Communicating Mobile Processes

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Communicating Sequential Processes (CSP)

occam

transputers

occam 2.1

Handel-C

occam 3

occam-π

JCSP (Java)

CSP-π

CCS / π-calculus: mobile data, channel-ends and processes
occam-π

- Processes, channels, (PAR) networks
- (ALT) choice between multiple events
- Mobile data types
- Mobile process types
- Mobile channel types
- Performance

+ channel bundles, alias checking, no race hazards,
dynamic memory, no garbage, recursion, forking,
extended rendezvous, process priorities, …
Aspirations and Principles

- **Simplicity**
  - There must be a consistent (*denotational*) semantics that matches our intuitive understanding for *Communicating Mobile Processes*.
  - There must be as direct a relationship as possible between the formal theory and the implementation technologies to be used.
  - Without the above link (*e.g. using C++/posix or Java/monitors*), there will be too much uncertainty as to how well the systems we build correspond to the theoretical design.

- **Dynamics**
  - Theory and practice must be flexible enough to cope with process mobility, location awareness, network growth and decay, disconnect and re-connect and resource sharing.

- **Performance**
  - Computational overheads for managing (*millions of*) evolving processes must be sufficiently low so as not to be a show-stopper.

- **Safety**
  - Massive concurrency – but no race hazards, deadlock, livelock or process starvation.
An *occam* process may only use a channel parameter *one-way* (either for input or for output). That direction is specified (\(?\) or \(!\)), along with the structure of the messages carried – in this case, simple *INT* values. The compiler checks that channel usage within the body of the *PROC* conforms to its declared direction.
Processes and Channel-Ends

\[ x + y + z \]

\[ \int \int \int \]

\[ \text{PROC integrate (CHAN INT in?, out!)} \]

\[ \text{INITIAL INT total IS 0:} \]

\[ \text{WHILE TRUE} \]

\[ \text{INT x: SEQ} \]

\[ \text{in ? x := total + x} \]

\[ \text{out ! total} \]

\[ \text{::} \]
With an Added Kill Channel

PROC `integrate.kill` (CHAN INT `in?`, out!, kill?)
  INITIAL INT `total` IS 0:
  INITIAL BOOL `ok` IS TRUE:
  ... main loop
  :
Choosing between Multiple Events

WHILE ok  -- main loop
INT x:
PRI ALT
  kill ? x
  ok := FALSE
  IN ? x
  SEQ
    total := total + x
  OUT ! total

serial implementation
Parallel Process Networks

\[ x + y + z \]

\[ x \]

\[ x + y \]

\[ x + y + z \]

\[ 0 \]

\[ \text{integrate} \]

\[ \text{PROC integrate (CHAN INT in?, out!)} \]
\[ \text{CHAN INT a, b, c:} \]
\[ \text{PAR} \]
\[ \begin{align*}
\text{plus (in?, c?, a!)} \\
\text{delta (a?, out!, b!)} \\
\text{prefix (0, b?, c!)} \\
\end{align*} \]

parallel implementation
With an Added Kill Channel

\[ x \times y + z \]

\[ x \times y \times z \]

\[ \text{proc } \text{integrate.kill} \text{ (CHAN INT in?, out !, kill?)} \]
\[ \text{CHAN INT a, b, c, d;} \]
\[ \text{par} \]
\[ \text{poison (in?, kill?, d!)} \]
\[ \text{plus (d?, c?, a!)} \]
\[ \text{delta (a?, out!, b!)} \]
\[ \text{prefix (0, b?, c!)} \]

parallel implementation
DATA TYPE FOO IS ... :

CHAN FOO c:
PAR
  A (c!)
  B (c?)
Copy Data Types

DATA TYPE FOO IS ... :

PROC A (CHAN FOO c!)
  FOO x:
  SEQ
  ... set up x
  c ! x

PROC B (CHAN FOO c?)
  FOO y:
  SEQ
  ... some stuff
Copy Data Types

DATA TYPE FOO IS ...

PROC A (CHAN FOO c!)
  FOO x:
  SEQ
  ... set up x
  c! x
  ... more stuff

PROC B (CHAN FOO c?)
  FOO y:
  SEQ
  ... some stuff
  c? y
  ... more stuff

x and y reference different pieces of data
DATA TYPE \texttt{M.FOO} IS \texttt{MOBILE} ... :

CHAN \texttt{M.FOO} \texttt{c}:
PAR
\texttt{A} \ (\texttt{c}!)
\texttt{B} \ (\texttt{c}?)
DATA TYPE **M.FOO** IS MOBILE ... :

PROC **A** (CHAN **M.FOO** c!)

**M.FOO** x:
SEQ
  ... set up x
  c ! x

PROC **B** (CHAN **M.FOO** c?)

**M.FOO** y:
SEQ
  ... some stuff
Mobile Data Types

DATA TYPE M.FOO IS MOBILE ... :

PROC A (CHAN M.FOO c!)
  M.FOO x:
  SEQ
  ... set up x
  c ! x
  ... more stuff

PROC B (CHAN M.FOO c?)
  M.FOO y:
  SEQ
  ... some stuff
  c ? y
  ... more stuff

The data has moved – x cannot be referenced
Mobile Process Types

An *occam−π* mobile process, embedded anywhere in a dynamically evolving network, may *suspend* itself mid-execution, be safely *disconnected* from its local environment, *moved* (by channel communication) to a new environment, *reconnected* to that new environment and *reactivated*. 
Mobile Process Types

An *occam-π* mobile process, embedded anywhere in a dynamically evolving network, may **suspend** itself mid-execution, be safely **disconnected** from its local environment, be **moved** (by channel communication) to a new environment, be **reconnected** to that new environment and **reactivated**.
Mobile Process Types

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Mobile Process Types

An **occam-π** mobile process, embedded anywhere in a dynamically evolving network, may **suspend** itself mid-execution, be safely **disconnected** from its local environment, **moved** (by channel communication) to a new environment, **reconnected** to that new environment and **reactivated**.

Upon reactivation, the process resumes from the same state **(i.e. data values and code positions)** it held when suspended. Its view of that environment is unchanged, **since that is abstracted by its channel interface**. The environment on the other side of that abstraction, however, will usually be different.

The mobile process may itself contain **any number of levels** of dynamically evolving parallel sub-network.
Mobile processes are entities encapsulating state and code. They may be **active** or **passive**. Initially, they are **passive**.

The state of a mobile process can only be discovered by interacting with it when **active**. When passive, its state is locked – even against reading.
Mobile Process Types

When passive, they may be activated or moved. A moved process remains passive. An active process cannot be moved or activated in parallel.

When an active mobile process suspends, it becomes passive – retaining its state and code position. When it moves, its state moves with it. When re-activated, it sees its previous state and continues from where it left off.
Mobile Process Types

Mobile processes exist in many technologies – such as applets, agents and in distributed operating systems.

occam-$\pi$ offers (will offer) support for them with a formal denotational semantics, very high security and very low overheads.

Process mobility semantics follows naturally from that for mobile data and mobile channel-ends.

We need to introduce a concept of process types and variables.
Mobile Process Types

Process type declarations give names to header templates. Mobile processes may implement types with synchronisation parameters only (i.e. channels, barriers, buckets, etc.) and records and fixed-size arrays of the same. For example:

```
PROC TYPE IN.OUT.SUSPEND (CHAN INT in?, out!, suspend?):
```

The above declares a process type called IN.OUT.SUSPEND. Note that the earlier example, integrate.kill, conforms to this type.

Process types are used in two ways: for the declaration of process variables and to define the connection interface to a mobile process.
MOBILE PROC integrate.suspend (CHAN INT in?, out!, suspend?)
IMPLEMENTS IN.OUT.SUSPEND

INITIAL INT total IS 0: -- local state
WHILE TRUE
   INT x:
   PRI ALT
   suspend ? x
      SUSPEND -- control returns to activator
      -- control resumes here when next activated
   in ? x
   SEQ
      total := total + x
   out ! total

:
A process type may be implemented by many mobile processes – each offering different behaviours. The mobile process from the last slide, \textit{integrate.suspend}, implements the process type, \texttt{IN.OUT.SUSPEND}, defined earlier. Other processes could implement the same type.

A process variable has a specific process type. Its value may be \texttt{undefined} or \texttt{some mobile process} implementing its type. A process variable may be bound to different mobile processes, offering different behaviours, at different times in its life. When defined, it can only be activated according to that type.
Mobile Process Example

PROC A (CHAN IN.OUT.SUSPEND process.out!)
 IN.OUT.SUSPEND p:
 SEQ
   -- p is not yet defined (can’t move or activate it)
   p := MOBILE integrate.suspend
   -- p is now defined (can move and activate)
   process.out ! p
   -- p is now undefined (can’t move or activate it)
   :

--- pp is now undefined (can’t move or activate it)
--- pp is not yet defined (can’t move or activate it)
PROC $B$ (CHAN $\text{IN.OUT.SUSPEND}$ process.in?, process.out!,
CHAN INT in?, out!, suspend?)

WHILE TRUE
  $\text{IN.OUT.SUSPEND}$ $q$: 
  SEQ
    ... input a process to $q$
    ... plug into local channels and activate $q$
    ... when finished, send it on its way

:
WHILE TRUE
IN.OUT.SUSPEND q:
SEQ
  -- q is not yet defined (can’t move or activate it)
  process.in ? q
  -- q is now defined (can move and activate)
  q (in?, out!, suspend?)
  -- q is still defined (can move and activate)
  process.out ! q
  -- q is now undefined (can’t move or activate it)
CHAN IN.OUT.SUSPEND c, d:
CHAN INT in, out, suspend:
... other channels
PAR
A (c!)
B (c?, d!, in?, out!, suspend?)
... other processes
Thanks to Tony Hoare for the insight allowing for the safe suspension of mobiles that have gone parallel internally [*bar conversation, GC conference, Newcastle (29/03/2004)*].

Our earlier model handles this by requiring normal termination of a mobile before it can be moved – i.e. a **multiway synchronisation** on the termination event of all internal processes.

So, treat **SUSPEND** as a special event bound to all internal processes of the mobile (and local to them – i.e. hidden from its environment). The **SUSPEND** only completes when all internal processes engage. Then, the mobile **“early terminates”** its activation.

For implementation, we just need a CSP event (an **occam-π BARRIER**) reserved in the workspace of any mobile. To reactivate, all its suspended processes will be on the queue held by that event **– easy!**

Well, not quite that easy … but it certainly sorted this problem. 😊
We must still arrange for ‘graceful’ suspension by all the processes within a mobile.

If one sub-process gets stuck on an internal communication while all its sibling processes have suspended, we have deadlock.

Fortunately, there is a standard protocol for safely arranging this parallel suspend – it’s the same as that for ‘graceful’ termination.

This is left for the mobile application to implement. It’s a concern orthogonal to the (language) design and mechanics of mobile suspension – in the same way that the ‘graceful’ termination protocol is orthogonal to the mechanics of parallel termination.

Separately, we are considering language support for such distributed decisions …
Mobile Network Example

MOBILE PROC integrate.suspend (CHAN INT in?, out!, suspend?)
IMPLEMENTS IN.OUT.SUSPEND
CHAN BOOL.INT a, b, c, d:
PAR
  freeze (in?, suspend?, d!)
  plus.suspend (d?, c?, a!)
  delta.suspend (a?, b!, out!)
  prefix.suspend (0, b?, c!)
  
parallel suspension
Mobile Network Example

**MOBILE** PROC **integrate.suspend** (CHAN INT in?, out!, suspend?)
**IMPLEMENTS** IN.OUT.SUSPEND

CHAN BOOL.INT a, b, c, d:

PAR

freeze (in?, suspend?, d!)
plus.suspend (d?, c?, a!)
delta.suspend (a?, b!, out!)
prefix.suspend (0, b?, c!)

parallel suspension
PROC \textbf{freeze} (CHAN INT \texttt{in?}, \texttt{suspend?}, CHAN BOOL.INT \texttt{out!})

WHILE TRUE

PRI ALT

\begin{align*}
\text{INT any:} & \\
\text{suspend} & \ ? \ \text{any} \\
\text{SEQ} & \\
\text{out} & \ ! \ \text{FALSE}; \ 0 \quad \quad -- \ \text{suspend signal} \\
\text{SUSPEND} & \\
\text{INT x:} & \\
\text{in} & \ ? \ \text{x} \\
\text{out} & \ ! \ \text{TRUE}; \ \text{x} \quad \quad -- \ \text{forward data} \\
\end{align*}

:
MOBILE PROC integrate.suspend (CHAN INT in?, out!, suspend?)
IMPLEMENTS IN.OUT.SUSPEND
CHAN BOOL.INT a, b, c, d:
PAR
  freeze (in?, suspend?, d!)
  plus.suspend (d?, c?, a!)
  delta.suspend (a?, b!, out!)
  prefix.suspend (0, b?, c!)

parallel suspension
PROC `plus.suspend` (CHAN BOOL.INT `in.0?`, `in.1?`, `out`!)

WHILE TRUE
  BOOL `b.0`, `b.1`:
  INT `x.0`, `x.1`:
  SEQ
    PAR
      `in.0` ? `b.0`; `x.0`  -- `b.0` \(\Rightarrow\) no suspend
      `in.1` ? `b.1`; `x.1`  -- `b.1` = TRUE
    IF
      `b.0`
      `out`! TRUE; `x.0 + x.1`  -- new running sum
      TRUE
      SEQ
        `out`! FALSE; `x.1`  -- suspend signal (with sum)
      SUSPEND

  :
MOBILE PROC integrate.suspend (CHAN INT in?, out!, suspend?)
IMPLEMENTS IN.OUT.SUSPEND
CHAN BOOL.INT a, b, c, d:
PAR
  freeze (in?, suspend?, d!)
  plus.suspend (d?, c?, a!)
  delta.suspend (a?, b!, out!)
  prefix.suspend (0, b?, c!)

parallel suspension
PROC `delta.suspend` (CHAN BOOL.INT `in?`, out.0!, CHAN INT out.1!)

WHILE TRUE
    BOOL b:
    INT x:
    SEQ
        `in` ? b; x
        IF
            b
        PAR
            out.0 ! TRUE; x
            `out.1` ! x
    TRUE
    SEQ
        out.0 ! FALSE; x
    SUSPEND

*: b ⇔ no suspend

feedback running sum

output running sum

suspend signal (with sum)
Mobile Network Example

\[\begin{align*}
&\text{MOBILE PROC } \text{integrate.suspend} \ (\text{CHAN INT } \text{in}?, \ \text{out}!, \ \text{suspend}?) \\
&\text{IMPLEMENTS } \text{IN.OUT.SUSPEND} \\
&\quad \text{CHAN BOOL.INT } a, b, c, d: \\
&\quad \text{PAR} \\
&\quad \quad \text{freeze } (\text{in}?, \ \text{suspend}?, \ \text{d}!) \\
&\quad \quad \text{plus.suspend } (\text{d}?, \ \text{c}?, \ \text{a}!) \\
&\quad \quad \text{delta.suspend } (\text{a}?, \ \text{b}!, \ \text{out}!) \\
&\quad \quad \text{prefix.suspend } (0, \ \text{b}?, \ \text{c}) \\
\end{align*}\]
PROC `prefix.suspend` (VAL INT n, CHAN BOOL.INT `in?`, `out`)
SEQ
  `out` ! n
  WHILE TRUE
    BOOL b:
    INT x:
    SEQ
      `in` ? b; x  -- b ⇔ no suspend
      IF
        b
        SKIP
        TRUE
        SUSPEND
      `out` ! TRUE; x  -- feedback running sum (no suspend)
MOBILE PROC integrate.suspend (CHAN INT in?, out!, suspend?)
IMPLEMENTS IN.OUT.SUSPEND
CHAN BOOL.INT a, b, c, d:
PAR
  freeze (in?, suspend?, d!)
  plus.suspend (d?, c?, a!)
  delta.suspend (a?, b!, out!)
  prefix.suspend (0, b?, c!)
Graceful Suspension

This parallel version of the `integrate.suspend` mobile process promptly suspends when its environment offers its ‘suspended?’ signal. It does this without deadlocking, without accepting any further ‘input?’ data and with flushing to ‘output?’ any data owed to its environment – i.e. it honours the contract (we intend to associate with `IN.OUT.SUSPEND`).

Deadlock would occur if the sequence of output communication and suspension were reversed in any of its component processes.

In fact, the output and suspend operations could safely be run in parallel by all components, except for `prefix.suspend` (where deadlock would result since the output would never be accepted).

This shows the care that must be taken in applying the ‘graceful suspension’ protocol – responsibility for which we are leaving, for the moment, with the application engineer.
Finally, note that the request for a **SUSPEND** need not come only from the environment of a mobile. It could be a unilateral decision by the mobile itself (subject, of course, to satisfying any behavioural contract declared by its underlying type). It could be initiated by the mobile and negotiated with its environment. It could be all of these in parallel!

The ‘*graceful*’ protocol can deal with such concurrent decisions safely.
Mobile Contracts

- **Process Type**
  - Currently, the PROC TYPE defines only the connections that are required and offered by a mobile.
  - The activating process has complete charge over setting up those connections. They are the only way a mobile can interact with its hosting environment. Nothing can happen without the knowledge and active participation of the host.

- **Contract**
  - This describes how a mobile is prepared to behave with respect to the synchronisation offers it receives from its environment (as parametrised by the PROC TYPE of the mobile).
  - CSP provides a powerful algebra for specifying rich patterns of such behaviour.

- **Function**
  - This describes how values generated by the mobile relate to values received.
  - Z specifications of the mobile as a state machine work here (and are integrated with CSP in the Circus algebra of Woodcock et al.).
Mobile Contracts

- **Safety**
  - A *connection (PROC TYPE)* interface provides a *necessary* but *not sufficient* mechanism for safety.
  - The host environment needs more assurance of good behaviour from an arriving mobile – e.g. that it will not cause *deadlock* or *livelock*, will not *starve* host processes of attention … and will *suspend* when asked.
  - Of course, reciprocal promises by the host environment are just as important to the mobile.

- **Behavioural Process Types**
  - We are looking to boost the *PROC TYPE* with a *contract* that makes (some level of) CSP specification of behaviour.
  - Initially, we are considering just trace specifications that the compiler can verify against implementing mobiles.
  - The host environment of each activated mobile also needs to be checked against the contract (e.g. via *FDR*).
PROC TYPE IN.OUT.SUSPEND (CHAN INT in?, out!, suspend?):

For example, an IN.OUT.SUSPEND process is a server on its ‘in?’ and ‘suspend?’ channels, responding to an ‘in?’ with an ‘out!’ and to a ‘suspend?’ with suspension (“early termination”).

Or this could be strengthened to indicate priorities for service …

Or weakened to specify just its traces …

Or weakened further to allow the number of ‘in?’ events to exceed the ‘out!’ events by more than one … and, of course, that the ‘out!’s never exceed the ‘in?’s …
A behaviour we may want to prohibit is that an \texttt{IN.OUT.SUSPEND} process will not accept a ‘suspend?’ with an answer outstanding – i.e. that a ‘suspend?’ may only occur when the number of ‘in?’ and ‘out!’ events are equal.

This may be important both for the hosting environment and the mobile. Without such a contract, an \texttt{IN.OUT.SUSPEND} mobile could arrive that always refuses its ‘suspend?’ channel (and could never be removed by its host!) or activates with an ‘out!’ (and deadlocks its host!).

Note that ‘\texttt{integrate.suspend}’ satisfies all these discussed contracts …
MOBILE PROC integrate.suspend (CHAN INT in?, out!, suspend?)
IMPLEMENT IN.OUT.SUSPEND

INITIAL INT total IS 0:  -- local state
WHILE TRUE
INT x:
PRI ALT

suspend ? x  
SUSPEND  -- control returns to activator
-- control resumes here when next activated
in ? x
SEQ
  total := total + x
out ! total
Process Performance (*occam*-\(\pi\))

- **Memory overheads per parallel process:**
  - \(\leq 32\) bytes (depends on whether the process needs to wait on timeouts or perform choice (\textsc{alt}) operations).

- **Micro-benchmarks (800 MHz. Pentium III) show:**
  - process (startup + shutdown): 30 ns (no priorities) → 70 ns (priorities);
  - change priority (up \& down): 160 ns;
  - channel communication (\textsc{int}): 60 ns (no priorities) → 60 ns (priorities);
  - channel communication (\textit{fixed-sized} \textsc{mobile} data): 120 ns (with priorities, independent of size of the \textsc{mobile});
  - channel communication (\textit{dynamic-sized} \textsc{mobile} data, \textsc{mobile} channel-ends): 120 ns (with priorities, independent of size of \textsc{mobile});
  - \textsc{mobile} process allocation: 450 ns; \textsc{mobile} process activate + terminate: 100 ns; \textsc{mobile} process suspend + re-activate: 630 ns;
  - all times independent of number of processes and priorities used – \textit{until cache misses kick in}. 

![Smiley face]
Process Performance (occam-π)

- Memory overheads per parallel process:
  - <= 32 bytes (depends on whether the process needs to wait on timeouts or perform choice (ALT) operations).

- Micro-benchmarks (3.4 GHz. Pentium IV) show:
  - process (startup + shutdown): 00 ns (no priorities) \(\rightarrow\) 50 ns (priorities);
  - change priority (up \& down): 140 ns;
  - channel communication (INT): 40 ns (no priorities) \(\rightarrow\) 50 ns (priorities);
  - channel communication (fixed-sized MOBILE data): 150 ns (with priorities, independent of size of the MOBILE);
  - channel communication (dynamic-sized MOBILE data, MOBILE channel-ends): 110 ns (with priorities, independent of size of MOBILE);
  - MOBILE process allocation: 210 ns; MOBILE process activate + terminate: 020 ns; MOBILE process suspend + re-activate: 260 ns;
  - all times independent of number of processes and priorities used – until cache misses kick in.
Process Performance \((\text{occam-}\pi)\)

- \(p\) process pairs, \(m\) messages (INT) per pair
- where \((p \times m) = 128,000,000\).
Process Performance (occam-π)

Channel Communication Times

- 0.8GHz P3 (opt)
- 0.8GHz P3 (unopt)
- 3.4GHz P4 (unopt)
- 3.4GHz P4 (opt)

Number of pairs of processes

Nanoseconds

Series 1
Series 2
Series 3
Series 4
To swing down a chain of 1M servers, exchanging one INT during each visit: 770 nsecs/visit (P3), 280 nsecs/visit (P4)

To swing down a chain of 1M servers, but doing no business: 450 nsecs/visit (P3), 120 nsecs/visit (P4)
Mobility via Mobile Channels (Tarzan)

**RECURSIVE** CHAN TYPE **SERVE**

**MOBILE RECORD**

... *business channels*

CHAN **SHARED SERVE**! another! :

:

PROC server (VAL INT id, **SERVE**? serve,

**SHARED SERVE**! left, right)

... *local state and intialisation*

WHILE TRUE

SEQ

... *conduct business (via serve)*

IF

send.left

serve[another] ! left

TRUE

serve[another] ! right

:
Mobility via Mobile Channels (Tarzan)

PROC visitor (VAL INT count, SHARED SERVE! client, INT time)
  TIMER tim:
  INT t0, t1:
  ... other local state and initialisation
  SEQ
    tim ? t0
    SEQ i = 0 FOR count
      SHARED SERVE! next:
      SEQ
        CLAIM client
        SEQ
          ... conduct business (via client)
          client[another] ? next
          client := next
          tim ? t1
          time := t1 MINUS t0
          :
Mobility via Mobile Channels (Tarzan)

MOBILE[\]SHARED SERVE! client:
MOBILE[\]SERVE! serve:
SEQ
  client := MOBILE [n.servers]SHARED SERVE!
  serve := MOBILE [n.servers]SERVE?
SEQ i = 0 FOR n.servers
  client[i], serve[i] := MOBILE SERVE
PAR
  PAR i = 0 FOR n.servers      -- actually set up a ring
    server (i, serve[i], client[((i+n.servers)-1)\n.servers],
               client[(i+1)\n.servers])
... launch visitor and report time
{{{ launch visitor and report time
INT time:
SEQ
... wait for the servers to set up
   visitor (n.servers, client[0], time)
... report time
}}}
To tunnel through a chain of 1M servers, exchanging one INT during each visit:

- 1590 nsecs/visit (P3), 620 nsecs/visit (P4)

To tunnel through a chain of 1M servers, but doing no business:

- 1340 nsecs/visit (P3), 470 nsecs/visit (P4)
PROC TYPE VISITOR (CHAN INT in?, out!, SHAREDSERVE! client):

PROC butler (CHAN MOBILE VISITOR in?, SHAREDSERVE! client)
   WHILE TRUE
      MOBILE VISITOR harry:
      SEQ
         in ? harry
         FORK platform (client, harry)
   :
Mobility via Mobile Processes (Mole)

CHAN TYPE RAIL
   MOBILE RECORD
      CHAN MOBILE VISITOR c? :

: 

PROC platform (MOBILE VISITOR visitor, SHARED SERVE! client)
   SHARED RAIL! next:          -- should be a HOLE parameter
   CHAN INT dummy.in, dummy.out:   -- this is not nice
   SEQ
      visitor (dummy.in?, dummy.out!, client)   -- activate
      client[another] ? next
      CLAIM next
      next[c] ! harry

: 

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MOBILE PROC visitor (CHAN INT in?, out!, \texttt{SHARED SERVE! client})

IMPLEMENTS VISITOR

TIMER tim:
INT count, t0, t1:
... other state variables
SEQ
  in ? count
  ... initialise other state
  SUSPEND
  tim ? t0
SEQ i = 0 FOR count
  SEQ
    CLAIM client
    ... do business (using client's business channels)
  SUSPEND
  tim ? t1
out ! t1 MINUS t0

:
Mobility via Mobile Processes (Mole)

... declare channels
SEQ
... initialise channels
PAR
... set up server chain
... set up, release, catch, and debrief harry
MOBILE VISITOR harry:
INT time:
SEQ
  harry := MOBILE VISITOR
  ...
  initialise harry (with number of visits to perform)
Mobility via Mobile Processes (Mole)

CLAIM rail.client[0] rail.server[n.servers][c] ? harry

... debrief harry (get timing)

release, catch and debrief harry

-- release harry -- catch harry
for example...
Modelling Bio-Mechanisms

- **In-vivo ⇔ In-silico**
  - One of the UK ‘Grand Challenge’ areas.
  - Move **life-sciences** from **description** to **modelling / prediction**.
  - Example: the Nematode worm.
  - Development: **from fertilised cell to adult (with virtual experiments)**.
  - Sensors and movement: **reaction to stimuli**.
  - Interaction between organisms and other pieces of environment.

- **Modelling technologies**
  - Communicating process networks – fundamentally good fit.
  - Cope with growth / decay, combine / split (evolving topologies).
  - Mobility and location / neighbour awareness.
  - Simplicity, dynamics, performance and safety.

- **occam-π (and JCSP)**
  - Robust and lightweight – good theoretical support.
  - ~10,000,000 processes with useful behaviour in useful time.
  - Enough to make a start …
Mobility and Location Awareness

- **Classical communicating process applications**
  - Static network structures.
  - Static memory / silicon requirements (pre-allocated).
  - Great for hardware design and software for embedded controllers.
  - Consistent and rich underlying theory – CSP.

- **Dynamic communicating processes – some questions**
  - *Mutating topologies*: how to keep them safe?
  - *Mobile channel-ends and processes*: dual notions?
  - *Simple operational semantics*: low overhead implementation? Yes.
  - *Process algebra*: combine the best of CSP and the \(\pi\)-calculus? Yes.
  - *Refinement*: for manageable system verification … can we keep?
  - *Location awareness*: how can mobile processes know where they are, how can they find each other and link up?
  - *Programmability*: at what level – individual processes or clusters?
  - *Overall behaviour*: planned or emergent?
Location (Neighbourhood) Awareness

The Matrix

Mobile Agents
Location (Neighbourhood) Awareness
Mobility and Location Awareness

- **The Matrix**
  - A network of (mostly passive) server processes.
  - Responds to client requests from the mobile agents and, occasionally, from *neighbouring* server nodes.
  - Deadlock avoided (in the matrix) *either* by one-place buffered server channels *or* by pure-client slave processes (one per matrix node) that ask their server node for elements (e.g. mobile agents) and forward them to neighbouring nodes.
  - Server nodes only see neighbours, maintain registry of currently located agents (and, maybe, agents on the neighbouring nodes) and answer queries from local agents (including moving them).

- **The Agents**
  - Attached to one node of the Matrix at a time.
  - Sense presence of other agents – on local or neighbouring nodes.
  - Interact with other local agents – must use agent-specific protocol to avoid deadlock. May decide to reproduce, split or move.
  - Local (or global) *sync barriers* to maintain sense of time.
A Thesis and Hypothesis

**Thesis**

- Natural systems are concurrent at all levels of scale. Central points of control do not remain stable for long.
- Natural systems are robust, efficient, long-lived and continuously evolving. *We should take the hint!*
- Natural mechanisms should map on to simple engineering principles with low cost and high benefit. Concurrency is a natural mechanism.
- We should look on **concurrency** as a **core design mechanism** – not as something difficult, used only to boost performance.
- Computer science took a wrong turn once. Concurrency should not introduce the algorithmic distortions and hazards evident in current practice. It should **hasten** the construction, commissioning and maintenance of systems.

**Hypothesis**

- The wrong turn can be corrected and this correction is needed now.
Summary – 1/4

- **occam-π**
  - Combines process and channel mobility (from the \(\pi\)-calculus) with the discipline and safety of \(\text{occam}\) and the composeable semantics of CSP. *Even with the new dynamics ... what-you-see-is-what-you-get.*
  - Minor performance hits for the new dynamics. Overheads for mobiles are still comparable to those for static processes ... *\(O(100)\) ns.*
  - Potential security benefits for dynamic peer-to-peer networks and agent technologies ... *to be explored.*
  - **Natural** for multi-layer modelling of *micro-organisms* (or *nanobots*) and *their environments ... to be explored.*
  - Limited support for creating ‘**CLONE**’s of (inactive) mobile processes ... *to be finished.*
  - Need key aspects of the ‘**CLONE**’ mechanism to support the *serialisation* procedures needed to communicate mobile processes between machines ... *to be finished.*
  - Semantics for mobile processes – *OK* (but need adapting for our new model). Mobile channels raise new problems ... *to be explored.*
Summary – 2/4

- **occam-π**

  - All dynamic extensions (including mobile processes) implemented in **KRoC** 1.3.3 (*but 1.3.4-pre1 has more 😊*).
  - Denotational semantics for mobile processes (**UToP / Circus**) in print (Jim Woodcock, Xinbei Tang) – supporting refinement.
  - Hierarchical networks, dynamic topologies, structural integrity, safe sharing (of data and channels).
  - **Total alias control** by compiler: zero aliasing accidents, zero race hazards, zero nil-pointer exceptions and zero garbage collection.
  - Zero buffer overruns.
  - Most concurrency management is unit time – $O(100)$ nanosecs on modern architecture.
  - Only implemented for x86 Linux and **RMoX** – other targets straightforward (but no time to do them 😞).
  - Full open source (GPL / L-GPL).
  - Formal methods: **FDR** model checker, refinement calculus (**CSP** and **CSP-π**?), Circus (**CSP + Z**).
The right stuff

- Nature builds robust, complex and successful systems by allowing independent organisms control of their own lives and letting them interact. *Central points of control do not remain viable for long.*
- Computer (software) engineers should take the hint! Concurrency should be a *natural way* to design any computer system (or component) above a minimal level of complexity.
- It should *simplify* and *hasten* the construction, commissioning and maintenance of systems; it should not introduce the hazards that are evident in current practice; *and it should be employed as a matter of routine.*
- *Natural* mechanisms should map into *simple* engineering mechanisms *with low cost and high benefit.*
- To do this requires a paradigm shift in the way we approach concurrency ... *to something much simpler.*
- Failure to do this will result in failure to meet the ‘Grand Challenges’ that the 21st. Century is stacking up for us.
Summary – 4/4

- **We Aim to Have Fun ... 😊**
  - through the concurrency gateway ...
  - beat the complexity / scalability rap ...
  - necessary to start now ...

- **Google – I’m feeling Lucky ...**
  - KRoC + ofa
  - KRoC + linux
  - JCSP
  - Quickstone
  - Grand Challenges + UK
  - CPA 2004 + Conference
  - WoTUG
  - "occam-π (official)"
  - "occam-π (latest)"
  - "CSP-π for Java"
  - "JCSP Networking Edition (Java / J#)"
  - "In-vivo ↔ In-silico"
  - ‘Communicating Process’
  - ‘Architectures’ conference
  - Lots of good people ...

- **Mailing lists ...**
  - occam-com@kent.ac.uk
  - java-threads@kent.ac.uk
Putting CSP into practice ...

http://www.cs.ukc.ac.uk/projects/ofa/kroc/
Process Performance

128 writers ($p_{\text{active}}$), $m$ messages ($\text{INT}$) per active writer – where ($p^*m$) = 128,000,000.
**Process Performance**

- **Micro-benchmarks** *(800 MHz. Pentium III)* show:

<table>
<thead>
<tr>
<th>Communication Type</th>
<th>Fixed Overhead</th>
<th>Cost Per Guard</th>
</tr>
</thead>
<tbody>
<tr>
<td>'fair' ALT</td>
<td>(80 + 32) ns</td>
<td>14 ns</td>
</tr>
<tr>
<td>'stressed'</td>
<td>2000 ns*</td>
<td>63 ns</td>
</tr>
<tr>
<td>(events always being offered)</td>
<td>(80 + 32) ns</td>
<td></td>
</tr>
<tr>
<td>(no events on offer - initially)</td>
<td>2000 ns*</td>
<td></td>
</tr>
</tbody>
</table>

*for 128 guards (= ‘stressed’ cost when no guards are ready)*