New Architectures, New Compilation Problems

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Due to technology problems, computer architectures are evolving rapidly

Consequence: new compilation and optimization problems

Three areas:
- Power management
- Reconfigurable architectures (mainly, FPGA)
- Multicores and manycores
Introduction
Power Management
Reconfigurable Architectures
Multicores / Manycores

Technology Problems

- The feature size is approaching atomic dimensions (32 nm ≈ 320 atomic diameters (optimistic evaluation))
- Consequence I: Doubling the density (or dividing the feature size by \(\sqrt{2}\)) now takes 3 years instead of 18 months
- Consequence II: quantum effects are becoming significant, and generate random errors
- Consequence III: electric current leaks through thin insulation layers, and creates a static power consumption: the circuit uses power even when doing nothing. This is still negligible at 65 nm, but is becoming more important for smaller feature sizes.
Compilers must become *power aware*

The hardware in ordinary processors is not always used in full. *Reconfigurable structures* (FPGA) may be more economical.

Excessive power consumption precludes increasing the clock frequency: processing power increase can be found only in *parallelism*.
Where goes the power?

- When connected to the power supply, the capacitor accumulate an energy of the order of $\frac{1}{2}CV^2$
- When switched to the ground, this energy is dissipated in the wiring and comes out as heat
- This happens $f$ times per second ($f$: the clock frequency), for a proportion $0 < \alpha < 1$ of the gates, for a total dissipation of $\frac{1}{2}\alpha CV^2f$, where $C$ is the total equivalent capacitance of the chip.
Supply Voltage Reduction

Since power increases like the square of the supply voltage, reduce the voltage, BUT:

- There are physical reasons not to go much below 1 Volt

- Reducing the supply voltage increases the propagation delay, and hence reduces the frequency.

Frequency must be roughly proportional to voltage.
The power consumption of a fast processor is of the order of 100 W (more than a modern TV set) from a chip size of a few square centimeters.

Large server farms need the output of a small power station.

It is said that serving all Google queries consume a few percents of the Earth energy budget.

For battery powered appliances, reduced power translates into longer battery life.

Reducing power How To:

- Low power technologies
- Parallelism
- Dynamic Power Control
- Improved Algorithms.
Parallelism Reduces Power

▶ Consider a computation which needs \( N \) clock cycles and must be done in time \( T \) (e.g. decoding a TV frame)

▶ The frequency is \( N / T \), the chip equivalent capacity is \( C \), the supply voltage is \( V \), and the energy dissipation is \( \frac{1}{2} N C V^2 \)

▶ Suppose that the computation can be split in two threads which execute independently on two identical processors

▶ Each processor execute \( N/2 \) operations, for a frequency of \( N/2T \)

▶ The supply voltage may be halved, the capacity is doubled, and the dissipation \( \frac{1}{2}(N/2)2C(V/2)^2 \) is divided by 4.

Unfortunately, this kind of perfect parallelism is not frequent. Compilers – especially autoparallelizers – can help.
Dynamic Voltage and Frequency Control

Many chips (including processors) can control their power supply and clock frequency, either step by step or all-or-nothing. The control may be coarse grain (e.g. per processor in a dual core) or fine grain (ALU, FPU, cache, I/O units ...)

- The compiler can analyze the needs of each phase of a computation, and insert instructions to shut off un-needed components
- Moving like operations around – if possible – increases the effectiveness of this approach
- If given a latency constraint, the compiler may estimate the needed number of cycles, and insert instructions to adjust the clock frequency and supply voltage to their lowest admissible values
- In more complex cases – systems on chip – the frequency of each building block may be adjusted individually.
Ordinary Optimizations reduce power consumption.

- Locality enhancement, because a cache access uses much less power than a memory access
- Energy is proportional to the number of cycles.
  - constant propagation
  - Instruction level paralellism
  - Algorithm changes
An FPGA is a chip containing a grid of Basic Elements, wires, input/output pins, and a clock network.

Each basic element can be connected to some wires by switches controlled by a configuration layer (memory).
Each basic element can do arbitrary boolean operations using a look-up table, has some memory, and input and output connections.

Modern FPGAs may have *predefined blocks*: arithmetic units, memory, and even a complete embedded processor.
Why FPGA?

- They can be reprogrammed simply by changing the position of the switches and the content of the look-up table (unlike Application Specific Integrated Circuits (ASIC) whose operation is fixed at the foundry).
- They are much cheaper than ASIC, at least in term of Design Cost.
- In term of performance and power / performance ratio, they are intermediate between ASIC (best) and processors (worst).
Where to use FPGAs?

- As stand alone parts (ASIC replacements) in small markets (radio modems, network processors, routers)
- As accelerators for PC (scientific computing, signal processing, molecular biology)

One may imagine that, in a few years, every PC will include an FPGA chip, perhaps with direct access to the main memory. This will happen only if programming an FPGA is as easy as compiling a program.
How to Design an Accelerator

- Identify and extract *kernels* in the application code
  - regular code
  - high processing to memory ratio
- Convert the kernel into a “bit image” for the FPGA: this is High Level Synthesis
- Write the communication code, from the processor to the accelerator and back (the difficult part)
High Level Synthesis

- Convert a behaviour (succession of events in time) ...
- into a structure (set of interconnected components)
- Infer the control (Finite State Machine) from the control constructs of the program
- Infer the datapath from the operating statements
- Registers? One register per variable of the program is not the best solution.
Asynchronous Parallelism, I

Build the accelerator as a network of asynchronous communicating processes.

- Parallelism increases performance
- Parallelism decreases power
- Simplify the design of the clock network

Goal: minimize the amount of communications and attempt to implement the “channels” as FirstInFirstOut queues.

- Split the program by statements: 1 statement = 1 process,
- Or try to find outer parallel loops
- No good solution yet.
Why Multicores?

- While power dissipation in silicon can be controlled, power dissipation in the clock tree (metallic strips) cannot, and already accounts for 30% of the power budget.
- Clock frequency is therefore limited to about 3GHz.
- Hidden parallelism (ILP) has found its limits (mainly due to the prevalence of branches in ordinary code).
- Explicit parallelism is necessary, and one of the possibility is to implement several processors on the same chip.
- The other solution, VLIW processors (Itanium) seems to have failed.
Facts and Fictions

Dreams

- We soon will have chips with thousands of cores ....
- The number of cores is doubling every eighteen months.

Facts

- Dual-cores are common, quad-cores exist (server applications), six-cores are just coming out (Intel)
- IBM and AMD might be a step ahead
- The Larrabee (80 cores) has been discontinued
- The Cell has only 7 + 1 cores.

Why?
The Memory Wall, I

- Each core needs of the order of one word per cycle
- Including the effect of registers and caches, this translates, today, to 20% to 30% of the bandwidth of the memory subsystem

- **Multisockets**: as many memory interfaces as there are sockets, as many memory banks as wanted
- Problem, I: access conflicts to memory banks, hot spots
- Problem II: design of the interconnect.
The Memory Wall, II

- **Multicore**: the bottleneck is the unique memory interface
- Going beyond around 10 cores needs a revolution in memory architecture
The Memory Wall: Solutions

- Increase the size of on-chip memory faster than the core count
- More memory interfaces per chip (IBM has announced a chip with three interfaces)
  - The pin wall
  - Serial memory interfaces?
- Ask for help from the compiler
What Can the Compiler Do?

Classical Optimizations

- **Array shrinking**
  - Replace a large array by a smaller one,
  - or even by a scalar,
  - which can be allocated to a register

- **Enhance locality**
  - Group together in time accesses to the same variable
  - Group together in space related variables (array layouts)

- **Program shrinking**
  - Remove dead code
  - Propagate constants
Consider the on-chip memory as a local memory or scratchpad instead of a cache.

- Most Unix software was designed for very small memories – PDP 11: 64 kbytes, the first PC: 640 kbytes – and fits easily in the on-chip memory of modern processors
- Some examples (libraries and dynamic data excluded) gcc: 200k, latex: 590k, Open Office 500 k
- Apply the same techniques that are used now for the main memory: bulk loading (not word by word loading) and paging
- May necessitate hardware modifications
What to do for more demanding Applications

High Performance Computing, linear programming and optimization, database search, ...

- Include the on-chip memory management into the application (with help from the Operating System) – a nice application for aspect oriented or feature oriented programming
- Have the compiler generate the memory management code
A Word about GPUs

GPUs are manycores, each core being a vector processor, plus specialized units for graphic processing (sines and cosines for rotations, texture ...)

How is the memory wall problem solved?

- GPUs use streaming memories, which have much lower latencies than ordinary memories, *provided successive accesses are at consecutive addresses*
- Streaming memories were created for fast refresh of a display, and are well adapted for vector processing
- It seems likely that part of the GPU technology will percolate into general purpose processors.
A Word in Conclusion

As always, computer architecture is changing faster than compilers can follow.

Compilers are enabling technologies for some recent evolutions:

- Autoparallelization for multicores
- High Level Synthesis for FPGAs
- Power management for battery driven appliances