Communicating Processors
Past, Present and Future
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The Past

INMOS started 1978: introduced the idea of a communicating computer - transputer - as a system component

Key idea was to simplify system design by moving to a higher level of abstraction

A concurrent language based on communicating processes was to be used as a design formalism and programming language

Programming language occam launched 1983; transputer launched 1984
CSP, Occam and Concurrency

Sequence, Parallel, Alternative

Channels, communication using message passing

Event Driven

Initially used for software; later used for hardware synthesis of microcoded engines, FPGA designs and asynchronous systems
Processes

Idea of running multiple *processes* on each processor - enabling cost/performance tradeoff

Processes as *virtual processors*

Scheduling Invariance - *arbitrary interleaving* model

Language and Processor Architecture designed *together*

Distributed implementation designed *first*
Transputer overview

VLSI computer integrating 4K bytes of memory, processor and point-to-point communications links

First computer to integrate a large(!) memory with a processor

First computer to provide direct interprocessor communication

Integration of process scheduling and communication following CSP (occam) using microcode
What did we learn?

We found out how to

- support fast process scheduling (about 10 processor cycles)
- support fast interprocess and interprocessor communication
- make concurrent system design and programming easy
- implement specialised concurrent applications (graphics, databases, real-time control, scientific computing)

and we made some progress towards general purpose concurrent computing using reconfigurability and high-speed interconnects
What did we learn?

We also found that

- we needed more memory (4K bytes not enough!)
- we needed efficient system wide message passing
- we needed support for rapid generation of parallel computations
- 1980s embedded systems didn’t need 32-bit processors or multiple processors
- most programmers didn’t understand concurrency
General Purpose Concurrency

Need for general purpose concurrent processors

- in embedded designs, to emulate special purpose systems
- in general purpose computing, to execute many algorithms - even within a single application

Surprise: there is a well defined - and realisable - concept of *Universal* parallel computing (as with sequential computing)

But this needs high performance interconnection networks
Routers

We built the first VLSI *router* - a $32 \times 32$ fully connected packet switch

It was designed as a component for interconnection networks allowing latency and throughput to be matched to applications

Note that - for scaling - capacity grows as $p \times \log(p)$; latency as $\log(p)$

Network structure and routing algorithms must be designed together to minimise congestion (Clos networks, randomisation ...)

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General Purpose Concurrency

Key architectural ideas emerged:
- scale interconnect throughput with processing throughput
- hide latency with process scheduling (multi-threading)

Potentially these remove the need to design interconnects for specific applications

Emerging software patterns: Task Farms, Pipelines, Data Parallelism ...

But no easy way to build subroutines and libraries!
Emerging need for a new platform

Post 2000, divergence between emerging market requirements and trends in silicon design and manufacturing

Electronics becoming fashion-driven with shortening design cycles; but state-of-the-art chips becoming more expensive and taking longer to design ...

Concept of a single-chip tiled processor array as a programmable platform emerged

Importance of I/O - mobile computing, ubiquitous computing, robotics ...
The Present

We can build chips with hundreds of processors

We can build computers with millions of processors

We can support concurrent programming in *hardware*

We can define and build digital systems in *software*
Architecture

Regular, tiled implementation on chips, modules and boards

Scale from 1 to 1000 processors per chip

System interconnect with scalable throughput and low latency

Streamed (virtual circuit) or packetised communications
Architecture

High throughput, responsive, input and output

Support compiler optimisation of concurrent programs

Power efficiency - compact programs and data, mobility

Energy efficiency - event driven systems
Interconnect

Support multiple bidirectional links for each tile - a 500MHz processor can support several 100Mbyte/second streams

Scalable bisection bandwidth can be achieved on silicon using crosspoint switches or multi-stage switches even for hundreds of links.

In some cases (eg modules and boards), low-dimensional grids are more practical.

A set of links can be configured to provide several independent networks - important for diverse traffic loads
Interconnect Protocol

Protocol provides control and data tokens; applications optimised protocols can be implemented in software.

A route is opened by a message header and closed by an end-of-message token.

The interconnect can then be used under software control to

- establish virtual circuits to stream data or guarantee message latency
Processes

A processor can provide *hardware* support for a number of processes, including:

- a set of *registers* for each process
- a *scheduler* which dynamically selects which process to execute
- a set of *synchronisers* for process synchronisation
- a set of *channels* for communication with other processes
- a set of *ports* used for input and output
- a set of *timers* to control real-time execution
Processes - use

Allow communications or input-output to progress together with processing.

Implement ‘hardware’ functions such as DMA controllers and specialised interfaces

Provide latency hiding by allowing some processes to continue whilst others are waiting for communication with remote tiles.

The set of processes in each tile can also be used to implement a kernel for a much larger set of software scheduled tasks.
Process Scheduler

The process scheduler maintains a set of runnable processes, $run$, from which it takes instructions in turn.

A process is not in the $run$ set when:
- it is waiting to synchronise with another process before continuing or terminating.
- it has attempted an input but there is no data available.
- it has attempted an output but there is no room for the data.
- it is waiting for one of a number of events.

The processor can power down when all processes are waiting
Process Scheduler

Guarantee that each of $n$ processes has $1/n$ processor cycles.

A chip with 128 processors each able to execute 8 processes can be used as if it were a chip with 1024 processors each operating at one eighth of the processor clock rate.

Share a simple unified memory system between processes in a tile.

Each processor behaves as symmetric multiprocessor with 8 processors sharing a memory with no access collisions and with no caches needed.
Instruction Execution

Each process has a short instruction buffer sufficient to hold at least four instructions.

Instructions are issued from the instruction buffers of the *runnable* processes in a round-robin manner.

Instruction fetch is performed within the execution pipeline, in the same way as data access.

If an instruction buffer is empty when an instruction should be issued, a *no-op* is issued to fetch the next instruction.
Execution pipeline

Simple four stage pipeline:

1 decode reg-write
2 reg-read
3 address ALU1 resource-test
4 read/write/fetch ALU2 resource-access schedule

At most *one* instruction per thread in the pipeline.
Concurrency

Fast initiation and termination of processes

Fast barrier synchronisation - one instruction per process

Compiler optimisation using barriers to remove join-fork pairs

Compiler optimisation of sequential programs using multiple processes (such as splitting an array operation into two half size ones)
Fork-join optimisation

while true
{
par { in(inchan,a) || out(outchan,b) }
par { in(inchan,b) || out(outchan,a) }
}

par
{
while true
{
in(inchan,a); SYNC c; in(inchan,b); SYNC c
}
|| while true
{
out(outchan,b); SYNC c; out(outchan,a); SYNC c
}
}
Concurrent Software Components

while true
{ par { in(nextx) || in(nexty) || nextr := f(x, y) || out(r) }; 
  x, y, r := nextx, nexty, nextr 
}

while true
{ par { in(nextx) || in(nexty) || nextr := f(x, y) || out(r) }; 
  par { move(nextx, x) || move(nexty, y) || move(nextr, r) } 
}

Components can be composed to implement deterministic concurrent systems.
Communication

Communication is performed using channels, which provide full-duplex data transfer between channel ends.

The channel ends may be:
- in the same processor
- in different processors on the same chip
- in processors on different chips

A channel end can be used as a destination by any number of processes - server processes can be programmed.

The channel end addresses can themselves be communicated.
Communication

Channel communication is implemented in hardware and does not involve memory accesses.

This supports fine grained computations in which the number of communications is similar to the number of operations.

Within a tile, it is possible to use the channels to pass addresses.

Synchronised communication is implemented by the receiver sending a short acknowledgement message to the sender.
Ports, Input and Output

Inputs and outputs using ports provide
- direct access to I/O pins
- accesses synchronised with a clock
- accesses timed under program control

An input can be delayed until a specified condition is met
- the time at which the condition is met can be *timestamped*

The internal timing of input and output program execution is decoupled from the operation of the input and output interfaces.
Ports, Input and Output example

proc linkin(port in_0, in_1, ack, int token) is
var state_0, state_1, state_ack;
{
  state_0 := 0; state_1 := 0; state_ack = 0; token := 0;
  for bitcount = 0 for 10 do
    { select
      { case in_0 ?? state_0: state_0 => token := token>>1
        case in_1 ?? state_1: state_1 => token:=(token>>1)|512
      }
      ack ! state_ack; state_ack := ¬state_ack
    }
  }
}
Timed ports example

proc uartin(port uin, byte b) is
  var starttime;
  in ?= 0 at starttime;
  sampletime := starttime + bittime/2;
  for i = 0 for 8
    t := t + bittime; (uin at t) ? >> b ;
    (uin at (t + bittime)) ? nil
}
Event-based scheduling

A process can wait for an event from one of a set of channels, ports or timers.

An *entry point* is set for each resource; a *wait* instruction is used to wait until an event transfers control directly to its associated entry point.

A compiler can optimise repeated event-handling in inner loops - the process is effectively operating as a programmable state machine - the events can often be handled by (very) short instruction sequences.
Events vs. Interrupts

A process can be dedicated to handling an individual event or to responding to multiple events.

The data needed to handle each event have been initialised prior to waiting, and will be instantly available when the event occurs.

This is in sharp contrast to an interrupt-based system in which context must be saved and the interrupt handler context restored prior to entering it - and the converse when exiting.
Summary
Concurrent programming can be efficiently supported in *hardware* using tiled multicore chips.

They enable systems to be defined and built using *software*.

Each process can be used
- to run conventional sequential programs
- as a component of a concurrent computer
- as a hardware emulation engine or input-output controller

Event-driven hardware and software enable energy efficient systems.
## XMOS XS1 tile

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>500 MHz; 8 threads</td>
</tr>
<tr>
<td>SRAM</td>
<td>64k bytes</td>
</tr>
<tr>
<td>Synchronisers</td>
<td>7</td>
</tr>
<tr>
<td>Timers</td>
<td>10</td>
</tr>
<tr>
<td>Channel ends</td>
<td>32</td>
</tr>
<tr>
<td>Ports</td>
<td>1,4,8,16,32-bit</td>
</tr>
<tr>
<td>Links</td>
<td>4 at 100Mbyte/second</td>
</tr>
</tbody>
</table>

Prototype has 4 tiles communicating via a fully-connected switch.
The Future

Some people will bet on scalable shared memory systems - if they don’t care about cost, power and performance.

Some people will bet on complex heterogeneous architectures and compilers that do magical optimisations - if they don’t know that compilers take much longer to develop than hardware.

Some people will bet on ‘abstraction layers’ to allow legacy software to be ported to parallel machines - if they haven’t yet discovered why their mobile phone takes so long to boot.
Realisation

The full potential of concurrency can be delivered directly to the user.

We can use processors with tightly integrated communications as system components - we now have the technology and the need for them.

The language and formalism already exist - based on concurrent processes.

We need to learn how to use them to build scalable concurrent computers and embedded system components.
Concurrent Languages

Focus on data, control and resource dependency

Contrast:

Conventional programming languages: over-specified sequencing

Hardware design languages: over-specified parallelism

Need a single language to trade-off space and time (by designer or compiler); also need a semantics to do this automatically.
Architecture

Process scheduling, communications and I/O should be part of the processor.

Interconnect should be scalable - maintaining throughput between node and network - and bounded latency.

Low latency at low load is important for initiating processing; low-bounded-latency at high load is important for latency hiding.

‘Determinism’ is essential except where it’s explicitly not essential!
Architecture

Key: ratio of executions/second to communications/second. This will be the lower of $e/c$ (node throughput to node communication throughput) and $E/C$ (total execution throughput to total communication throughput).

Bounded network latency $l$: hard bound for real-time; high expectancy for concurrent computing.

Compiler: parallelise or serialise to match $e/c$; this produces $p$ processes with communication blocks of interval $i$.

Loader: distribute the $p$ processes to at most $p \times i/l$ processors
Layering

Expect to run *concurrent* applications on top of *concurrent* system software on top of *concurrent* hardware

Note that processor allocation may be done by compiler or at runtime - that processes may be *mobile* - want compact, position-independent code

Need scalable software for system-wide forking and joining, synchronisation, resource allocation, load-balancing ... along with support for shared memory models.

Note that many-one channels (server channels) allow software implementations of concurrent accesses, connection servers etc
Optimising distribution

For hundreds of processors, we want to distribute computations rapidly:

\[
\text{tree}(t, n, h) \text{ is if } n = 1 \text{ then node}(t, h) \text{ else par } \{
\text{tree}(t, n/2) \\
\text{|| on } t+n/2 \text{ do } \text{tree}(t+n/2, n/2, h)
\}\}
\]

\[
\text{node}(t, h) \text{ is }
\{
\text{par } i = 0 \text{ for } h \\
\text{connect } t : c[i] \text{ to } (t \text{ xor } (1 \ll i)) : c[i] \\
\ldots
\}
\]
Barrier synchronisation

\[
\text{sync}(d) \text{ is } \\
\text{par} \{ \ c[d] \ ! \text{ nil} \\
\text{||} \ c[d] \ ? \text{ nil} \\
\}
\]

\[
\text{seq} \ d = 0 \text{ for } h \\
\text{sync}(d)
\]

which takes \( \log(p) \) communication steps
Load balancing

Load balancing can be done the same way by

\[
\text{balance}(d) \text{ is} \\
\text{seq} \{ \text{par} \{ \text{c}[d] ! \text{myload} \\
\text{|| c}[d] ? \text{hisload} \\
\}\} \\
\text{... move } |(\text{myload}-\text{hisload})| / 2 \text{ processes} \\
\}
\]

\[
\text{seq } d = 0 \text{ for } h \\
\text{balance}(d)
\]
Concurrent computers and processors

Millions of processes/computer; 100s of processors/chip

General purpose embedded components with behaviour defined by concurrent software

These will enable rapid design of innovative consumer products - and chipless, fabless electronics companies

There is a potential to use new technologies such as plastics
Concurrency

Emphasis on *process structures* will replace emphasis on data structures

A *paradigm shift* in computer science and engineering - a universal computer is an infinite array of finite processors, not a finite array of infinite processors

Our design languages should reflect exactly those features common to *both* hardware and software

It’s time to educate a generation of concurrent thinkers!