Challenging Multi-cores

Paul Cockshott\textsuperscript{1}

\textsuperscript{1}School of Computer Science
Moore’s Law implies that as the scale of transistors shrinks, the number of gates that can be fitted onto a chip of a standard size, say of the order of 1cm$^2$, will double every two years. Historically this has been used by processor manufactures to increase the complexity of individual processor cores. A reduction in feature sizes potentially allows the speed of gates to rise, allowing a rise in clock speeds. This rise was pretty continuous until the last few years since when it has leveled off.
Higher clock speeds increase the heat dissipation per cm$^2$ due to capacitive losses, at around 3Ghz the heat losses are at the limit of what can be sustained with air cooling, even with heat pipes etc.

As clock speeds rise, clock skew across the die becomes a significant factor which ultimately limits the ability to construct synchronous machines.

A result of these pressures has been that the mode of elaboration of chips has switched from complexifying individual cores, to the adding of multiple cores to each chip. We can now expect the number of cores to grow exponentially: perhaps doubling roughly every two years. This implies that in 10 years time a mass produced standard PC chip could contain around 256 or 512 cores.
The SCC

And the SICSA multi-core challenge
Inside the SCC

- 24 Dual-core tiles (48 IA cores)
- 24 Routers
- Mesh network with 256 GB/s bisection bandwidth
- 4 Integrated memory controllers
The Development Board

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Need new types of languages

This growth in the number of cores and the problems of communicating between arbitrary processors is going to require a fundamental rethink in the way we design programming languages. In this talk I present Lino, a novel notation for programming arbitrarily large arrays of processors, based on abstractions over patterns of process adjacencies.
Lino programs describe arrays of square tiles. Figure shows an atomic square tile and an array of tiles. A tile has one input stream and one output stream on each face, with inputs numbered 0..3 and outputs 4..7 in clockwise face order starting at the top\footnote{This is the convention for all face orderings.}. Faces are identified as North, East, South and West.

![Tile and Tile Array Diagram](Image)
Syntax of Lino

\[
\begin{align*}
\text{comm} &::= \text{dev} \mid \text{alias} & \text{commands} \\
\text{comms} &::= \text{comm}[;\text{comms}] & \text{command seq} \\
\text{prog} &::= \text{comms}; \text{main} = \text{exp} & \text{a program is a sequence of commands ending with a nominated main expression} \\
\text{def} &::= \text{id} \text{: faces} < - \text{path} & \text{define tile id} \\
\text{faces} &::= & \\
\quad ( (t_{y_0},t_{y_4}), \ldots (t_{y_3},t_{y_7}) & \text{I/O stream types} \\
\text{ty} &::= \ldots & \text{type} \\
\text{path} &::= \ldots & \text{file path} \\
\text{alias} &::= \text{id} = \text{exp} & \text{id aliases exp} \\
\end{align*}
\]

A command is a tile definition or an aliased expression. A definition provides the tile name, the types of the input and output for each face, and a path to an executable body.
Syntax continued

\[ \text{block} ::= [ \text{redir}[, \text{redir}] ] \]
\[ \text{redir} ::= \text{path dirio}[\text{dirio}] \]
\[ \text{dirio} ::= \text{inout direction} \]
\[ \text{inout} ::= < | > \]
\[ \text{direction} ::= \text{North} | \text{South} | \text{East} | \text{West} \]
\[ \text{exp} ::= \ldots \]
\[ \text{id} \]

shell block
redirected shell command
standard redirections
direction names
expressions
name of defined tile or aliased expression
More syntax

I identity
Mirror redirects face I/O
0 sink
(exp) bracketing for priority
exp₁|exp₂ process row
exp₁ exp₂ process column
exp * int horizontal replication
exp^int vertical replication
Flip exp reflection about vertical axis
Rotate exp rotate 90 degrees clockwise

As in

a) identity  b) mirror  c) null

<table>
<thead>
<tr>
<th>0</th>
<th>4</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

a) flip  b) rotate
A *program* is a sequence of *commands* ending with a nominated main expression. A *command* is a tile *definition* or an *aliased* expression. A *definition* provides the tile name, the types of the input and output for each face, and a *path* to an executable body.
### Transform rules

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>$e \cdot 1$</td>
<td>$e$</td>
</tr>
<tr>
<td>$e \cdot N$</td>
<td>$e \cdot (e \cdot N - 1)$</td>
</tr>
<tr>
<td>$e^{\sim} 1$</td>
<td>$e$</td>
</tr>
<tr>
<td>$e^{\sim} N$</td>
<td>$e^{\sim} (e \cdot N - 1)$</td>
</tr>
<tr>
<td><strong>3</strong> Flip I</td>
<td>I</td>
</tr>
<tr>
<td>Flip Mirror</td>
<td>Mirror</td>
</tr>
<tr>
<td>Flip 0</td>
<td>0</td>
</tr>
<tr>
<td>Flip $(e</td>
<td>f)$</td>
</tr>
<tr>
<td>Flip $(e_f)$</td>
<td>$(Flip e) - (Flip f)$</td>
</tr>
<tr>
<td>input</td>
<td>output</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>4 Rotate I</td>
<td>I</td>
</tr>
<tr>
<td>Rotate Mirror</td>
<td>Mirror</td>
</tr>
<tr>
<td>Rotate 0</td>
<td>0</td>
</tr>
<tr>
<td>Rotate (e</td>
<td>f)</td>
</tr>
<tr>
<td>Rotate (e_f)</td>
<td>(Rotate f)</td>
</tr>
<tr>
<td>5 Flip Flip e</td>
<td>e</td>
</tr>
<tr>
<td>6 Rotate Rotate Rotate Rotate e</td>
<td>e</td>
</tr>
<tr>
<td>7 (a_b)</td>
<td>(c_d)</td>
</tr>
</tbody>
</table>
What the rules mean

- The rules shown apply to expressions.
- Horizontal and vertical replication apply a fixed (and known) number of times (1 and 2).
- Flip and rotate preserve identity, mirror and null tiles (3 and 4).
- Flipping a row creates a row of flipped elements in reverse order; flipping a column creates a column of flipped elements (3).
- Rotating a row creates a column of rotated elements; rotating a column creates a row of rotated elements in reverse order (4).
- Two flips cancel (5).
- Four rotates cancel (6).
- Columns distribute over rows (7).
A prototype implementation was completed last autumn. Implementation proceeds in two stages. First, the main expression is fully expanded to column-major order. Then, the overall column of rows drives the generation of an equivalent shell script in which, for each tile position, appropriate executable calls are made with stream redirection to linking FIFOs. This first version runs on standard multi-core linux. It translates directly into shell script to generate the parallelism using & operations. A new implementation is to be made targeted explicitly at the SCC.
An example script

lifecell:((int,int),(int,int),(int,int),(int,int)) <- ./lifeprog;
liferow = Mirror|(Flip (lifecell *3) )|I|Mirror;
lifeblock = Flip (liferow ^ 3);
mirrorrow = Mirror * 6;
main = Rotate(mirrorrow _ lifeblock _ mirrorrow
The aim of the SICSA MultiCore Challenge is to compare several approaches to parallel computation in terms of achieved performance and ease of implementation. We plan to specify one or more representative applications to be implemented and assessed on state-of-the-art multi-core machines. We invite system developers to apply their systems on these benchmark applications. We invite software developers to put forward their applications as benchmarks for this challenge. The first application proposed was a file concordance application.
Specification of the Concordance application.

**Given:** Text file containing English text in ASCII encoding. An integer N.

**Find:** For all sequences of words, up to length N, occurring in the input file, the number of occurrences of this sequence in the text, together with a list of start indices. Optionally, sequences with only 1 occurrence should be omitted.
I think this is a very hard programme to get good parallelism out of. This is because a well designed serial programme to do concordance will spend a large part of its time reading in text or printing results. This was not immediately apparent to the proposers, probably because they started out with a poorly written Haskell serial implementation. When looking at any problem the first thing to do is get an estimate of the complexity order of the problem. My intuition was that this was roughly $O(N)$. 

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Prior to doing any parallelisation it is advisable to initially set up a good sequential version. I was initially doubtful that this challenge would provide an effective basis for parallelisation because it seemed such a simple problem. Intuitively it seems like a problem that is likely to be of either linear or at worst log linear complexity, and for such problems, especially ones involving text files, the time taken to read in the file and print out the results can easily come to dominate the total time taken. If a problem is disk bound, then there is little advantage in expending effort to run it on multiple cores.

However that was only an hypothesis and needed to be verified by experiment. In line with our school motto of programming to an interface not an implementation, the interface above rather than the Haskell implementation was chosen as the starting point. In order to get a bog standard implementation, C was chosen as the implementation language.
The first thing to note is the C is much faster than the initial Haskell. The difference in speed is far greater than could be accounted for in terms of the relative efficiencies of the compilers. Instead it indicates that the Haskell is a poor algorithm.

**Initial runs on windows**

<table>
<thead>
<tr>
<th>version</th>
<th>input file size</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>haskell</td>
<td>3kb</td>
<td>0.82 sec</td>
</tr>
<tr>
<td>c</td>
<td>3kb</td>
<td>0.24 sec</td>
</tr>
<tr>
<td>haskell</td>
<td>4.9mb</td>
<td>timed out after 3 hours</td>
</tr>
<tr>
<td>c</td>
<td>4.9mb</td>
<td>3.67 sec</td>
</tr>
</tbody>
</table>
The algorithm used had the following basic structure:

1. Read the input file to a buffer.
2. Tokenize it to a sequence of integers corresponding to words.
3. Make a single pass through the tokenized data building a hashed index.
4. Make a final pass through the index printing out the results.

It is clear that this algorithm is basically of order $N$ as it has 3 sequential passes. And that steps 1 and 4 are likely to take a significant fraction of the time.

How can it be parallelised across cores?
You can not simply split the file into two halves, produce a concordance for each half and merge them. The aim is to produce a list of words and positions for all repeated words. If you split the file in two halves you are not guaranteed to find repetitions unless you do something smart.
So how to proceed?
Recall we tokenize the file mapping it to integers.
How about two processes one of which deals with all the odd words and one with all the even words?
Two versions

I tried two versions

- Use pthreads, read file in and tokenize once, then get two processes to go through and build two disjoint indices and print them to two files. Then use cat to join the files.
- Use the shell & operator to run two copies of the original C lightly modified to process either even or odd words to two files and cat them.

How did these perform:
Tests were done on Linux using the same processor as the previous example, using the 4.9meg World English Bible as data. This time the C was optimised with -O3

<table>
<thead>
<tr>
<th>example</th>
<th>runtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>serial version in C</td>
<td>2.12 secs</td>
</tr>
<tr>
<td>dual thread version using pthreads</td>
<td>2.45 secs</td>
</tr>
<tr>
<td>dual process version using bash</td>
<td>1.93 secs</td>
</tr>
</tbody>
</table>
Lessons

- The old bash shell is actually better than pthreads
  - this is good news for Lino since it compiles to bash shell commands
- Overall speedup minor because task i/o limited
What next

- On the SCC
  - Try to run the concordance bash style on say 32 cores
  - Port Lino to the SCC

- On the SICSA front
  - Encourage you all to try your hand at it
  - Report results in december
  - Propose better examples to SICSA
    - Mandelbrot
    - Convolution
    - Disparity matcher