contents destructively, and is set to be “refreshed” with either the old contents (by  $get$ ) or a new contents (by  $set$ ).

$$\begin{aligned} cell\ c\ v &\triangleq c^{\downarrow\uparrow}[\langle v \rangle \mid !(x). \langle x \rangle] \\ get\ c\ (x). P &\triangleq mv\ in\ c.\ (x). (\langle x \rangle \mid mv\ out\ c.\ P) \\ set\ c\ \langle v \rangle. P &\triangleq mv\ in\ c.\ (x). (\langle v \rangle \mid mv\ out\ c.\ P) \end{aligned}$$

Note that  $set$  is essentially an output operation, but it is a synchronous one: its sequel  $P$  runs only after the cell has been set.

Parallel  $get$  and  $set$  operations do not interfere. It is also possible to code an atomic  $get\text{-and-}set$  primitive, which could be used to code  $test\text{-and-}set$ ; in that case the value expression  $v$  below would contain a test depending on  $x$ .

$$get\text{-and-}set\ c\ (x)\ \langle v \rangle. P \triangleq mv\ in\ c.\ (x). (\langle v \rangle \mid mv\ out\ c.\ P)$$

## 0.0.1 Records

A record is a named collection of cells. Since each cell has its own name, those names can be used as field labels:

$$\begin{aligned}
\text{record } r(l_1=v_1 \dots l_n=v_n) &\triangleq r^{\downarrow\uparrow}[\text{cell } l_1 \ v_1 \mid \dots \mid \text{cell } l_n \ v_n] \\
\text{getr } r \ l \ (x). P &\triangleq \text{mv in } r. \text{ get } l \ (x). \text{ mv out } r. P \\
\text{setr } r \ l \ \langle v \rangle. P &\triangleq \text{mv in } r. \text{ set } l \ \langle v \rangle. \text{ mv out } r. P
\end{aligned}$$

A record can contain the name of another record in one of its fields. Therefore sharing and cycles are possible.