0.1 SoC Design: 2011/12: 12 Lectures to CST II

A current-day system on a chip (SoC) consists of several different microprocessor subsystems together with memories and I/O interfaces. This course covers SoC design and modelling techniques with emphasis on architectural exploration, assertion-driven design and the concurrent development of hardware and embedded software. This is the “front end” of the design automation tool chain. (Back end material, such as design of individual gates, layout, routing and fabrication of silicon chips is not covered.)

A percentage of each lecture is used to develop a running example. Over the course of the lectures, the example evolves into a System On Chip demonstrator with CPU and bus models, device models and device drivers. All code and tools are available online so the examples can be reproduced and exercises undertaken. The main languages used are Verilog and C++ using the SystemC library.

Course has 15 or so topics covering:

- **Verilog RTL design with examples.** Event-driven simulation with and without delta cycles, basics of synthesis to gates algorithm and design examples. Structural hazards, pipelining, memories and multipliers.

- **SystemC overview.** The major components of the SystemC C++ class library for hardware modelling are covered with code fragments and demonstrations.

- **Basic SoC Components and Bus Structures.** CPU, RAM, Timers, DMA, GPIO, Network, Bus structure. Interrupts, DMA and device drivers. Examples. Basic bus bridging.


- **ABD: Assertions and Monitors.** Types of assertion (imperative, safety, liveness, data conservation). Assertion-based design (ABD). PSL/SVA assertions. Temporal logic compilation of fragments to monitoring FSM.

- **Engineering Aspects: FPGA and ASIC design flow.** Cell libraries. Market breakdown: CPU/Commodity/ASIC/FPGA. Further tools used for design of FPGA and ASIC (timing and power modelling, place and route, memory generators, power gating, clock tree, self-test and scan insertion). Dynamic frequency and voltage scaling.

- **Future approaches** *Only presented if time permits. Non-examinable.* Recent developments: BlueSpec, IP-XACT, Kiwi, Custom processor synthesis.

In addition to these topics, the running example will demonstrate a few practical aspects of device bus interface design, on chip communication and device control software. Students can run the examples on PWF (please ask for links).

### 0.2 Recommended Reading

Subscribe for webcasts from ‘Design And Reuse’: [www.design-reuse.com](http://www.design-reuse.com)

Multicore field-programmable SoC: [Xilinx Zync Product Brief](https://www.xilinx.com/support/documentation/data_sheets/ds187.pdf)

OSCI. *SystemC tutorials and whitepapers*. Download from OSCI [www.systemc.org](http://www.systemc.org) or copy from course web site.


### 0.3 Introduction: What is a SoC ?

![Block diagram of a multi-core ‘platform’ chip, used in a number of networking products.](https://example.com/block_diagram.png)

A System On A Chip: typically uses 70 to 140 mm² of silicon.
Multicore field-programmable SoC: Xilinx Zynq Product Brief

A SoC is a complete system on a chip. A ‘system’ includes a microprocessor, memory and peripherals. The processor may be a custom or standard microprocessor, or it could be a specialised media processor for sound, modem or video applications. There may be multiple processors and also other generators of bus cycles, such as DMA controllers. DMA controllers can be arbitrarily complex, and are really only distinguished from processors by their complete or partial lack of instruction fetching.

Processors are interconnected using a variety of mechanisms, including shared memories and message-passing hardware entities such as specialised channels and mailboxes.

SoCs are found in every consumer product, from modems, mobile phones, DVD players, televisions and iPods.

0.4 Design Flow

Design flow is divided by the Structural RTL level into:

- **Front End**: specify, explore, design, capture, synthesise → Structural RTL
- **Back End**: Structural RTL ↩️ place, route, mask making, fabrication.

Figure 2 shows a typical design and manufacturing flow that leads from design capture to SoC fabrication.

0.4.1 Front End

The design must be specified in terms of high-level requirements, such as function, throughput and power consumption.

Design capture: it is transferred from the marketing person’s mind, back of envelope or wordprocessor document into machine-readable form.

Architectural exploration will try different combinations of processors, memories and bus structures to find an implementation with good power and load balancing. A loosely-timed high-level model is sufficient to compute the performance of an architecture.

Detailed design will select IP (interllectual property) providers for all of the functional blocks, or else they will exist from previous in-house designs and can be used without license fees, or else freshly written.

Logic synthesis will convert from behavioural RTL to structural RTL. Synthesis from formal high-level forms, including C,C++, SysML statecharts, formal specifications of interfaces and behaviour is beginning to be used.

Instruction set simulators (ISS) for embedded processors are needed: purchased from third parties such as ARM and MIPS, or as a by-product of custom processor design.

The interface specifications (register maps and other APIs) between components need to be stored: the IP-XACT format may be used.

High-level models that are never intended to be synthesisable and test bench components will also be coded, typically using SystemC.

0.4.2 Back End

After RTL synthesis using a target technology library, we have a structural netlist that has no gate delays. Place and route gives 2-D co-ordinates to each component, adds external I/O pads and puts wiring between the
components. RTL annotated with actual implementation gate delays gives a precise power and performance model. If performance is not up to par, design changes are needed.

Fabrication of masks is commonly the most expensive single step (e.g. one million pounds), so must be correct first time.

Fabrication is performed in-house by certain large companies (e.g. Intel, Samsung) but most companies use foundaries (UMC, TSMC).

At all stages (front and back end), a library of standard tests will be run every night and any changes that cause a previously-passing test to fail (regressions) will be automatically reported to the project manager.

0.5 Levels of Modelling Abstraction

Our modelling system must support all stages of the design process, from design entry to fabrication. We need to mix components using different levels of abstraction in one simulation setup.

Levels commonly used are:

- **Functional Modelling:** The ‘output’ from a simulation run is accurate.
- **Memory Accurate Modelling:** The contents and layout of memory is accurate.
- **Untimed TLM:** No time stamps recorded on transactions.
- **Loosely-timed TLM:** The number of transactions is accurate, but order may be wrong.
- **Approximately-timed TLM:** The number and order of transactions is accurate.
- **Cycle-Accurate Level Modelling:** The number of clock cycles consumed is accurate.
- **Event-Level Modelling:** The ordering of net changes within a clock cycle is accurate.

Other terms in use are:

- **Programmer View Accurate:** The contents of visible memory and registers is as per the real hardware, but timing may be inaccurate and other registers or combinational nets that are not designated as part of the ‘programmers view’ may not be modelled accurately.
- **Behavioural Modelling:** Using a threads package, or other library (e.g. SystemC), hand-crafted programs are written to model the behaviour of each component or subsystem. Major hardware items such as busses, caches or DRAM controllers may be neglected in such a model.

The Programmer’s View is often abbreviated as ‘PV’ and if timing is added it is called ‘PV+T’.

The Programmer’s View contains only architecturally-significant registers such as those that the software programmer can manipulate with instructions. Other registers in a particular hardware implementation, such as pipeline stages and holding registers to overcome structural hazards, are not part of the PV.
Figure 2: Design and Manufacturing Flow for SoC.
Everybody attending this course is expected to have previously studied RTL coding or at least taught themselves the basics before the course starts.

The Computer Laboratory has an online Verilog course you can follow:

Please note that this now covers ‘System Verilog’ whereas most of my examples are in plain old Verilog. There are some syntax differences.

1.1 RTL Summary View of Variant Forms.

From the point of view of this course, Verilog and VHDL are completely equivalent as register transfer languages (RTLs). Both support simulation and synthesis with nearly-identical paradigms. Of course, each has its proponent’s.

Synthesisable Verilog constructs fall into these classes:

- **1. Structural RTL** enables an hierarchic component tree to be instantiated and supports wiring (a netlist) between components.

- **2. Lists of pure (unordered) register transfers** where the r.h.s. expressions describe potentially complex logic using a rich set of integer operators, including all those found in software languages such as C++ and Java. There is one list per synchronous clock domain. A list without a clock domain is for combinational logic (continuous assignments).

- **3. Synthesisable behavioural RTL** uses a thread to describe behaviour where a thread may write a variable more than once. A thread is introduced with the ’always’ keyword.

   However, standards for synthesisable RTL greatly restrict the allowable patterns of execution: they do not allow a thread to leave the module where it was defined, they do not allow a variable to be written by more than one thread and they can restrict the amount of event control (i.e. waiting for clock edges) that the thread performs.

The remainder of the language contains the so-called ‘non-synthesisable’ constructs.

**Additional notes:**

All the time values in the RTL are ignored for synthesis and zero-delay components are synthesisable. For them also to be simulatable in a deterministic way the simulator core implements the delta cycle mechanism.

One can argue that anything written in RTL that describes deterministic and finite-state behaviour ought to be synthesisable. However, this is not what the community wanted in the past: they wanted a simple set of rules for generating hardware from RTL so that engineers could retain good control over circuit structures from what they wrote in the RTL.

Today, one might argue that the designer/programmer should not be forced into such low-level expression or into the excessively-parallel thought patterns that follow on. Certainly it is good that programmers are forced to express designs in ways that can be parallelised, but the tool chain perhaps should have much more control over the details of allocation of events to clock cycles and the state encoding.

RTL synthesis tools are not normally expected to re-time a design, or alter the amount of state or state encodings. Newer languages and flows (such as Bluespec and Kiwi) still encourage the user to express a design in parallel terms, yet provide easier to use constructs with the expectation that detailed timing and encoding might be chosen by the tool.
1.1. RTL SUMMARY VIEW OF VARIANT FORMS

**Level 1/3: Structural Verilog : Structural, Heirarchic, Netlist**

```
module subcircuit(clk, rst, q2);
    INPUT clk, rst;
    OUTPUT q2;
    DFFR Ff_1(clk, rst, a, q1, qb1),
        Ff_2(clk, rst, q1, q2, qb2),
        Ff_3(clk, rst, q2, q3, qb3);
    NOR2 Nor2_1(a, qb2, qb3);
endmodule
```

Figure 1.1: The circuit described by our structural example (a divide-by-five, synchronous counter).

Just a netlist. There are no assignment statements that transfer data between registers in structural RTL (but it's still a form or RTL).

**Heirarchic Netlist**

```
module MUX1(b, a);
    input a; output b;
    wire c;
    INV inv(c, a);
    MUX2 mod1(b, c);
endmodule

module MUX2(q, a, c);
    input a, c; output q;
    wire e;
    INV inv2(e, a);
    MUX2 mod2(q, e, c);
endmodule

module MUX3(r, n, bb);
    output r;
    input n, bb;
    wire l, m;
    MUX1 n1(l, m);
    MUX1 n2(n, m);
    MUX2 o1(r, l, n);
endmodule
```

**Equivalent Flattened Netlist**

```
module MUX3UP(r, n, bb);
    input n, bb; output r;
    wire l, m;
    INV n_inv1(m, n);
    INV n_inv2(m, bb);
    INV o_inv1(m, l);
    INV o_inv2(m, n);
    MUX1 n1(l, m);
    MUX1 n2(n, m);
    MUX2 o1(r, l, n);
endmodule
```

For many designs the flattened netlist is often bigger than the heirarchic netlist owing to multiple instances of the same component. Here it was smaller.

Figure 1.2: Example RTL fragment, before and after flattening.

Figure 1.2 shows structural RTL before and after flattening as well as a circuit diagram showing the component boundaries.
2a/3: Continuous Assignment: an item from a pure RT list without a clock domain.

```plaintext
// Define combinational logic:
assign a = (g) ? 33 : b * c;
assign b = d + e;
```

- Order of continuous assignments is un-important,
- Loop free, otherwise: parasitic level-sensitive latches are formed (e.g. RS latch),
- Right-hand side’s may range over rich operators (e.g. mux ?: and multiply *),
- Bit inserts to vectors are allowed on left-hand sides (but not combinational array writes).

```plaintext
assign d[31:1] = e[30:0];
assign d[0] = 0;
```

2b/3: Pure RTL : unordered synchronous register transfers.

Two coding styles (it does not matter whether these transfers are each in their own always statement or share over whole clock domain):

```plaintext
always @(posedge clk) a <= b ? c + d;
always @(posedge clk) b <= c - d;
always @(posedge clk) c <= 22-c;
```

Typical example (illustrating pure RT forms):

```plaintext
module CTR16(mainclk, din, o);
input mainclk, din;
output o;
reg [3:0] count, oldcount;
// Add a four bit decimal value of one to count
always @(posedge mainclk) begin
  count <= count + 1;
  if (din) oldcount <= count; // Is 'if' pure ?
end
// Note ^ is exclusive-or operator
assign o = count[3] ^ count[1];
endmodule
```

Registers are assigned in clock domains (one shown called ‘mainclk’). Each register assignment appears in exactly one clock domain. RTL synthesis does not generate special hardware for clock domain crossing (described later).

In a strict form of this pure RTL, we should not use ‘if’, so when we want a register to sometime retain its current value we must assign this explicitly, leading to forms like this:

```plaintext
oldcount <= (din) ? count : oldcount;
```

3/3: Behavioural RTL: a thread encounters order-sensitive statements.

In ‘behavioural’ expression, a thread, as found in imperative languages such as C and Java, assigns to variables, makes reference to variables already updated and can re-assign new values.

For example, the following behavioural code
can be compiled down to the following, unordered ‘pure RTL’:

```verilog
foo <= (k) ? y: foo;
bar <= !((k) ? y: foo);
```

---

**Figure 1.3: Elementary Synthesisable Verilog Constructs**

Figure 1.3 shows synthesisable Verilog fragments as well as the circuits typically generated.

**The RTL languages (Verilog and VDHL) are used both for simulation and synthesis.** Any RTL can be simulated but only a subset is standardised as ‘synthesisable’ (although synthesis tools can generally handle a slightly larger synthesisable subset).

Simulation uses a top-level test bench module with no inputs.

Synthesis runs are made using points lower in the hierarchy as roots. We should certainly leave out the test-bench wrapper when synthesising and we typically want to synthesise each major component separately.
1.2 Synthesisable RTL

Additional notes:

Abstract syntax for a synthesisable RTL (Verilog/VHDL) without provision for delays:

Expressions:

```plaintext
datatype ex_t = // Expressions:
    Num of int // integer constants
  | Net of string // net names
  | Not of ex_t // !x - logical not
  | Neg of ex_t // ~x - one's complement
  | Query of ex_t * ex_t * ex_t // g?;f - conditional expression
  | Diadic of diop_t * ex_t * ex_t // a+b - diadic operators + - / << >>
  | Subscript of ex_t * ex_t // a[b] - array subscription, bit selection.
```

Imperative commands (might also include a ‘case’ statement) but no loops.

```plaintext
datatype cmd_t = // Commands:
    Assign of ex_t * ex_t // a = e; a[x]=e; - assignments
  | If1 of ex_t * cmd_t // if (e) c; - one-handed IF
  | If2 of ex_t * cmd_t * cmd_t // if (e) c; else c - two-handed IF
  | Block of cmd_t list // begin c; c; .. end - block
```

Our top level will be an unordered list of the following sentences:

```plaintext
datatype s_t = // Top-level forms:
    Sequential of edge_t * ex_t * cmd_t // always @(posedge e) c;
  | Combinational of ex_t * ex_t // assign e1 = e2;
```

The abstract syntax tree for synthesisable RTL supports a rich set of expression operators but just the assignment and branching commands (no loops). (Loops in synthesisable VHDL and Verilog are restricted to so-called structural generation statements that are fully unwound by the compiler front end and so have no data-dependent exit conditions).

An example of RTL synthesis:

Example input:

```plaintext
module TC(clk, cen);
input clk, cen;
reg [1:0] count;
always @(posedge clk) if (cen) count<=count+1;
endmodule
```

Results in structural RTL netlist:

```plaintext
module TC(clk, cen);
wire u10022, u10021, u10020, u10019;
wire [1:0] count;
input cen; input clk;
CVINV i10021(u10021, count[0]);
CVMUX2 i10022(u10022, cen, u10021, count[0]);
CVDFF u10023(count[0], u10022, clk, 1'b1, 1'b0, 1'b0);
CVXOR2 i10019(u10019, count[0], count[1]);
CVMUX2 i10020(u10020, cen, u10019, count[1]);
CVDFF u10024(count[1], u10020, clk, 1'b1, 1'b0, 1'b0);
endmodule
```

Here the behavioural input was converted to an implementation technology that included inverters, multiplexors, D-type flip-flops and XOR gates. For each gate, the output is the first-listed terminal.

Verilog RTL Synthesis Algorithm: 3-Step Recipe:

1. First we remove all of the blocking assignment statements to obtain a ‘pure’ RTL form. For each register we need exactly one assignment (that becomes one hardware circuit for its input) regardless of however many times it is assigned, so we need to build a multiplexor expression that ranges over all its sources and is controlled by the conditions that make the assignment occur.

   For example:

   ```plaintext
   if (a) b = c;
   d = b + e;
   if (q) d = 22;
   ```

   is converted to

   ```plaintext
   b <= (a) ? c : b;
   d <= q ? 22 : (a) ? c : b + e;
   ```

2. For each register that is more than one bit wide we generate separate assignments for each bit. This is colloquially known as ‘bit blasting’. This stage removes arithmetic operators and leaves only boolean
operators. For example, if \( v \) is three bits wide and \( a \) is two bits wide:

\[
v \leftarrow (a \uparrow 0; (v \uparrow 1))
\]

converted to

\[
\begin{align*}
v[0] & \leftarrow (a[0] | a[1]) \uparrow 0; v[1]; \\
v[1] & \leftarrow (a[0] | a[1]) \uparrow 0; v[2]; \\
v[2] & \leftarrow 0;
\end{align*}
\]

3. Build a gate-level netlist using components from the selected library of gates. (Similar to a software compiler when it matches operations needed against instruction set.) Sub-expressions are generally reused, rather than rebuilding complete trees. Clearly, logic minimization (Karnaugh maps and Espresso) and multi-level logic techniques (e.g. ripple carry versus fast carry) as well as testability requirements affect the chosen circuit structure.

**Additional notes:**

How can we make a simple adder?

The following ML fragment will make a ripple carry adder from lsb-first lists of nets:

```ml
fun add c (nil, nil) = [c] |
  add c (a::at, b::bt) = 
  let val s = gen_xor(a, b) 
    val c1 = gen_and(a, b) 
    val c2 = gen_and(s, c) 
  in (gen_xor(s, c))::(add (gen_or(c2, c1)) (at, bt)) 
  end
```

Can division be bit-blasted? Yes, and for some constants it is quite simple.

For instance, division by a constant value of 8 needs no gates - you just need wiring! For dynamic shifts make a barrel shifter using a succession of broadside multiplexors, each operated by a different bit of the shifting expression. See link [Barrel Shifter, ML fragment].

To divide by a constant 10 you can use that 8/10 is 0.11001100 recurring, so if \( n \) and \( q \) are 32 bit unsigned registers, the following computes \( n/10 \):

```ml
q = (n >> 1) + (n >> 2); 
q += (q >> 4); 
q += (q >> 8); 
q += (q >> 16); 
return q>>3;
```

There are three short ML programs on the course web site that demonstrate each step of this recipe.

### 1.3 Behavioural - ‘Non-Synthesisisable’ RTL

Not all RTL is officially synthesisable, as defined by language standards. However, commercial tools tend to support larger subsets than officially standardised.

RTL with event control in the body of a thread defines a state machine. This is compilable by some tools. This state machine requires a program counter (PC) register at runtime (implied):

```verilog
input clk, din; 
output req [3:0] q; 
always begin 
    q <= 1; 
    @(posedge clk) q <= 2; 
    if (din) @(posedge clk) q <= 3; 
    q <= 4; 
end
```

How many bits of PC are needed? Is conditional event control synthesisable? Does the output ‘\( q \)’ ever take on the value 4?
As a second non-synthesisable example, consider the dual-edge-triggered flip-flop in Figure 1.4.

Figure 1.4: Schematic symbol and timing diagram for an edge-triggered RS flop.

```
reg q;
input set, clear;
always @(posedge set) q = 1;
always @(posedge clear) q = 0;
```

Here a variable is updated by more than one thread. This component is commonly used in phase-locked loops. It can be modelled in Verilog, but is not supported for Verilog synthesis. A real implementation typically uses 12 NAND gates in a relatively complex arrangement of RS latches.

Another common source of non-synthesisable RTL code is testbenches. Testbenches commonly uses delays:

```
// Typical RTL testbench contents:
reg clk, reset;
initial begin clk=0; forever #5 clk = !clk; end // Clock source 100 MHz
initial begin reset = 1; # 125 reset = 0; end // Power-on reset generator
```

1.4 Further Synthesis Issues

There are many combinational circuits that have the same functionality. Synthesis tools can accept additional guiding metrics from the user, that affect

- Power consumption,
- Area use,
- Performance,
- Testability.

(The basic algorithm in the additional material does not consider any guiding metrics.)

Gate libraries have high and low drive power forms of most gates (see later). The synthesis tool will chose the appropriate gate depending on the fanout and (estimated) net length during routing.

The tool will use Quine/McCluskey, Espresso or similar for logic minimisation. Liberal use of the ‘x’ don’t care designation in the source RTL allows the synthesis tool freedom to perform this logic minimisation. (Read up on ‘Synopsys Evil Twins’ FULL_CASE and PARALLEL_CASE if interested.)

```
reg[31:0] y;
... if (e1) y <= e2;
else if (e3) y <= e4;
else y <= 32’bx; // Note, assignment of ‘x’ permits automated logic minimisation.
```
Can share sub-expressions or re-compute expressions locally. Reuse of sub-expressions is important for locally-derived results, but with today's VLSI, sending a 32 bit addition result more than one millimeter on the chip may use more power than recomputing it locally!

1.5 Conventional RTL Compared with Software

Synthesisable RTL (SRTL) looks a lot like software at first glance, but we soon see many differences.

SRTL is statically allocated and defines a finite-state machine.

Threads do not leave their starting context and all communication is through shared variables that denote wires.

There are no thread synchronisation primitives, except to wait on a clock edge.

Each variable must be updated by at most one thread.

Software on the other hand uses far fewer threads: just where needed. The threads may pass from one module to another and thread blocking is used for flow control of the data.

SRTL requires the programmer to think in a massively-parallel way and leaves no freedom for the execution platform to reschedule the design.

RTL is not as expressive for algorithms or data structures as most software programming languages.

The concurrency model is that everything executes in lock-step. The programmer keeps all this concurrency in his/her mind.

Users must generate their own, bespoke handshaking and flow control between components.

Higher-level entry forms are ideally needed, perhaps scheduling within a thread at compile-time and between threads at run time? (See Bluespec and HLS remarks).

1.6 Behavioural Expression using Guarded Atomic Actions (Blue-Spec)

Using guarded atomic actions is an old and well-loved design paradigm.

Every operation has a guard predicate: says when it CAN be run.

Operations are grouped into rules for atomic execution where the rule takes on the conjunction of its atomic operation guards and the rule may have its own additional guard predicate. Operations have the expectation they WILL be run (fairness). A compiler can direct scheduling decisions to span various power/performance implementations for a given program.

Recently BlueSpec System Verilog has successfully raised the level of abstraction in RTL design using this paradigm.

- A BlueSpec design is expressed as a list of declarative rules,
- Shared variables are mostly replaced with one-place FIFOs or registers with read and write handshaking automatically inferred,
- Rules are allocated a static schedule at compile time and some that can never fire are reported,
- The current strict mapping to clock cycles (time/space folding) might be relaxed by future compilation strategies.
• The wiring pattern of the whole design is generated using an embedded functional language (like Lava).

The term ‘wiring’ above is used in the sense of TLM models: binding initiators to target methods.

**LINK: Small Examples** Toy BSV Compiler (DJG)

First basic example: two rules: one increments, the other exits the simulation. This example looks very much like RTL: provides an easy entry for hardware engineers.

```verbatim
module mkTb (Empty);

Reg#(int) x <- mkReg (23);
rule countup (x < 30);
   int y = x + 1; // This is short for int y = x.read() + 1;
   x <= x + 1; // This is short for x.write(x.read() + 1);
   $display(“x = %0d, y = %0d”, x, y);
endrule
rule done (x >= 30);
   $finish(0);
endrule
endmodule: mkTb
```

Second example uses a pipeline object that could have arbitrary delay. Sending process is blocked by implied handshaking wires (hence less typing than Verilog) and in the future would allow the programmer or the compiler to retime the implementation of the pipe component.

```verbatim
module mkTb (Empty);

Reg#(int) x <- mkReg (‘h10);
Pipe_ifc pipe <- mkPipe;
rule fill;
   pipe.send (x);
   x <= x + ’h10; // This is short for x.write(x.read() + ’h10);
endrule
rule drain;
   let y = pipe.receive();
   $display(“ y = %0h”, y);
   if (y > ’h80) $finish(0);
endrule
endmodule
```

But, behavioural expression using a conceptual thread is also useful to have, so BlueSpec has a behavioural sub-language compiler built in.
Simulation of real-world systems generally requires quantisation in time and spatial domains.

There are two main forms of simulation modelling:

- (FES) finite-element simulation, and
- (EDS) event-driven simulation.

Finite-element simulation is used for analogue and fluid-flow systems. It is rarely used in SoC design (just for low-level electrical propagation and cross-talk modelling).

Finite-element difference equations:

\[
\begin{align*}
\Delta t & \equiv \text{deltaT}; \\
\text{for } (n \in \ldots) i[n] & = (v[n-1]-v[n])/R; \\
\text{for } (n \in \ldots) v[n] & += (i[n]-i[n+1])*\Delta t/C;
\end{align*}
\]

Basic finite-element simulation uses fixed spatial grid (element size is deltaL) and fixed time step (deltaT seconds). Each grid point holds a vector of instantaneous local properties, such as voltage, temperature, stress, pressure, magnetic flux. Physical quantities are divided over the grid. Three examples:

1. Sound wave in wire:  
   \[C=\text{deltaL}^2\text{mass-per-unit-length}, R=\text{deltaL}^2\text{elasticity-per-unit-length}\]

2. Heat wave in wire:  
   \[C=\text{deltaL}^2\text{heat-capacity-per-unit-length}, R=\text{deltaL}^2\text{thermal-conductance-per-unit-length}\]
2.1 Event Driven Simulation

Larger modelling errors with larger deltaT and deltaL, but faster simulation. Keep them less than 1/10th wavelength for good accuracy.

Generally use a 2D or 3D grid for fluid modelling: 1D ok for electronics. Typically want to model both resistance and inductance for electrical system. When modelling inductance instead of resistance, then need a ‘+=' in the $i[n]$ equation. When non-linear components are present (e.g. diodes and FETs), SPICE simulator adjusts deltaT dynamically depending on point in the curve.

2.1 Event Driven Simulation

![Event List Pointer](image)

The following ML fragment demonstrates the main datastructure for an EDS kernel. **EDS ML fragments**

```
// A net has a string name and a width.
// A net may be high z, dont know or contain an integer from 0 up to 2**width - 1.
// A net has a list of driving and reading models.

type value_t = V_n of int | V_z | V_x;

type net_t = {
    net_name: string;  // Unique name for this net.
    width: int;  // Width in bits if a bus.
    current_value: value_t ref;  // Current value as read by others
    net_inertia: int;  // Delay before changing (commonly zero).
    sensitives: model_t list ref;  // Models that must be notified if changed.
};

// An event has a time, a net to change, the new value for that net and an
// optional link to the next on the event queue:

type event_t = EVENT of int * net_t * value_t * event_t option ref
```

This reference implementation of an event-driven simulation (EDS) kernel maintains an ordered queue of events commonly called the **event list**. The current simulation time, $t_{now}$, is defined as the time of the event at the head of this queue. An event is a change in value of a net at some time in the future. Operation takes the next event from the head of the queue and dispatches it. Dispatch means changing the net to that value and chaining to the next event. All component models that are sensitive to changes on that net then run, potentially generating new events that are inserted into the event queue.

We will cover two variations on the basic EDS algorithm: intertial delay and delta cycles.

---

3. Electrical wave in wire: \( C = \text{deltaL} \cdot \text{capacitance-per-unit-length} \), \( R = \text{deltaL} \cdot \text{resistance-per-unit-length} \)
2.1. EVENT DRIVEN SIMULATION

Code fragments (details not examinable):
Create initial, empty event list:

```
val eventlist = ref [];
```

Constructor for a new event: insert at correct point in the sorted event list:

```
fun create_and_insert_event(time, net, value) = 
  let fun ins e = case !e of
    (A as EMPTY) => e := EVENT(time, net, value, ref A)
  | (A as EVENT(t, n, v, e')) => if (t > time)
    then e := EVENT(time, net, value, ref A)
    else ins e'
  in ins eventlist
end
```

Main simulation: keep dispatching until event list empty:

```
fun dispatch_one_event() = 
  if (!eventlist = EMPTY) then print("simulation finished - no more events\n")
  else let val EVENT(time, net, value, e') = !eventlist in
    ( eventlist := !e';
    tnow := time;
    app execute_model (net_setvalue(net, value))
  ) end
```

2.1.1 Inertial and Transport Delay

Consider a simple ‘NOR’ gate model with 250 picosecond delay. It has two inputs, and the behavioural code inside the model will be something like (in SystemC-like syntax, covered later)

```
SC_MODULE(NOR2) { sc_in <bool> i1, i2; sc_out<bool> y; 
  void behaviour() {
    y.write(!(i1.read() || i2.read()), SC_TIME(250, SC_PS));
  }
  SC_CTOR(NOR2) { SC_METHOD(behaviour); sensitive << i1 << i2;
  }
```

The above model is run when either of its inputs change and it causes a new event to be placed in the event queue 250 picoseconds later. This will result in a pure transport delay, because multiple changes on the input within 250 picoseconds will potentially result in multiple changes on the output that time later. This is unrealistic, a NOR gate made of transistors will not respond to rapid changes on its input, and only decisively change its output when the inputs have been stable for 250 picoseconds. In other words, it exhibits inertia. To model inertial delay, the event queue insert function must scan for any existing scheduled changes before the one about to be inserted and delete them. This involves little overhead since we are scanning down the event queue anyway.

The above model is run when either of its inputs change and it causes a new event to be placed in the event queue 250 picoseconds later. This will result in a pure transport delay, because multiple changes on the input within 250 picoseconds will potentially result in multiple changes on the output that time later. This is unrealistic, a NOR gate made of transistors will not respond to rapid changes on its input, and only decisively change its output when the inputs have been stable for 250 picoseconds. In other words, it exhibits inertia. To model inertial delay, the event queue insert function must scan for any existing scheduled changes before the one about to be inserted and delete them. This involves little overhead since we are scanning down the event queue anyway.

Consider the behaviour of the above RS-latch when a very short (runt) pulse or glitch tries to set it. What will it do with transport models?: the runt pulse will circulate indefinitely. What will it do with inertial models?: ignore the glitch.
2.1.2 Modelling Zero-Delay Components - The Delta Cycle

At early stages of design exploration, we may not know anything about the target technology. We do not wish to insert arbitrary delay figures in our source code, yet some sort of delay is needed to make synchronous hardware work correctly. The solution is the delta cycles.

For correct behaviour of synchronous edge-triggered hardware, the propagation delay of D-types must be greater than their hold time. Question: How can we ensure this in a technology-neutral model that does not have any specific numerical delays?

Answer: Hardware simulators commonly support the compute/commit or ‘signal’ paradigm for non-blocking updates. The signal has current and next values.

```
// Example: swap data between a pair of registers
reg [7:0] X, Y;
always @(posedge clock) begin
  X <= Y;
  Y <= X;
end
// E.g. if X=3 and Y=42 then Y becomes 3 and X becomes 42.
```

EDS kernel with pending queue (simplified):

```
while (eventlist <> EMPTY)
{ e = hd eventlist;
  eventlist = tl eventlist;
  tnow = e.time;
  e.net.current = e.value;
  for (m in e.net.models) do m.exec();
}
```

All three of VHDL, Verilog RTL and SystemC support the compute/commit paradigm (also known as evaluate/update) using delta cycles. Delta cycle: a complete compute/commit cycle that does not advance global time. Zero-delay models generate new events at the current time, tnow. To avoid shoot-through, these need to be delayed until all current evaluation is complete. Models write such events to the next field of the signal and such writes add the signal to the pending list.

Details fully lectured by MJCG (slide 110 onwards): Temporal Logic Course

One implementation is to have an auxiliary list containing nets, called the pending queue. The net.write(value, when) method checks whether the new time is the same as the current time and if so, instead of inserting an event for the net in the event list, the net is placed on the pending queue and the new value stored in a ‘next value’ field in the net. The kernel is then modified as shown above, to empty the pending queue when the next event would advance simulation time.

Note that committing a pending queue update can wake up a model sensitive to the updated net and cause further events to be generated. All pending updates must be committed atomically and new zero-delay events are added to a fresh pending queue.

Hence, when zero-delay models are active and the output of one feeds another (e.g. a zero delay gate in the clock path), the value of system time, tnow, may not advance for several consecutive delta cycles. Clock generators or other components for which we can put in delay figures operate normally, causing real advances in simulation time.

A net that is to have its updated deferred in VHDL (and SystemC) is called a signal, whereas immediate
updates when variables are written to. In Verilog, all nets can be assigned in either way and instead two
different assignment operators are provided (called blocking and non-blocking, denoted $=$ and $\leq$ respectively).

(As we shall see, a SystemC ‘sc_signal’ is implemented with a current and a next value and it is necessary to
use the ‘net.read()’ method to read the value of a SystemC signal because C++ does not allow override of
the read operator.)
LG 3 — Hazards

Definitions (some authors vary slightly):

- **Data hazard** - when an operand’s address is not yet computed or has not arrived in time for use,
- **WaW hazard** - write-after-write: the second write must occur after the first otherwise its result is lost,
- **RaW or WaR hazard** - write and read of a location are accidentally permuted,
- **Control hazard** - when it is not yet clear whether an operation should be performed,
- **Alias hazard** - we do not know if two array subscripts are equal,
- **Structural hazard** - insufficient physical resources to do everything at once.

We have a structural hazard when an operation cannot proceed because some information is not available or a resource is already in use. Resources that might present structural hazards are:

- Memories with insufficient ports,
- Memories with access latency (synchronous RAM and DRAM),
- insufficient number ALUs for all of the operations to be scheduled in current clock tick,
- Pipelined operator implementations (e.g. Booth Multiplier or floating point unit),
- Anything non-fully pipelined (something that goes busy).

A non-fully pipelined component cannot start a new operation on every clock cycle. Instead it has handshake wires that start it and inform the client logic when it is ready.

An example of a component that cannot accept new input data every clock cycle (i.e. something that is non-fully-pipelined) is a sequential long multiplier, that works as follows:

![Multiplier schematic symbol.](image)

**Figure 3.1: Multiplier schematic symbol.**

**Behavioural algorithm:**

```plaintext
while (1)
{
    wait (Start);
    RA=A; RB=B; RC=0;
    while(RA>0)
    {
        if odd(RA) RC=RC+RB;
        RA = RA >> 1;
        RB = RB << 1;
    }
    Ready = 1;
    wait(!Start);
    Ready = 0;
}
```

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This implements conventional long multiplication. It is certainly not fully-pipelined, it goes busy for many cycles, depending on the log of the A input. The illustration shows a common design pattern consisting of a **datapath** and a **sequencer**. Booth’s algorithm (see additional material) is faster, still using one adder but needing half the clock ticks.

**Exercise:** Write out the complete design, including sequencer, for the above multiplier, or that of Booth, or a long division unit, in Verilog or SystemC.

### 3.1 Multiplier Answer

![Figure 3.2: Long Multiplier Timing Waveforms](image)

**Exercise:** Write out the complete design, including sequencer, for the above multiplier, or that of Booth, or a long division unit, in Verilog or SystemC.
module LONGMULT8b8(clk, reset, C, Ready, A, B, Start);
input clk, reset, Start;
output Ready;
input [7:0] A, B;
output [15:0] C;
reg [15:0] RC, RB, RA;
reg Ready;

// Behavioural code:
// while (1)
// {
//   wait (Start);
//   RA=A;RB=B;RC=0;
//   while(RA>0)
//   { if odd(RA) RC=RC+RB;
//     RA = RA >> 1; RB = RB << 1;
//   }
//   Ready = 1;
//   wait(!Start);
//   Ready = 0;
// }
reg xx, yy, qq, pp; // Control and predicate nets
reg [1:0] fc;
reg [3:0] state;
always @(posedge clk) begin
  xx = 0; // default settings.
  yy = 0;
  fc = 0;

  // Predicates
  pp = (RA!=16'h0); // Work while pp holds
  qq = RA[0]; // Odd if qq holds

  // Sequencer
  if (reset) begin
    state <= 0;
    Ready <= 0;
    end
  else case (state)
    0: if (Start) begin
      xx = 1;
      yy = 1;
      fc = 2;
      state <= 1;
    end
    1: begin
      fc = qq;
      if (!pp) state <= 2;
    end
    2: begin
      Ready <= 1;
      if (!Start) state <= 3;
    end
    3: begin
      Ready <= 0;
      state <= 0;
    end
  endcase // case (state)

  // Datapath
  RB <= (yy) ? B: RB<<1;
  RA <= (xx) ? A: RA>>1;
  RC <= (fc==2) ? 0: (fc==1) ? RC+RB: RC;
  assign C = RC;
endmodule

Suitable test wrapper:
3.2 Hazards From Array Memories

A structural hazard in an RTL design can make it non-synthesisable. Consider the following expressions that make liberal use of array subscription and the multiplier operator:

Structural hazard sources are numbered:

1. The RAMs or register files Foo, Bar, and Boz might not have two read ports.
2. Even with two ports, can Bar perform the double-subscription in one clock cycle?
3. Read operations on Boz might be a long way apart in the code, so hazard is hard to spot.
4. The cost of providing two ‘flash’ multipliers for use in one clock cycle while they lie idle much of the rest of the time is likely not warranted.

A multiplier that operates combinationaly in less than one clock cycle is called a ‘flash’ multiplier and it uses quadratic silicon area.

Expanding blocking assignments can lead to name alias hazards:

Suppose we know nothing about \( xx \) and \( yy \), then consider:

To avoid name alias problems, this must be compiled to non-blocking pure RTL as:

Quite commonly we do know something about the subscript expressions. If they are compile-time constants, we can decide whether to check the equality at compile time. Suppose that at \( ... \) or elsewhere beforehand we had the line \( yy = xx + 1; \) or equivalent knowledge? Then with sufficient rules we can realise at compile time they will never alias. However, no set of rules will be complete (decidability).
3.2.1 Overcoming Structural Hazards using Holding Registers

A **holding register** is commonly inserted to overcome a structural hazard (by hand or by a high-level synthesis tool HLS). Sometimes, the value that is needed is always available elsewhere in the design (and needs forwarding) or sometimes an extra sequencer step is needed.

If we know nothing about $e_0$ and $e_1$:

```verilog
always @(posedge clk) begin
    pc = !pc;
    ... if (!pc) holding <= Foo[e0];
    if (pc) ans <= holding + Foo[e1];
    ... end
```

then load holding register in additional cycle:

```verilog
always @(posedge clk) begin
    pc = !pc;
    ... if (!pc) holding <= Foo[e0];
    if (pc) ans <= holding + Foo[e1];
    ... end
```

If we can analyse the pattern of $e_0$ and $e_1$:

```verilog
always @(posedge clk) begin
    ee = ee + 1;
    ... ans = Foo[ee] + Foo[ee-1];
    ... end
```

then, apart from first cycle, use holding register to forward value from previous iteration:

```verilog
always @(posedge clk) begin
    ee <= ee + 1;
    holding <= Foo[ee];
    ans <= holding + Foo[ee];
    ... end
```

We can implement the program counter and holding registers as source-to-source transformations, that eliminate hazards, as just illustrated. One algorithm is to first to emit behavioural RTL and then to alternate the conversion to pure form and hazard avoidance rewriting processes until closure.

For example, the first example can be converted to behavioural RTL that has an implicit program counter (state machine) as follows:

```verilog
always @(posedge clk) begin
    holding <= Foo[e0];
    @(posedge clk) ;
    ans <= holding + Foo[e1];
    end
```

The transformations illustrated above are NOT performed by mainstream RTL compilers today: instead they are incorporated in HLS tools such as Kiwi. Sharing structural resources may require additional multiplexers and wiring: so not always worth it. A good design not only balances structural resource use between clock cycles, but also critical path timing delays.

These example fragments handled one hazard and used two clock cycles. They were localised transformations. When there are a large number of clock cycles, memories and ALUs involved, a global search and optimise procedure is needed to find a good balance of load on structural components. Although these examples mainly use memories, other significant structural resources, such as fixed and floating point ALUs also present hazards.
Generally we have to choose between high performance or low power. (We shall see this at the gate level later on). The time/space fold and unfold operations trade execution time for silicon area. A given function can be computed with fewer clocks by ‘unfolding’ in the time domain, typically by loop unwinding (and predication).

<table>
<thead>
<tr>
<th>LOOPED (time) option:</th>
<th>UNWOUND (space) option:</th>
</tr>
</thead>
<tbody>
<tr>
<td>for (i=0; i &lt; 3 and i &lt; limit; i++)</td>
<td>if (0 &lt; limit) sum += data[0] * coef[j];</td>
</tr>
<tr>
<td>sum += data[i] * coef[i+j];</td>
<td>if (1 &lt; limit) sum += data[1] * coef[1+j];</td>
</tr>
<tr>
<td>if (2 &lt; limit) sum += data[2] * coef[2+j];</td>
<td></td>
</tr>
</tbody>
</table>

The ‘+=’ operator is an associative reduction operator. When the only interactions between loop iterations are outputs via such an operator, the loop iterations can be executed in parallel. On the other hand, if one iteration stores to a variable that is read by the next iteration or affects the loop exit condition then unwinding possibilities are reduced.

We can retiming a design with and without changing its state encoding. We will see that adding a pipeline stage can increase the amount of state without recoding existing state.

### 4.1 Critical Path Timing Delay

Meeting timing closure is the process of manipulating a design to meet its target clock rate.

The maximum clock frequency of a synchronous clock domain is set by its critical path. The longest path of combinational logic must have settled before the setup time of any flip-flop starts.

Pipelining is a commonly-used technique to boost system performance. Introducing a pipeline stage increases latency but also the maximum clock frequency. Fortunately, many applications are tolerant to the processing
4.1. CRITICAL PATH TIMING DELAY

4. FOLDING, RETIMING & RECODING

![Diagram](Image)

Figure 4.1: A circuit before and after insertion of an additional pipeline stage.

delay of a logic subsystem. Consider a decoder for a fibre optic signal: the fibre might be many kilometers long and a few additional clock cycles in the decoder increase the processing delay by an amount equivalent to a few coding symbol wavelengths: e.g. 20 cm per pipeline stage for a 1 Gbaud modulation.

Pipelining introduces new state but does not require existing state flip-flops to change meaning.

![Diagram](Image)

Figure 4.2: Flip-flop migration: two circuits of identical behaviour, but different state encoding.

Flip-flop migration does alter state encoding. It exchanges delay in one path delay for delay in another. A sequence of such transformations can lead to a shorter critical path overall.

In the following example, the first migration is a local transformation that has no global consequences:

<table>
<thead>
<tr>
<th>Before:</th>
<th>Migration 1:</th>
<th>Migration 2 (non causal):</th>
</tr>
</thead>
<tbody>
<tr>
<td>a &lt;= b + c;</td>
<td>b1 &lt;= b; c1 &lt;= c;</td>
<td>q1 &lt;= (dd) ? (b+c): 0;</td>
</tr>
<tr>
<td>q &lt;= (d) ? a:0;</td>
<td>q &lt;= (d) ? b1+c1:0;</td>
<td>q &lt;= q1;</td>
</tr>
</tbody>
</table>

The second migration, that attempts to perform the multiplexing one cycle earlier will require an earlier version of d, here termed dd that might not be available (e.g. if it were an external input we need knowledge of the future). An earlier version of a given input can sometimes be obtain by delaying all of the inputs (think of delaying all the inputs to a bookmakers shop), but this cannot be done for certain applications where system response time (in-to-out delay) is critical.

Problems arising:

- Circuits containing loops (proper synchronous loops) cannot be pushed with a simple algorithm since the algorithm loops.
• External interfaces that do not use transactional handshakes (i.e. those without flow control) cannot tolerate automatic re-timing since the knowledge about when data is valid is not explicit.

• Many structures, including RAMs and ALUs, have a pipeline delay, so the hazard on their input port needs resolving in a different clock cycle from hazards involving their result values.

but retiming can overcome structural hazards (e.g. the ‘write back’ cycle in RISC pipeline).

Other rewrites commonly used: automatically introduce one-hot and gray encoding, or invert for reset as preset.
At the electrical level, a **port** consists of an **interface** and a **protocol**. The interface is the set of pins or wires that connect the components. The protocol defines the rules for changing the logic levels and the meaning of the associated data. For example, an interface might be defined in RTL as:

<table>
<thead>
<tr>
<th>Transmit view of interface:</th>
<th>Receive view of interface:</th>
<th>Idle specification:</th>
</tr>
</thead>
<tbody>
<tr>
<td>output [7:0] data;</td>
<td>input [7:0] data;</td>
<td>four_phase_idle = !strobe and !ack;</td>
</tr>
<tr>
<td>output strobe;</td>
<td>input strobe;</td>
<td>output ack;</td>
</tr>
<tr>
<td>input ack;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ports commonly implement **flow-control** by handshaking. Data is only transferred when both the sender and receiver are happy to proceed.

A port generally has an **idle** state which it returns to between each transaction. Sometimes the start of one transaction is immediately after the end of the previous, so the transition through the idle state is only nominal. Sometimes the beginning of one transaction is temporarily overlaid with the end of a previous, so the transition through idle state has no absolute time associated with it.

**Additional notes:**

There are four basic clock strategies for an interface:

<table>
<thead>
<tr>
<th>Left Side</th>
<th>Right Side</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Clocked</td>
<td>Clocked</td>
<td>Synchronous (such as Xilinx LocalLink)</td>
</tr>
<tr>
<td>2. Clocked</td>
<td>Different clock</td>
<td>Clock Domain Crossing (see later)</td>
</tr>
<tr>
<td>3. Clocked</td>
<td>Asynchronous</td>
<td>Hybrid.</td>
</tr>
<tr>
<td>3. Asynchronous</td>
<td>Clocked</td>
<td>Hybrid (swapped).</td>
</tr>
<tr>
<td>4. Asynchronous</td>
<td>Asynchronous</td>
<td>Asynchronous (such a four-phase parallel port)</td>
</tr>
</tbody>
</table>

### 5.1 Transactional Handshaking

Legacy RTL’s (Verilog and VHDL) do not provide synthesis of handshake circuits (but this is one of the main innovations in Bluespec). We’ll use the word **transactional** for interfaces that support flow-control. If tools are allowed to adjust the delay through components, all interfaces between components must be transactional and the tools must understand the protocol semantic.

![Timing diagram for an asynchronous, four-phase handshake.](image)

Here are two imperative (behavioural) methods (non-RTL) that embody the above protocol:
5.2 Transactional Handshaking in RTL (Synchronous Example)

A more complex example is the LocalLink protocol from Xilinx. This is a synchronous packet protocol (compare with the asynchronous four-phase handshake just described).

Like the four-phase handshake, LocalLink has contra-flowing request and acknowledge signals. But data is not qualified by a request transition: instead it is qualified as valid on any positive clock edge where both request and acknowledge are asserted. The interface nets for an eight-bit transmitting interface are:

```plaintext
input clk;
output [7:0] xxx_data; // The data itself
output xxx_sof_n; // Start of frame
output xxx_eof_n; // End of frame
output xxx_src_rdy_n; // Req
input xxx_dst_rdy_n; // Ack
```

![Timing diagram for the synchronous LocalLink protocol.](image)

Start and end of frame signals delimit the packets. All control signals are active low (denoted with the underscore suffix).
Additional notes:

Here is a data source for LocalLink that makes a stream of packets containing arbitrary data with arbitrary gaps.

```verilog
module LocalLinkSrc( reset,
    clk,
    src_data,
    src_sof_n,
    src_eof_n,
    src_src_rdy_n,
    src_dst_rdy_n);

input reset;
input clk;
output [7:0] src_data;
output src_sof_n;
output src_eof_n;
output src_src_rdy_n;
input src_dst_rdy_n;

// The source generates 'random' data using a pseudo random sequence generator (prbs).
// The source also makes gaps in its data using bit[9] of the generator.
reg [14:0] prbs;
reg started;
assign src_data = (!src_src_rdy_n) ? prbs[7:0] : 0;
assign src_src_rdy_n = !(prbs[9]);
// The end of packet is arbitrarily generated when bits 14:12 have a particular value.
assign src_eof_n = !(!src_src_rdy_n && prbs[14:12]==2);
// A start of frame must be flagged during the first new word after the previous frame has ended.
assign src_sof_n = !(!src_src_rdy_n && !started);

always @(posedge clk) begin
    started <= (reset) ? 0: (!src_eof_n) ? 0 : (!src_sof_n) ? 1 : started;
end
endmodule
```

And here is a corresponding data sink:

```verilog
module LocalLinkSink(reset,
    clk,
    sink_data,
    sink_sof_n,
    sink_eof_n,
    sink_src_rdy_n,
    sink_dst_rdy_n);

input reset;
input clk;
input [7:0] sink_data;
input sink_sof_n;
input sink_eof_n;
output sink_src_rdy_n;
input sink_dst_rdy_n;

// The sink also maintains a prbs to make it go busy or not on an arbitrary basis.
reg [14:0] prbs;
assign sink_dst_rdy_n = prbs[0];
always @(posedge clk) begin
    if (!sink_dst_rdy_n && !sink_src_rdy_n) $display(
        "\nLocalLinkSink sof_n=%d eof_n=%d data=0x%h", sink_sof_n, sink_eof_n, sink_data);
    // Put a blank line between packets on the console.
    if (!sink_dst_rdy_n && !sink_src_rdy_n && !sink_eof_n) $display("\n\n");
end
endmodule // LocalLinkSrc
```
Additional notes:

And here is a testbench that wires them together:

```verilog
module SIMSYS();
    reg reset;
    reg clk;
    wire [7:0] data;
    wire sof_n;
    wire eof_n;
    wire ack_n;
    wire req_n;

    // Instance of the src
    LocalLinkSrc src (.reset(reset),
        .clk(clk),
        .src_data(data),
        .src_sof_n(sof_n),
        .src_eof_n(eof_n),
        .src_src_rdy_n(req_n),
        .src_dst_rdy_n(ack_n));

    // Instance of the sink
    LocalLinkSink sink (.reset(reset),
        .clk(clk),
        .sink_data(data),
        .sink_sof_n(sof_n),
        .sink_eof_n(eof_n),
        .sink_src_rdy_n(req_n),
        .sink_dst_rdy_n(ack_n));

initial begin clk = 0; forever #50 clk = !clk; end
initial begin reset = 1; #130 reset = 0; end
endmodule // SIMSYS
```
SystemC is a free library for C++ for hardware SoC modelling. [Download from www.systemc.org](www.systemc.org) SystemC was developed over the last ten years. There have been two major releases, 1.0 and 2.0. Also of importance is the recent release of the add-on TLM library, TLM 2.0. (SystemC using transactional-level modelling (TLM/ESL) is covered later). Greaves is enhancing SystemC with a power modelling library.

It can be used for detailed net-level modelling, but today its main uses are:

- **Architectural exploration:** Making a fast and quick, high-level model of a SoC to explore performance variation against various dimensions, such as bus width and cache memory size.
- **Transactional level (TLM) models of systems,** where handshaking protocols between components using hardware nets are replaced with subroutine calls between higher-level models of those components.
- **Synthesis:** RTL is synthesised from SystemC source code using a so-called ‘C-to-gates’ compiler.

SystemC includes (at least):

- A module system with inter-module channels: C++ class instances are instantiated in a hierarchy, following the circuit component structure, in the same way that RTL modules instantiate each other.
- An eventing and threading kernel that is non-preemptive and which allows user code inside components to run either in a trampoline style, returning the thread without blocking, or to keep the thread and hold state on a stack.
- **Compute/commit signals** as well as other forms of channel for connecting components together. The compute/commit signals are needed in a zero-delay model of hardware to avoid ‘shoot-thru’: i.e. the scenario where one flip-flop in a clock domain changes its output before another has processed the previous value.
- A library of fixed-precision integers. Hardware typically uses all sorts of different width busses and counters that wrap accordingly. SystemC provides classes of signed and unsigned variables of any width that behave in the same way. For instance the user can define an `sc_int` of five bits and put it inside a signal. The provided library includes overloads of all the standard arithmetic and logic operators to operate on these types.
- Plotting output functions that enable waveforms to be captured to a file and viewed with a program such as [gtkwave](gtkwave).
- A separate transactional modelling library: TLM 1.0 provided separate blocking and non-blocking interfaces prototypes that a user could follow and in TLM 2.0 these are rolled together into ‘convenience sockets’ that can convert between the two forms.

**Problem:** hardware engineers are not C++ experts but they can be faced with complex or advanced C++ error messages when they misuse the library.

**Benefit:** General-purpose behavioural C code, including application code and device drivers, can all be modelled in a common language.
SC_MODULE(mycounter)  // An example of a leaf module (no subcomponents).
{
    sc_in < bool > clk, reset;
    sc_out < sc_int<10> > myout;
    void m() // Internal behaviour, invoked as an SC_METHOD.
    {
        myout = (reset) ? 0: (myout.read()+1); // Use .read() since sc_out makes a signal.
    }
    SC_CTOR(mycounter) // Constructor
    {
        SC_METHOD(m);
        sensitive << clk.pos();
    }
    // Complete example is on course web site and also on PWF.

SystemC enables a user class to be defined using the the SC_MODULE macro. Modules inherit various attributes appropriate for an hierarchic hardware design including an instance name, a type name and channel binding capability. The sensitive construct registers a callback with the EDS kernel that says when the code inside the module should be run. An unattractive feature of SystemC is the need to use the .read() method when reading a signal.

6.1 SystemC Structural Netlist

A SystemC templated channel provides general purpose interface between components. We rarely use the raw channels: instead we use the derived forms sc_in, sc_out and sc_signal. These channels implement compute/commit paradigm required for delta cycles. This avoids non-determinacy from races in zero-delay models (see earlier).

Other provided channels include the buffer, fifo, mutex, semaphore and clock (non-examinable). Users can overload the channel class to implement channels with their own semantics if needed. A user-defined channel type can even contain other SystemC components but the importance of this is reduced when using the TLM libraries.
6.2 SystemC Abstracted Data Modelling

This example illustrates:

```cpp
int nv; // nv is a simple c variable (POD)
sc_out < int > data; // data and mysig are signals (non-POD)
sc_signal < int > mysig; //
```

```cpp
data = nv;
mysig = nv;
printf("Before nv=%i, %i %i\n", nv, data.read(), mysig.read());
wait(10, SC_NS);
printf("After nv=%i, %i %i\n", nv, data.read(), mysig.read());
```

```
Before nv=96, 95 95
After nv=96, 96 96
```

When the scheduler blocks with no more events in the current time step, the pending new values are committed to the visible current values.

For faster system modelling, we do not want to enter EDS kernel for every change of every net or bus: so is it possible to pass larger objects around, or even send threads between components, like S/W does?

Yes, it is possible to put any datatype inside a signal and route that signal between components (provided the datatype can be checked for equality to see if current and next are different and so on). Using this approach, a higher-level model is possible, because a complete Ethernet frame or other large item can be delivered as a single event, rather than having to step through the cycle-by-cycle operation of a serial hardware implementation.

Even better: SystemC 2.0 enabled threads to be passed along the channels, allowing intermodule thread calling, just like object-oriented software. This will enable TLM modelling (described later). Hence we have three inter-module communication styles:

1. **Pin-level modelling**: an event is a change of a net or bus,
2. **Abstract data modelling**: an event is delivery of a complete cache line or other data packet,
3. **Transactional-level modelling**: avoid events as much as possible: use intermodule software calling.

## 6.2 SystemC Abstracted Data Modelling

Here we raise the modelling abstraction level by passing an abstract datatype along a channel. The abstract data type must define a few basic methods, such as the equality operator overload this is shown:

```cpp
struct capsule
{
    int ts_int1, ts_int2;
    bool operator== (struct ts other)
    { return (ts_int1 == other.ts_int1) && (ts_int2 == other.ts_int2); }

    int next_ts_int1, next_ts_int2; // Pending updates
    void update()
    { ts_int1 = next_ts_int1; ts_int2 = next_ts_int2; }

    ... // Also must define read(), write() and value_changed()
};
```

For many basic types, such as `bool`, `int`, `sc_int`, the required methods are provided in the SystemC library, but clearly not for user-defined types.
6.3 Threads and Methods

SystemC enables a user module to keep a thread and a stack but prefers, for efficiency reasons if user code runs on its own upcalls in a trampoline style.

- An **SC_THREAD** has a stack and is allowed to block.
- An **SC_METHOD** is just an upcall from the event kernel and must not block.

Comparing SC_THREADS with trampoline-style methods we can see the basis for two main programming TLM styles to be introduced later: blocking and non blocking.

The user code in an **SC_MODULE** is run either as an **SC_THREAD** or an **SC_METHOD**.

An **SC_THREAD** has a stack and is allowed to block. An **SC_METHOD** is just an upcall from the event kernel and must not block. Use **SC_METHOD** wherever possible, for efficiency. Use **SC_THREAD** where important state must be retained in the program counter from one activation to the next or when asynchronous active behaviour is needed.

The earlier ‘mycounter’ example used an **SC_METHOD**. Now an example using an **SC_THREAD**: a data source that provides numbers using a net-level four-phase handshake:

```c
SC_MODULE(mydata_generator) {
    sc_out < int > data;
    sc_out < bool > req;
    sc_in < bool > ack;
    void myloop()
    { while(1)
        { data = data.read() + 1;
        wait(10, SC_NS);
        req = 1;
        do { wait(10, SC_NS); } while(!ack.read());
        req = 0;
        do { wait(10, SC_NS); } while(ack.read());
        }
    }
    SC_CTOR(mydata_generator) {
    SC_THREAD(myloop);
    }
}
```

A SystemC thread can block for a given amount of time using the **wait** function in the SystemC library (not the Posix namesake). NB: If you put ‘**wait(4)**’ for example, you will invoke the unix system call of that name, so make sure you supply a SystemC time unit as the second argument.
6.4. SYSTEMC PLOTTING AND GUI

Additional notes:
Waiting for an arbitrary boolean expression to hold hard to implement on top of C++ owing to its compiled nature:

- C++ does not have a reflection API that enables a user’s expression to be re-evaluated by the event kernel.
- Yet we still want a reasonably neat and efficient way of passing an uninterpreted function.
- Original solution: the delayed evaluation class:

```c++
waituntil(mycount.delayed() > 5 && !reset.delayed());
```

Poor user had to just insert the `delayed` keyword where needed and then ignore it when reading the code. It was too unwieldy, now removed. So today use the less-efficient:

```c++
do { wait(10, SC_NS); } while(!(mycount > 5 && !reset));
```

6.4 SystemC Plotting and GUI

We can plot to industry standard VCD files and view with gtkwave (or modelsim).

```c++
sc_trace_file *tf = sc_create_vcd_trace_file("tracefile");
// Now call:
// sc_trace(tf, <traced variable>, <string>);
sc_signal < int > foo;
float bar;
sc_trace(tf, foo);
sc_trace(tf, bar, "bar"); // Give name if anon constructor
sc_start(1000, SC_NS); // Simulate for one microsecond
sc_close_vcd_trace_file(tr);
return 0;
```

Figure 6.1: Waveform view plotted by gtkwave.

VCD can be viewed with `gtkwave` or in `modelsim`. There are various other commercial interactive viewer tools...

Try-it-yourself on PWF
This section is a tour of actual hardware components (IP blocks) found on chips, presented with schematics and illustrative RTL fragments, and connected using a simple bus. Later we will look at other busses and networks on chip.

In the old-fashioned approach, we notice that the hand-crafted RTL used for the hardware implementation has no computerised connection with the firmware, device drivers or non-synthesisable models used for architectural exploration. Later we briefly look at how IP-XACT solves this.

### 7.1 Simple Microprocessor: Bus Connection and Internals

This device is a bus master or *initiator* of bus transactions. It makes a load/read by asserting host read enable: 
\[
\text{hren} = \text{Opreq} \& \text{R/Wb}
\]
It writes to address space (a store) by asserting host write enable 
\[
\text{hwen} = \text{Opreq} \& \text{R/Wb}
\]
In this course we are concerned with the external connections only.

A basic microprocessor such as the original Intel 8008 device has a 16 bit address bus and an 8 bit data bus so can address 64 Kbytes of memory. It is an A16/D8 memory architecture. Internally it has instruction fetch, decode and execute logic.

It executes a handshake with external devices using the *opreq* signal as a request and the *wait* signal as an acknowledge. In the following slides every device can respond immediately and so no waiting is required. In practice, contention, cache misses and operations on slow busses will cause wait states for the processor. Simple processors stall entirely during this period, whereas advanced cores carry on with other work and can receive responses out of order.

The interrupt input makes it save its PC and load a fixed value instead: an external hardware event forces it to make a jump.

The high-order address bits are decoded to create chip enable signals for each of the connected peripherals, such as the RAM, ROM and UART.

As we shall see, perhaps the first SoCs, as such, were perhaps the microcontrollers. The Intel 8051 used in the mouse shipped with the first IBM PC is a good example. For the first time, RAM, ROM, Processor and I/O devices are all on one piece of silicon. We all now have many of these such devices: one in every card in our wallet or purse. Today’s SoC are the same, just much more complex.
7.2 A canonical D8/A16 Micro-Computer

The following RTL describes the required glue logic for the memory map:

```verilog
define module address_decode(abus, rom_cs, ram_cs, uart_cs);
  input [15:14] abus;
  output rom_cs, ram_cs, uart_cs;
  assign rom_cs = (abus == 2'b00); // 0x0000
  assign ram_cs = (abus == 2'b01); // 0x4000
  assign uart_cs = !(abus == 2'b11); // 0xC000
endmodule
```

The 64K memory map of the processor has been allocated to the three addressable resources as shown in the table. The memory map must be allocated without overlapping the resources. The ROM needs to be at address zero if this is the place the processor starts executing from when it is reset. The memory map must be known.
7.3. A BASIC MICRO-CONTROLLER

at the time the code for the ROM is compiled. This requires agreement between the hardware and software engineers concerned.

In the early days, the memory map was written on a blackboard where both teams could see it. For a modern SoC, there could be hundreds of items in the memory map. An XML representation called IP-XACT is being adopted by the industry and the glue logic may be generated automatically.

### 7.3 A Basic Micro-Controller

![Figure 7.3: A typical single-chip microcomputer (micro-controller).](image)

A microcontroller has all of the system parts on one piece of silicon. First introduced in 1979-85 (e.g. Intel 80C31). Such a micro-controller has an D8/A16 architecture and is used in things like a door lock, mouse or smartcard.

### 7.4 Switch/LED Interfacing

![Figure 7.4: Connecting LEDs and switches to digital logic.](image)

Figure 7.4 shows an example wiring structure for hardwired functionality with switches and LEDs. Figure 7.5 shows an example of memory address decode and simple LED and switch interfacing for programmed I/O (PIO) using a microprocessor. When the processor generates a read of the appropriate address, the tri-state buffer places the data from the switches on the data bus. When the processor writes to the appropriate address, the broadside latch captures the data for display on the LEDs until the next write.
7.5 UART Device

The RS-232 serial port was widely used in the 20th century for character I/O devices (teletype, printer, dumb terminal). A pair of simplex channels (output and input) make it full duplex. Additional wires are sometimes used for hardware flow control, or a software Xon/Xoff protocol can be used. Baud rate and number of bits per words must be pre-agreed.

7.6 Programmed I/O

Programmed Input and Output (PIO). Input and output operations are made by a program running on the processor. The program makes read or write operations to address the device as though it was memory. Disadvantage: Inefficient - too much polling for general use. Interrupt driven I/O is more efficient. Code to define the I/O locations in use by a simple UART device (universal asynchronous receiver/transmitter).
The receiver spins until the empty flag in the status register goes away. Reading the data register makes the status register go empty again. The actual hardware device might have a receive FIFO, so instead of going empty, the next character from the FIFO would become available straightaway:

```
char uart_polled_read()
{
    while (UART_STATUS() & UART_STATUS_RX_EMPTY) continue;
    return UART_RECEIVE();
}
```

The output function is exactly the same in principle, except it spins while the device is still busy with any data written previously:

```
void uart_polled_write(char d)
{
    while (!(UART_STATUS()&UART_STATUS_TX_EMPTY)) continue;
    UART_SEND() = d;
}
```

Interrupt driven UART device driver:

```
int rx_buffer[256];
volatile int rx_inptr, tx_outptr;

void uart_reset()
{
    tx_inptr = 0; 
    rx_inptr = 0;
    tx_outptr = 0;
    rx_outptr = 0;
    UART_CONTROL() |= UART_CONTROL_RX_INT_ENABLE;
}

// Here we call wait() instead of 'continue'
// in case the scheduler has something else to run.
char uart_read() // called by application
{
    while (rx_inptr == rx_outptr) wait(); // Spin
    char r = buffer[rx_outptr];
    rx_outptr = (rx_outptr + 1) & 255;
    return r;
}

void uart_rx_isr() // interrupt service routine
{
    UART_STATUS() &= ~UART_STATUS_RX_EMPTY;
    while (1)
    {
        if (UART_STATUS()&UART_STATUS_RX_EMPTY) return;
        rx_buffer[rx_inptr] = UART_RECEIVE();
        rx_inptr = (rx_inptr + 1) & 255;
    }
}

void uart_write(char c) // called by application
{
    UART_STATUS() &= ~UART_STATUS_TX_EMPTY;
    while (tx_inptr == tx_outptr) wait(); // Block if full
    buffer[tx_inptr] = c;
    tx_inptr = (tx_inptr + 1) & 255;
    UART_CONTROL() |= UART_CONTROL_TX_INT_ENABLE;
}

void uart_tx_isr() // interrupt service routine
{
    UART_STATUS() &= ~UART_STATUS_RX_EMPTY;
    while (tx_inptr != tx_outptr)
    {
        if (!UART_STATUS()&UART_STATUS_TX_EMPTY) return;
        UART_SEND() = tx_buffer[tx_outptr];
        tx_outptr = (tx_outptr + 1) & 255;
        UART_CONTROL() &= 255-UART_CONTROL_TX_INT_ENABLE;
    }
}
```

This second code fragment illustrates the complete set of five software routines needed to manage a pair of circular buffers for input and output to the UART using interrupts. If the UART has a single interrupt output for both send and receive events, then two of the five routines are combined with a software dispatch between their bodies. Not shown is that the ISR must be prefixed and postfixed with code that saves and restores the processor state (this is normally in assembler).
7.7 I/O Blocks, Common Interface Nets.

In the remainder of this section, we will consider a number of IP (intellectual property) blocks. All will be targets, most will also generate interrupts and some will also be initiators. We use no bi-directional (tri-state) busses within our SoC: instead we use dedicated busses and multiplexor trees. We use the following RTL net names:

- **addr[31:0]** Internal address selection within a target,
- **hwen** Asserted during a write from host to target,
- **hren** Asserted during a read from target to host,
- **wdata[31:0]** Input data to a target when written,
- **rdata[31:0]** Output data when target is read,
- **interrupt** Asserted by target when wanting attention.

On an initiator the net directions will be reversed. For simplicity, in this section, we assume a synchronous bus with no acknowledgement signal, meaning that every addressed target must respond in one clock cycle with no exceptions.

![Diagram of a bus with one initiator and three targets](image)

**Figure 7.7:** Example where one initiator addresses three targets.

Max throughput is unity (i.e. one word per clock tick). Typical SoC bus capacity: 32 bits $\times$ 200 MHz = 6.4 Gb/s.

The most basic bus has one initiator and several targets. The initiator does not need to arbitrate for the bus since it has no competitors. Bus operations are just reads or writes of single 32-bit words. In reality, most on-chip busses support burst transactions, whereby multiple consecutive reads or writes can be performed as a single transaction with subsequent addresses being implied as offsets from the first address.

Interrupt signals are not shown in these figures. In a SoC they do not need to be part of the physical bus as such: they can just be dedicated wires running from device to device.

Un-buffered wiring can potentially serve for the write and address busses, whereas multiplexors are needed for read data. Buffering is needed in all directions for busses that go a long way over the chip.
7.8 RAM - on chip memory (Static RAM).

Figure 7.8: Static RAM with single port.

RAMs vary in their size and number of ports. Single-ported SRAM is the most important and most simple resource to connect to our bus. It is a target only. Today’s SoC designs have more than fifty percent of their silicon area devoted to SRAM for various purposes.

The ‘hren’ signal is not shown since the RAM is reading at all times when it is not reading. However, this wastes power, so it would be better to hold the address input stable when not needing to read the RAM.

Owing to RAM fabrication overheads, RAMs below a few hundred bits should typically be implemented as register files made of flip-flops. But larger RAMs have better density and power consumption than arrays of flip-flops. Commonly, synchronous RAMs are used, requiring one clock cycle to read at any address. The same address can be written with fresh data during the same clock cycle, if desired.

RAMs for SoCs are normally supplied by companies such as Virage and Artizan. A ‘RAM compiler’ tool is run for each RAM in the SoC. It reads in the user’s size, shape, access time and port definitions and creates a suite of models, including the physical data to be sent to the foundry.

High-density RAM (e.g. for L2 caches) may clock at half the main system clock rate and/or might need error correction logic to meet the system-wide reliability goal.

On-chip SRAM needs test mechanism. Various approaches:

- Can test with software running on embedded processor.
- Can have a special test mode, where address and data lines become directly controllable (JTAG or otherwise).
- Can use a built-in hardware self test (BIST) wrapper that implements 0/F/5/A and walking ones typical tests.

Larger memories and specialised memories are normally off-chip for various reasons:

- Large area: would not be cost-effective on-chip,
- Specialised: proprietary or dense VLSI technology cannot be made on chip,
- Specialised: non-volatile process (such as FLASH)
- Commodity parts: economies of scale (ZBT SRAM, DRAM, FLASH)

7.9 Interrupt Wiring: General Structure

Nearly all devices have a master interrupt enable control flag that can be set and cleared by under programmed I/O by the controlling processor. Its output is just ANDed with the local interrupt source. We saw its use in the UART device driver, where transmit interrupts are turned off when there is nothing to send.
The programmed I/O uses the write enable (\texttt{hwen}) signal to guard the transfer of data from the main data bus into the control register. A \texttt{hren} signal is used for reading back stored value (shown on later slides).

The principal of programming is (see UART device driver):

- Receiving device: Keep interrupt enabled: device interrupts when data ready.
- Transmit device: Enable interrupt when S/W output queue non-empty: device interrupts when H/W output queue has space.

With only a single interrupt wire to the processor, all interrupt sources share it and the processor must poll around on each interrupt to find the device that needs attention. Enhancement: a vectored interrupt makes the processor branch to a device-specific location. Interrupts can also be associated with priorities, so that interrupts of a higher level than currently being run preempt.

### 7.10 GPIO - General Purpose Input/Output Pins

RTL implementation of 32 GPIO pins:

```vhdl
// Programming model
reg [31:0] ddr; // Data direction reg
reg [31:0] dout; // output register
reg [31:0] inmask; // interrupt mask
reg [31:0] ipol; // interrupt polarities
reg [31:0] pins_r; // register'd pin data
reg int_enable; // Master int enable (for all bits)

always @(posedge clk) begin
  pins_r <= pins;
  if (hwen && addr==0) ddr <= wdata;
  if (hwen && addr==4) dout <= wdata;
  if (hwen && addr==8) inmask <= wdata;
  if (hwen && addr==12) ipol <= wdata;
  if (hwen && addr==16) int_enable <= wdata[0];
end

// Tri-state buffers.
bufif b0 (pins[0], dout[0], ddr[0]);
.. // thirty others here
bufif b31 (pins[31], dout[31], ddr[31]);

// Generally the programmer can read all the
// programming model registers but here not.
assign wdata = pins_r;

// Interrupt masking
wire int_pending = (((din ^ ipol)&inmask));
assign interrupt = int_pending && int_enable;
```
Micro-controllers have a large number of GPIO pins (see earlier slide).

**Exercise:** Show how to wire up a push button and sketch out the code for a device driver that returns how many times it has so far been pressed. Sketch polled and interrupt driven code.

Some state registers inside an I/O block are part of the programmer’s model in that they can be directly addressed with software (read and/or written), whereas other bits of state are for internal implementation purposes.

The general structure of GPIO pins has not changed since the early days of the 6821 I/O controller. A number of pins are provided that can either be input or output. A data direction register sets the direction on a per-pin basis. If an output, data comes from a data register. Interrupt polarity and masks are available on a per-pin basis for received events. A master interrupt enable mask is also provided.

The slide illustrates the schematic and the Verilog RTL for such a device. All of the registers are accessed by the host using programmed I/O.

### 7.11 A Keyboard Controller

Resistive switches shown (most keyboards and touch screens now use capacitive rather than resistive).

This simple keyboard scanner scans each key until it finds one pressed. It then loads the scan code into the pkey register where the host finds it when it does a programmed I/O read.

The host will know to do a read when it gets an interrupt. The interrupt occurs when a key is pressed and is cleared when the host does a read hren.

In practice, one would not scan at the speed of the processor clock. One would scan more slowly to stop the wires in the keyboard transmitting RF interference. Also, one should use extra register on asynchronous input pressed (see crossing clock domains) to avoid metastability. Or, typically, one might use a separate microcontroller to scan a keyboard.

Note, a standard PC keyboard generates an output byte on press and release and implements a short FIFO internally.
### 7.12 Counter/Timer Block

The counter/timer block is essentially a counter that counts internal clock pulses or external events and which interrupts the processor on a certain count value.

An automatic re-load register accommodates poor interrupt latency, so that the processor does not need to re-load the counter before the next event.

Timer (illustrated in the RTL) : counts pre-scaled system clock, but a counter has external inputs as shown on the schematic (e.g. car rev counter).

Four to eight, versatile, configurable counter/timers generally provided in one block.

All registers also configured as bus slave read/write resources for programmed I/O.

In this example, the interrupt is cleared by host programmed I/O (during host_op).
7.13 Video Controller: Framestore

The framestore reads out the contents of its frame buffer again and again. The memory is implemented in a Verilog array and this has two address ports. Another approach is to have a single address port and for the RAM to be simply ‘stolen’ from the output device when the host makes a write to it. This will cause noticeable display artefacts if writes are at all frequent.

This framestore has fixed resolution and frame rate, but real ones have programmable values read from registers instead of the fixed numbers 230 and 110 (see the linux Modeline tool for example numbers). It is an output only device that never goes busy, so it generates no interrupts.

The framestore in this example has its own local RAM. This reduces RAM bandwidth costs on the main RAM but uses more silicon area. A delicate trade off! A typical compromise, also used on audio and other DSP I/O, is to have a small staging RAM or FIFO in the actual device but to keep as much as possible in the main memory.

Video adaptors in PC computers have their own local RAM or DRAM and also a local processor that performs polygon shading and so on (GPU).

7.14 Arbiter

When multiple clients wish to share a resource, an arbiter is required. An arbiter decides which requester should be serviced. Arbiter circuits may be synchronous or asynchronous. Typical shared resources are busses, memories and multipliers.

Figure 7.10: Typical Arbiter Schematic (three port/synchronous example)

There are two main arbitration disciplines:
7.15 BASIC BUS: MULTIPLE INITIATORS.

- Static Priority - based on input port number (stateless).
- Round Robin - based on last user (held in internal state).

Another major policy variation is preemptive or not: can a granted resource be deassigned while the request is still asserted.

Complex disciplines involve dynamic priorities based on use history that avoid starvation or might implement 'best matchings' between a number of requesters and a number of resources.

```vhdl
//RTL implementation of synchronous, static priority arbiter with preemption.
module arbiter(clk, reset, reqs, grants);
input clk, reset;
input [2:0] reqs;
output reg [2:0] grants;
always @(posedge clk) if (reset) grants <= 0;
else begin
  grants[0] <= reqs[0]; // Highest static priority
  grants[1] <= reqs[1] && !(reqs[0]);
end
```

**Exercise:** Give the RTL code for a non-preemptive version of the 3-input arbiter.

**Exercise:** Give the RTL code for a round-robin, non-preemptive version of the 3-input arbiter.

7.15 Basic bus: Multiple Initiators.

![Diagram of a basic bus with multiple initiators](image.png)

Figure 7.11: Example where one of the targets is also an initiator (e.g. a DMA controller).

The basic bus may have multiple initiators, so additional multiplexors select the currently active initiator. This needs arbitration between initiators: static priority, round robin, etc. With multiple initiators, the bus may be busy when a new initiator wants to use it, so there are various arbitration policies that might be used. Preemptive and non-preemptive with static priority, round robin, and others mentioned above.

The maximum bus throughput of unity is now shared among initiators.

Since cycles now take a variable time to complete we need acknowledge signals for each request and each operation (not shown). How long to hold bus before re-arbitration? Commonly re-arbitrate after every burst. Practical busses support bursts of up to, say, 256 words, transferred to/from consecutive addresses. Our simple bus for this section does not support bursts. The latency in a non-preemptive system depends on how long the bus is held for. Maximum bus holding times affect response times for urgent and real-time requirements.
7.16 DMA Controller

This controller just block copies: may need to keep src and/or dest constant for device access.
DMA controllers may be built into devices: SoC bus master ports needed.

The DMA controller is the first device we have seen that is a bus initiator as well as a bus target. It has two complete sets of bus connections. Note the direction reversal of all nets on the initiator port.

This controller just makes block copies from source to destination with the length being set in a third register.
Finally, a status/control register controls interrupts and kicks of the procedure.

The RTL code for the controller is relatively straightforward, with much of it being dedicated to providing the target side programmed I/O access to each register.

The active RTL code that embodies the function of the DMA controller is contained in the two blocks qualified with the active net in their conjunct.

Typically, DMA controllers are multi-channel, being able to handle four or so concurrent or pending transfers. Many devices have their own DMA controllers built in, rather than relying on dedicated external controllers. However, this is not possible for devices connected the other side of bus bridges that do not allow mastering (initiating) in the reverse directions. An example of this is an IDE disk drive in a PC.

Rather than using a DMA controller one can just use another processor. If the processor runs out of (i.e. fetches its instructions from) a small, local instruction RAM or cache it will not impact on main memory bus bandwidth with code reads and it might not be much larger in terms of silicon area.

An enhancement might be to keep either of the src or destination registers constant for streaming device access. For instance, to play audio out of a sound card, the destination address could be set to the programmed I/O address of the output register for audio samples and set not to increment.

For streaming media with hard real-time characteristics, such as audio, video and modem devices, a small
staging FIFO is likely to be needed in the device itself because the initiator port may experience latency when it is serviced. The DMA controller then initiates the next burst of its transfer when the local FIFO reaches a trigger depth.

### 7.17 Network and Streaming Media Devices

Figure 7.12: Connections to a DMA-capable network device.

Network devices, such as Ethernet, USB, Firewire, 802.11 are essentially streaming media devices, such as audio, and modem devices and commonly have embedded DMA controllers, as just discussed. For high throughput these devices should likely be bus masters or use a DMA channel.

DMA offloads work from the main processor, but, equally importantly, using DMA requires less staging RAM or data FIFO in device. In the majority of cases, RAM is the dominant cost in terms of SoC area.

Another advantage of a shared RAM pool is statistical multiplexing gain. It is well known in queueing theory that having a monolithic server performs better than having a number of smaller servers, with same total capacity, that each are dedicated to one client. If the clients all share one server and arrive more or less at random, the system can be more efficient in terms of service delay and overall buffer space needed. So it goes with RAM buffer allocation: having a central pool requires less overall RAM, to meet a statistical peak demand, than having the RAM split around the various devices.

The DMA controller in a network or streaming media device will often have the ability to follow elaborate data structures set up by the host, linking and de-linking buffer pointers from a central pool in hardware.

### 7.18 Bus Bridge

The basic idea of the bus bridge is that bus operations slaved on one side are mastered on the other. The bridge need not be symmetric: speeds and data widths may be different on each side.

A bus bridge connects together two busses that are potentially able to operate independently when traffic is not crossing. However, in some circumstances, especially when bridging down to a slower bus, there may be no initiator on the other side, so that side never actually operates independently and a unidirectional bridge is all that is needed.

The bridge need not support a flat or unified address space: addresses seen on one side may be totally re-organised when viewed on the other side or un-addressable. However, for debugging and test purposes, it is generally helpful to maintain a flat address space and to implement paths that are not likely to be used in normal operation.
A bus bridge might implement write posting using an internal FIFO. However it will generally block when reading. In another LG we cover networks on a chip that go further in that respect.

As noted, the ‘busses’ on each side use multiplexors and not tri-states on a SoC. These multiplexors are different from bus bridges since they do not provide spatial reuse of bandwidth. Spatial reuse occurs when different busses are simultaneously active with different transactions.

With a bus bridge, system bandwidth ranges from 1.0 to 2.0 bus bandwidth: inverse proportion to bridge crossing cycles.

7.19 Inter-core Interrupter (Doorbell/Mailbox)

The inter-core interrupter (Doorbell/Mailbox) is a commonly-required component for basic synchronisation between separate cores. Used, for instance, where one CPU has placed a message in a shared memory region for another to read. Such a device offers multiple target interfaces, one per client bus. It generates interrupts to one core at the request of another.

Operations: one core writes a register that asserts an interrupt wire to another core. The interrupted core reads or writes a register in the interrupter to clear the interrupt.

Mailbox variant allows small data items to be written to a queue in the interrupter. These are read out by the (or any) core that is (or wants to) handle the interrupt. Link: Doorbell Driver Fragments.

7.20 Remote Debug (JTAG) Access Port

There are various forms of debug access port, they can be connected to bus or connected to a CPU core or both. External access is often via the JTAG port, which is fairly slow, owing to bit-serial data format, so sometimes
parallel bus connections are provided. The basic facilities commonly provided are

- Perform a bus read or write cycles,
- Halt/continue/single-step the processor core,
- Read/modify processor core registers,
- Provide 'watchpoints' which halt on certain address bus values.

In a typical setup the debugger (such as GNU gdb) runs on a remote workstation via a TCP connection carrying the RSP protocol to the debug target. For real silicon, the target is a JTAG controller (e.g. connected to the workstation via USB) whereas on a SystemC model it is an SC_MODULE that is listening for RSP on a unix socket.

### 7.21 Clock Frequency Multiplier PLL and Clock Tree

- Clock sourced from a lower-frequency external (quartz) reference.
- Multiplied up internally with a phase-locked loop.
- Dynamic frequency scaling (future topic) implemented with a programmable division ratio.
- Skew in delivery is minimised using a balanced clock distribution tree.
• Physical layout: fractal of H’s, ensuring equal wire lengths.
• Inverters are used to minimise pulse shrinkage (duty-cycle distortion).
• Clock may be gated at the leaves before sending to idle flip-flops to save power.

The clock tree delivers a clock to all flops in a domain with sufficiently low skew to avoid shoot-thru. This is achieved by balancing wire lengths between the drivers. The clock frequency is a multiple of the external reference which is commonly sourced from the piezo-effect of sound waves in a thin slice of quartz crystal. Later on, under power management, we will talk about having a programmable clock frequency, so it’s worth noting that the multiplication factor of 10 illustrated in the slide can be variable and programmed in some systems (e.g. laptops).

### 7.22 Clock Domain Crossing Bridge

A clock-domain-crossing bridge is needed between clock domains. The basic techniques are the same whether implemented as part of a SoC bus bridge or inside an IP block (e.g. network receive front end to network core logic). The same techniques apply when receiving asynchronous signals into a clock domain.

![Generic setup when sending parallel data between clock domains.](image)

**Design principle:**
- Have a one-bit signal that is a guard or qualifier signal for all the others going in that direction.
- Make sure all the other signals are settled in advance of guard.
- Pass the guard signal through two registers before using it (metastability avoidance).
- Use a wide bus (crossing operations less frequent).

**Receiver side RTL:**

```verilog
input clk; // receiving domain clock
input [31:0] data;
input req;
output reg ack;

reg [31:0] captured_data;
reg r1, r2;
always @(posedge clk) begin
    r1 <= req;
    r2 <= r1;
    ack <= r2;
    if (r2 && !ack) captured_data <= data;
```

**Metastability Theory:**
A pencil balancing on a razor blade can be metastable, but normally flops to one side or the other. A bistable is two inverters connected in a ring. This has two stable states, but there is also a metastable state. If a D-type is clocked while its input is changing, it might be set close to its metastable state and then drift to one level or the other. Sometimes, it will take a fair fraction of a clock period to settle. The oscillogram shows metastable waveforms at the output of a D-type when set/hold times are sometimes violated.

Two quartz crystal oscillators, each of 10 MHz frequency will actually be different by tens of Hz and drift with temperature. Atomic clocks are better: accuracy is one part in ten to the twelve or better.

A simplex clock domain crossing bridge carries information in only one direction. Duplex carries in both directions. Because the saturated symbol rates are not equal on each side, we need a protocol with insertable/deletable padding states or symbols that have no semantic meaning. Or, in higher-level terms, the protocol must have elidable idle states between transactions.

Clock domain crossing is needed when connecting to I/O devices that operate at independent speeds: for example, an Ethernet receiver sub-circuit works at the exact rate of the remote transmitter that is sending to it. Today’s microprocessors also have separated clock domains for their cores viz their DRAM interfaces.

The data signals can also suffer from metastability, but the multiplexer ensures that these metastable values never propagate into the main logic of the receiving domain.

100 percent utilisation is impossible when crossing clock domains. The four-phase handshake limits utilisation to 50 percent (or 25 if registered at both sides) Other protocols can get arbitrarily close to saturating one side or the other provided we know the maximum tolerance in the nominal clock rates. Since clock frequencies are different, 100 percent of one side is less than 100 percent of the other or else overloaded.

### 7.23 SoC Example: Helium 210

A platform chip is the modern equivalent of a microcontroller: it is a flexible chip that be programmed up to serve in a number of embedded applications. The set of components remains the same as for the microcontroller, but each has far more complexity: e.g. 32 bit processor instead of 8. In addition, rather than putting a microcontroller on a PCB as the heart of a system, the whole system is placed on the same piece of silicon as the platform components. This gives us a system on a chip (SoC).

The example illustrated in figure 7.19 has two ARM processors and two DSP processors. Each ARM has a local cache and both store their programs and data in the same off-chip DRAM.

The left-hand-side ARM is used as an I/O processor and so is connected to a variety of standard peripherals. In any typical application, many of the peripherals will be unused and so held in a power down mode.

The right-hand-side ARM is used as the system controller. It can access all of the chip’s resources over various bus bridges. It can access off-chip devices, such as an LCD display or keyboard via a general purpose A/D local bus.
Figure 7.18: Platform Chip Example: Virata Helium 210

Figure 7.19: Helium chip as part of a home gateway ADSL modem (partially masked by 802.11 module).

The bus bridges map part of one processor’s memory map into that of another so that cycles can be executed in the other’s space, albeit with some delay and loss of performance. A FIFO bus bridge contains its own transaction queue of read or write operations awaiting completion.

The twin DSP devices run completely out of on-chip SRAM. Such SRAM may dominate the die area of the chip. If both are fetching instructions from the same port of the same RAM, then they had better be executing the same program in lock-step or else have some own local cache to avoid huge loss of performance in bus contention.

The rest of the system is normally swept up onto the same piece of silicon and this is denoted with the ‘special function peripheral.’ This would be the one part of the design that varies from product to product. The same core set of components would be used for all sorts of different products, from iPODs, digital cameras or ADSL modems.

A platform chip is an SoC that is used in a number of products although chunks of it might be turned off in any one application: for example, the USB port might not be made available on a portable media player despite being on the core chip.

At the architectural design stage, devices must be allocated to busses with knowledge of the expected access and traffic patterns. Commonly there is one main bus master per bus. The bus master is the device that generates the address for the next data movement (read or write operation).
Busses are connected to bridges, but crossing a bridge has latency and also uses up bandwidth on both busses. So we should allocate devices to busses so that inter-bus traffic is minimised based on a priori knowledge of likely access patterns.

Lower-speed busses may go off chip.

DRAM is always an important component that is generally off chip as a dedicated part. Today, some on-chip DRAM is being used in SoCs.
An Instruction Set Simulator (ISS) is a program that interprets or otherwise models the behaviour of machine code. Typically implemented as a C++ object:

```cpp
class mips64iss
{ // Programmer’s view state:
    u64_t regfile[32]; // General purpose registers (R0 is constant zero)
    u64_t pc; // Program counter (low two bits always zero)
    u8_t mode; // Mode (user, supervisor, etc...)
    ...
    void step(); // Run one instruction
    ...
};
```

The ISS can be cycle-accurate or just programmer-view accurate, where the hidden registers that overcome structural hazards or implement pipeline stages are not modelled.

This fragment of a main step function evaluates one instruction, but this does not necessarily correspond to one clock cycle in hardware (e.g. fetch and execute would be of different instructions owing to pipelining):

```cpp
void mips64iss::step()
{
    u32_t ins = ins_fetch(pc);
    pc += 4;
    u8_t opcode = ins >> 26; // Major opcode
    u8_t scode = ins&0x3F; // Minor opcode
    u5_t rs = (ins >> 21)&31; // Registers
    u5_t rd = (ins >> 11)&31;
    u5_t rt = (ins >> 16)&31;
    if (!opcode) switch (scode) // decode minor opcode
    {
        case 052: /* SLT - set on less than */
            regfile_up(rd, ((int64_t)regfile[rs]) < ((int64_t)regfile[rt]));
            break;
        case 053: /* SLTU - set on less than unsigned */
            regfile_up(rd, ((u64_t)regfile[rs]) < ((u64_t)regfile[rt]));
            break;
        ...
        ...
    }
    regfile_up(u6_t d, u64_t w32)
    { if (d != 0) // Register zero stays at zero
        { TRC(trace("[ r%i := %llX ]", d, w32));
            regfile[d] = w32;
        }
    }
}
```

Various forms of ISS are possible, modelling more or less detail:

<table>
<thead>
<tr>
<th>Type of ISS</th>
<th>I-cache traffic Modelled</th>
<th>D-cache traffic Modelled</th>
<th>Relative Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Interpreted RTL</td>
<td>Y</td>
<td>Y</td>
<td>0.000001</td>
</tr>
<tr>
<td>2. Compiled RTL</td>
<td>Y</td>
<td>Y</td>
<td>0.00001</td>
</tr>
<tr>
<td>3. V-to-C C++</td>
<td>Y</td>
<td>Y</td>
<td>0.1</td>
</tr>
<tr>
<td>4. Hand-crafted cycle accurate C++</td>
<td>Y</td>
<td>Y</td>
<td>1.0</td>
</tr>
<tr>
<td>5. Hand-crafted high-level C++</td>
<td>N</td>
<td>Y</td>
<td>20.0</td>
</tr>
<tr>
<td>6. Trace buffer/JIT C++</td>
<td>N</td>
<td>N</td>
<td>50.0</td>
</tr>
</tbody>
</table>

A cycle-accurate model of the processor core is normally available in RTL. Using this under an EDS interpreted simulator will result in a system that typically runs one millionth of real time speed (1). Using compiled RTL,
as is now normal practice, gives a factor of 10 better, but remains hopeless for serious software testing (2).

Using programs such as Tenison VTOC and Verilator, a fast, cycle-accurate C++ model of the core can be generated, giving intermediate performance (3). A hand-crafted model is generally much better, requiring perhaps 100 workstation instructions to be executed for each modelled instruction (4). The workstation clock frequency is generally about 10 times faster than the modelled embedded system.

If we dispense with cycle accuracy, a hand-crafted model (5) gives good performance and is generally throttled by the overhead of modelling instruction and data operations on the model of the system bus.

A JIT (just-in-time) cross-compilation of the target machine code to native workstation machine code gives excellent performance (say 20.0 times faster than real time) but instruction fetch traffic is no longer fully modelled (6). Techniques that unroll loops and concatenate basic blocks, such as used for trace caches in processor architecture, are applicable.

Finally (line 7), compiling the embedded software using the workstation native compiler (as described later) exposes the unfettered raw performance of the workstation for cpu-intensive code.
Recall the following levels of modelling from the start of this course:

- **Functional Modelling:** The ‘output’ from a simulation run is accurate.
- **Memory Accurate Modelling:** The contents and layout of memory is accurate.
- **Untimed TLM:** No time stamps recorded on transactions.
- **Loosely-timed TLM:** The number of transactions is accurate, but order may be wrong.
- **Approximately-timed TLM:** The number and order of transactions is accurate.
- **Cycle-Accurate Level Modelling:** The number of clock cycles consumed is accurate.
- **Event-Level Modelling:** The ordering of net changes within a clock cycle is accurate.

An ESL methodology aims:

Aim 1: To model with good performance the a SoC using full software/firmware.

Aim 2: To allow seamless and successive replacement of high-level parts of the model with low-level models/implementations when available and when interested in their detail.

So, an ESL methodology must provide:

- Tangible, lightweight **rapidly-generated prototype** of full SoC architecture.
- **Rapid Architectural Evaluation:** determine bus bandwidth and memory use for a candidate architecture. Easy to adjust major design parameters.
- **Algorithmic Accuracy:** Get real output from an early system, hosting the real application/firmware, possibly in real-time.
- **Timing information:** Get timing numbers for performance (accurate or loose timing).
- **Power information:** Get power consumption estimates to evaluate chip temperature and system battery life.
- **Firmware development:** Integrate high-level behavioural models of major components with their device drivers to run test software and applications.

Chosen baseline methodology: SystemC Transactional Modelling using high-level models in C++. Enhancements:

- Synthesise high-level models to form parts of the fabricated system (see elsewhere notes on HLS)(but today manual re-coding is mainly used).
- Embed assertions in the high-level models and use these same assertions through to tape out (see later section ABD).

Our ESL flow is mainly based on C/C++. This language is used for behavioural models of the peripherals and for the embedded applications, operating system and device drivers.

For fabrication, the embedded software is compiled with the target compiler (e.g. gcc-arm) and RTL is converted to gates and polygons using Synopsys Design Compiler.

For ESL simulation, as much as possible, we take the original C/C++ and link it all together, whether it is hardware or software, and run it over the SystemC event-driven simulation (EDS) kernel.

Variations: sometimes we can import RTL components using a tool such as Verilator or VTOC. Sometimes we use an ISS to interpret the target processor machine code.

Figure 9.1: ESL Flow: Avoiding the ISS by cross-compiling the firmware and direct linking with behavioural models.

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9.2 Using C Preprocessor to Adapt Firmware

We may need to recompile the hardware/software interface when compiling for TLM model as compared to the actual firmware. For a 'mid-level model', differences might be minor and so implemented in C preprocessor. Device driver access to a DMA controller might be changed as follows:

```
#define DMACONT_BASE (0xFFFFCD00) // Or other memory map value.
#define DMACONT_SRC_REG 0
#define DMACONT_DEST_REG 4
#define DMACONT_LENGTH_REG 8
#define DMACONT_STATUS_REG 12

#ifdef ACTUAL_FIRMWARE

// For real system and lower-level models:
// Store via processor bus to DMACONT device register
#define DMACONT_WRITE(A, D) (*(DMACONT_BASE+A*4)) = (D)
#define DMACONT_READ(A) (*(DMACONT_BASE+A*4))

#else

// For high-level TLM modelling:
// Make a direct subroutine call from the firmware to the DMACONT model.
#define DMACONT_WRITE(A, D) dmaunit.slave_write(A, D)
#define DMACONT_READ(A) dmaunit.slave_read(A)
#endif

// The device driver will make all hardware accesses to the unit using these macros.
// When compiled native, the calls will directly invoke the behavioural model, bypassing the bus model.
```

Behavioural model example (the one-channel DMA controller from earlier):

```
// Behavioural model of
// slave side: operand register r/w.
uint32 src, dest, length;
bool busy, int_enable;

u32_t status() { return (busy << 31) |
| (int_enable << 30); }

u32_t slave_read(u32_t a)
{
  return (a==0)? src: (a==4) ? dest:
  (a==8) ? (length) : status();
}

void slave_write(u32_t1 a, u32_t d)
{
  if (a==0) src=d;
  else if (a==4) dest=d;
  else if (a==8) length = d;
  else if (a==12)
    { busy = d >> 31;
      int_enable = d >> 30;
    }
}
```

We would like to make interrupt output with an RTL-like continuous assignment:

```
interrupt = int_enable&!busy;
```

But this will need a thread to run it, so this code must be placed in its own C macro that is inlined at all points where the supporting expressions might change.

A full example is in the 'ethercrc.zip' folder on the course web site (and unzipped on PWF).

Alternatively, it is also possible to use the workstation VM system to trap calls from natively-compiled firmware to hardware: this requires the memory map of the embedded system to resemble that of the workstation.
LG 10 — Transactional Level Modelling (TLM)

Recall our list of three inter-module communication styles, we will now consider the third style:

1. **Pin-level modelling**: an event is a change of a net or bus,
2. **Abstract data modelling**: an event is delivery of a complete cache line or other data packet,
3. **Transactional-level modelling**: avoid events as much as possible: use intermodule software calling.

In general, a *transaction* has atomicity, with commit or rollback. But in ESL the term means less than that. In ESL we might just mean that a thread from one component executes a method on another. However, the call and return of the thread normally achieve flow control and implement the atomic transfer of some datum, so the term remains relatively intact.

We can have blocking and non-blocking TLM coding styles:

- **Blocking**: Hardware flow control signals implied by thread’s call and return.
- **Non-blocking**: Success status returned immediately and caller must poll/retry as necessary.

In SystemC: blocking requires an SC\_THREAD, whereas non-blocking can use an SC\_METHOD.

Which is better: a matter of style? Non-blocking enables finer-grained concurrency and closer to cycle-accurate timing results. TLM 2.0 sockets will actually map between different styles at caller and callee.

Also, there are two standard methods for timing annotation in TLM modelling, *Approximately-timed* and *Loosely-timed* and in these notes we shall emphasize the latter.

![Figure 10.1: Some possible short-cuts through full system model to omit details.](image)

Another useful taxonomy over the higher modelling abstractions:

1. **Highest-level (vanished) model**: Implemented using SystemC or another threads package: device driver code and device model mostly missing, but the API to the device driver is preserved, for instance, a single TLM transaction might send a complete packet when in reality multiple bus cycles are needed to transfer such a packet;
10.1. MIXING MODELLING STYLES: 4/P NET-LEVEL TO TLM TRANSCACTORS

2. Mid-level model: Implemented using SystemC: the device driver is only slightly modified (using preprocessor directives or otherwise) but the interconnection between the device and its driver may be different from reality, meaning bus utilisation figures are unobtainable or incorrect;

3. Bus-transaction accurate mode: each bus operation (read/write or burst read/write and interrupt) is modelled, so bus loading can be established, but timing may be loose and transaction order may be wrong, again, minor changes in the device driver and native compilation may be used;

4. Low-level model: Implemented in RTL or cycle-accurate SystemC: target device driver firmware and other code is used unmodified.

Figure 10.2 is an example protocol implemented at net-level and TLM level:

Note that the roles of initiator and target do not necessarily relate to the sources and sinks of the data. In fact, an initiator can commonly make both a read and a write transaction on a given target and so the direction of data transfer is dynamic.

10.1 Mixing modelling styles: 4/P net-level to TLM transactors.

An aim of ESL modelling was to be able to easily replace parts of the high-level model with greater detail where necessary. So-called transactors are commonly needed at the boundaries.

Figure 10.3: Mixing modelling styles using a transactor.
Example, untimed, **blocking transactor**: converts from transaction to pin-level modelling.

### 10.2 Transactor Configurations

Four possible transactors are envisageable for a single direction of the 4/P handshake and in general.

![Graph](image.png)  
**Figure 10.4**: Possible configurations for simple transactors.
### Additional notes:

An (ESL) Electronic System Level transactor converts from a hardware to a software style of component representation. A hardware style uses shared variables to represent each net, whereas a software style uses callable methods and up-calls. Transactors are frequently required for busses and I/O ports. Fortunately, formal specifications of such busses and ports are becoming commonly available, so synthesising a transactor from the specification is a natural thing to do.

There are four forms of transactor for a given bus protocol. Either side may be an initiator or a target, giving four possibilities.

A transactor tends to have two ports, one being a net-level interface and the other with a thread-oriented interface defined by a number of method signatures. The thread-oriented interface may be a target that accepts calls from an external client/initiator or it may itself be an initiator that make calls to a remote client. The calls may typically be blocking to implement flow control.

The initiator of a net-level interface is the one that asserts the command signals that take the interface out of its starting or idle state. The initiator for an ESL/TLM interface is the side that makes a subroutine or method call and the target is the side that provides the entry point to be called.

Consider a transactor with a ‘Read()’ target port and net-level parallel input. This is an alternative generalisation of the (a) configuration but for when data is moving in the opposite direction. Considering the general case of a bi-directional net-level port with separate TLM entry points for ‘Read()’ and ‘Write(d)’ helps clarify.

### 10.3 Example of non-blocking coding style:

Example: Non-blocking (untimed) transactor for the four-phase handshake (non-examinable).

```c
bool nb_putbyte_start(char d) {
    if (!ack) return false;
    data = d;
    settle(); // A H/W delay for skew issues,
    // or a memory fence in S/W for
    // sequential consistency.
    req = 1;
    return true;
}

bool nb_putbyte_end(char d) {
    if (!req) return false;
    req = 0;
    return true;
}

bool nb_getbyte_start(char &r) {
    if (!req) return false;
    r = data;
    ack = 1;
    return true;
}

bool nb_getbyte_end() {
    if (req) return false;
    ack = 0;
    return true;
}
```

Both routines should be repeated by the client until returning true. Four timing points may be of interest:

- first try start,
- succeed (last try) start,
- first try end,
- succeed (last try) end.

### 10.4 ESL TLM in SystemC: First Standard TLM 1.0.

*NB: Full exam credit can be gained using any of TLM1.0 or TLM2.0 styles or your own pseudo code.*
The OSCI TLM 1.0 standard used conventional C++ concepts of multiple inheritance. As shown in the ‘Toy ESL’ materials and the example here, an SC_MODULE that implements an interface just inherits it.

SystemC 2.0 implemented an extension called sc_export that allows a parent module to inherit the interface of one of its children. This was a vital step needed in the common situation where the exporting module is not the top-level module of the component being wired-up.

However, TLM 1.0 had no standardised or recommended structure for payloads and no standardised timing annotation mechanisms.

There was also the problem of how to have multiple TLM ports on a component with same interface: e.g. a packet router.

However, referring back to the DMA unit behavioural model, we can see that that memory operations are likely to get well out of synchronisation with the real system since this copying loop just goes as fast as it can without worrying about the speed of the real hardware. It is just governed by the number of cycles the read and write calls block for, which could be none. The whole block copy might occur in zero simulation time! This sort of modelling is useful for exposing certain types of bugs in a design, but it does not give useful performance results. We shall shortly see how to limit the sequential inconsistencies using a quantum keeper.

A suitable coding style for sending calls ‘along the nets’ (prior to the TLM 2.0 standard):

```c++
//Define the interfaces:
class write_if: public sc_interface {
  public:
    virtual void write(char) = 0;
    virtual void reset() = 0;
};
class read_if: public sc_interface {
  public:
    virtual char read() = 0;
};
//Define a component that inherits:
class fifo_dev: sc_module("fifo_dev"), public write_if, public read_if, ...
{
  void write(char) { ... }
  void reset() { ... }
  ...
}
```

Here a thread passes between modules, but modules are plumbed in Hardware/EDS netlist structural style.

See the slide for full details, but the important thing to note is that the entry points in the interface class are implemented inside the fifo device and are bound, at a higher level, to the calls made by the writer device. This kind of plumbing of upcalls to entrypoints formed an essential basis for future transactional modelling styles.

However we soon run in to the well-known OO problem with multiple instances of an interface: not often needed for S/W but common enough in H/W designs.

### 10.5 ESL TLM in SystemC: TLM 2.0

Although there was a limited capability in SystemC 1.0 to pass threads along channels, and hence do subroutine calls along what look like wire, this was made much easier SystemC 2.0. TLM2.0 (July 2008) tidies away the TLM1.0 interface inheritance using convenience sockets and defines the generic payload.

It also defines memory/garbage ownership and transport primitives with timing and backdoor access to RAM models.
// Filling in the fields of a TLM2.0 generic payload:
trans.set_command(tlm::TLM_WRITE_COMMAND);
trans.set_address(addr);
trans.set_data_ptr(reinterpret_cast<unsigned char*>(&data));
trans.set_data_length(4);
trans.set_streaming_width(4);
trans.set_byte_enable_ptr(0);
trans.set_response_status(tlm::TLM_INCOMPLETE_RESPONSE);

// Sending the payload through a TLM socket:
socket->b_transport(trans, delay);

Other standard payloads (e.g., 802.3 frame or audio sample) might be expected?

The generic payload can be extended on a custom basis and intermediate bus bridges and routers can be polymorphic about this: not needing to know about all the extensions but able to update timestamps to model routing delays.

It also defines memory/garbage ownership and transport primitives with timing. Finally, it defines a raft of useful features, such as automatic conversion between blocking and non-blocking styles.

SRAM example: first define the socket in the .h file:

```cpp
SC_MODULE(cbgram)
{
  tlm_utils::simple_target_socket<cbgram> port0;
  ... 
}
```

Here is the constructor:

```cpp
cbgram::cbgram(sc_module_name name, uint32_t mem_size, bool tracing_on, bool dmi_on): sc_module(name), port0("port0"), latency(10, SC_NS), mem_size(mem_size), tracing_on(tracing_on), dmi_on(dmi_on)
{
  mem = (uint8_t *)malloc(mem_size); // allocate memory
  // Register callback for incoming b_transport interface method call
  port0.register_b_transport(this, &cbgram::b_access);
}
```

And here is the guts of b_access:

```cpp
void cbgram::b_access(tlm::tlm_generic_payload &trans, sc_time &delay)
{
  tlm::tlm_command cmd = trans.get_command();
  uint32_t addr = (uint32_t)trans.get_address();
  uint8_t *ptr = trans.get_data_ptr();
  uint32_t len = trans.get_data_length();
  uint8_t *lanes = trans.get_byte_enable_ptr();
  uint32_t wid = trans.get_streaming_width();

  if (cmd == tlm::TLM_READ_COMMAND)
  {
    ptr[0] = mem[adr];
  }
  else ... 
  trans.set_response_status(tlm::TLM_OK_RESPONSE);
}
```

Wire up the ports in the level above:

```cpp
busmux0.init_socket.bind(memory0.port0);
busmux0.init_socket.bind(busmux1.targ_socket);
```

The full code is in the OR1K btlm-ref-design folder.
### Additional notes:

TLM 2.0 Socket Types:

- **simple_initiator_socket.h** version of an initiator socket that has a default implementation of all interfaces and allows to register an implementation for any of the interfaces to the socket, either unique interfaces or tagged interfaces (carrying an additional id)

- **simple_target_socket.h** version of a target socket that has a default implementation of all interfaces and allows to register an implementation for any of the interfaces to the socket, either unique interfaces or tagged interfaces (carrying an additional id) This socket allows to register only 1 of the transport interfaces (blocking or non-blocking) and implements a conversion in case the socket is used on the other interface

- **passthrough_target_socket.h** version of a target socket that has a default implementation of all interfaces and allows to register an implementation for any of the interfaces to the socket.

- **multi_passthrough_initiator_socket.h** an implementation of a socket that allows to bind multiple targets to the same initiator socket. Implements a mechanism to allow to identify in the backward path through which index of the socket the call passed through

- **multi_passthrough_target_socket.h** an implementation of a socket that allows to bind multiple initiators to the same target socket. Implements a mechanism to allow to identify in the forward path through which index of the socket the call passed through

### 10.6 Timed Transactions: Adding delays to TLM calls.

A TLM call does not interact with the SystemC kernel or advance time. To study system performance, however, we must model the time taken by the real transaction over the bus or network-on chip (NoC).

We continue to use SystemC EDS kernel with its $tnow$ variable defined by the head of the event queue. This is our main reference time stamp, but we aim not to use the kernel very much, only entering it when inter-module communication is needed. This reduces context swap overhead (a computed branch that does not get predicted) and we can run a large number of ISS instructions or other operations before context switching, aiming to make good use of the caches on the modelling workstation.

Note: In SystemC, we can always print the kernel $tnow$ with:

```
cout << "Time now is : " << simcontext()->time_stamp() << " \n";
```

The naive way to add approximate timing annotations is to block the SystemC kernel in a transaction until the required time has elapsed:

```cpp
sc_time clock_period = sc_time(5, SC_NS); // 200 MHz clock
int read(A)
{
    int r = 0;
    if (A < 0 or A >= SIZE) error(....);
    else r = MEM[A];
    wait(clock_period * 3); // <-- Directly model memory access time: three cycles say.
    return r;
}
```

The preferred coding style is more flexible: we pass a time accumulator variable called ‘delay’ around for various models to augment where time would pass (clearly this causes far fewer entries to the SystemC kernel):
The leading ampersand on delay is the C++ denotation for pass by reference. But, at any point, any thread can `resynch` itself with the kernel by performing

```c++
// Resynch idiomatic form:
sc_wait(delay);
delay = 0;
```

Important note: **Simulation performance is reduced when there are frequent resynchs, but true transaction ordering will be modelled correctly.**

## 10.7 TLM - Measuring Utilisation and Modelling Contention

When more than one client wants to use a resource at once we have contention.

Real queues are used in hardware, either in FIFO memories or by flow control applying back pressure on the source to stall it until the contended resource is available. An arbiter allocates a resource to one client at a time.

Contention like this can be modelled using real or virtual queues:

1. In a low-level model, the real queues are modelled in detail.
2. A TLM model may queue the transactions, thereby blocking the client’s thread until the transaction can be served.
3. Alternatively, the transactions can be run straightaway and the estimated delay of a virtual queue can be added to the client’s delay account.

In 3 above, although the TLM call passes through the bus/NoC model without suffering delay or experiencing the contention or queuing of the real system, we can add on an appropriate estimated amount.

Delay estimates can be based on dynamic measurements of utilisation at the contention point, in terms of transactions per millisecond and a suitable formula, such as $1/(1 - p)$ that models the queuing delay in terms of the utilisation.

```c++
// A simple bus demultiplexor: forwards transaction to one of two destinations:
busmux::write(u32_t A, u32_t D, sc_time &delay)
{
    // Do actual work
    if (A >= LIM) port1.write(A-LIM, D, delay) else port0.write(A, D, delay);

    // Measure utilisation (time for the last 100 transactions)
    if (++opcount == 100)
    {
        sc_time delta = sc_time_stamp() - last_measure_time;
        local_processing_delay = delay_formula(delta, opcount); // e.g. $1 + 1/(1-p)$ nanoseconds
        logging.log(100, delta); // record utilisation
        last_measure_time = sc_time_stamp();
        opcount = 0;
    }

    // Add estimated (virtual) queuing penalty
    delay += local_processing_delay;
}
```
10.8 Typical ISS setup with Loose Timing and Temporal Decoupling

The code for this setup will be demonstrated in lectures.

In this reference example, for each CPU core, a single thread is used that passes between components and back to the originator and only rarely enters the SystemC Kernel.

As explained above, each thread has a variable called delay of how far it has run ahead of kernel simulation time, and it only yields when it needs an actual result from another thread or because its delay exceeds a locally-chosen value. Each component increments the delay field in the TLM calls it processes, according to how long it would have delayed the client thread under approximate timing.
Each component may have a quantum keeper. Every thread must encounter a quantum keeper at least once in its outermost loop.

Keeper code is just a conditional resynch:

```c
if (delay > myQ) { sc_wait(delay); delay = 0; }
```

By calling `wait(delay)` the simulation time will advance to where the caller has got to while running other pending processes. The `myQuantum` could be a system default value or a special value for each thread or component.

Or where a thread needs to block to wait for a result from some other thread:

```c
while (!condition_of_interest)
   { sc_wait(delay);
     delay = 0;
   }
```

Generally, we can choose the quantum according to our current modelling interest:

- **Large time quantum**: fast simulation,
- **Small time quantum**: transaction order interleaving is more accurate.

Transactions may execute in a different sequence from reality: **sequential consistency** compromised?

Declarative programming involves writing assertions that hold for all time. For instance, on an indicator panel never is light A on at the same time as light B.

Assertion-based design (ABD) is an approach that encourages writing assertions as early as possible, preferably before coding/implementation starts.

- Writing assertions at design capture time before detailed coding starts.
- Writing further assertions as coding progresses.
- Structuring testing around assertions.

Assertions are (conjunctions of):

- Imperative (aka immediate) safety checks (like assert.h in C++ and expect in SystemVerilog)
- Coverage checks (log that flow of control has passed a point or a property held).
- Declarative safety properties, that always hold, such as ‘Never are both the inner and outer door of the airlock open at once unless we are on the ground’. Declarative safety properties normally use the keywords never or always.
- Liveness and deadlock properties (also declarative). (Called strong properties in the terminology of PSL, meaning that they cannot be checked by simulation).

All four can potentially be proved by theorem provers or model checkers. Dynamic validation is simulation while checking properties. This can sometimes find safety violations and sometimes find deadlock but it cannot prove the liveness.

Assertions can be imported from previous designs or other parts of the same design for global consistency. ABD shows up corner case problems not encountered in simulation. A formally-verified result may be required by the customer.

11.1 Validation using Simulation

The alternative to formal verification is validation using extensive simulation and overnight testing of the day’s work using regression testing.

Can either write a RTL or ESL yes/no automaton as part of the test bench. Or one can spool the outputs to file and diff against golden with PERL script.

Downfall of simulation: it’s non-exhaustive and time consuming.

ABD benefits (and challenges):

- Completeness (how to define this?)
- Scalability (tools limited in practice?)
11.2 Formally Synthesised Bus Monitor

A bus monitor is a typical example of dynamic validation: it is a checker that flags protocol violations:

- safety violations are indicated straightaway,
- for a liveness property the monitor can indicate whether it has been tested at least once and also whether there is a pending antecedent that is yet to be satisfied.

For implementation in silicon, or if we are using an old simulator (e.g. a Verilog interpreter) that does not provide PSL or other temporal logic, the assertions can be compiled to an RTL checker automaton.

A bus monitor connects to the net-level bus in RTL or silicon. (TLM formal monitoring is also being developed.)

The monitor can keep statistics as well as detect protocol violations.

Example of checker synthesis from a formal spec: [www.cl.cam.ac.uk/research/srg/hans/hprls/orangepath/transactors and Bus Monitors](http://www.cl.cam.ac.uk/research/srg/hans/hprls/orangepath/transactors and Bus Monitors)
11.3 Is a formal specification complete?

Additional notes:
Is a formal specification complete?

- Does it fully-define an actual implementation (this is overly restrictive)?
- Does it exactly prescribe all allowable, observable behaviours?

By ‘formal’ we mean a machine-readable description of what is correct or incorrect behaviour. A complete specification might describe all allowable behaviours and prohibit all remaining behaviours, but most formal definitions today are not complete in this sense. For instance, a definition that consists of a list of safety assertions and a few liveness assertions might still allow all sorts of behaviours that the designer knows are wrong. He can go on adding more assertions, but when does he stop?

One might define a ‘complete specification’ as one that describes all observable behaviours. Such a specification does not restrict or prescribe the internal implementation in black box terms since this is not observable.

When evaluating an assertion-based test program for an IP block, we can compute assertion coverage in many ways: e.g. What percentage of rule disjuncts held as dominators (on their own)? Or, e.g. What (inverse log) percentage of reachable state space was spanned?

11.4 Assertion forms: State/Path, Concrete/Symbolic.

Many assertions are over concrete state. For instance ‘Never is light A off when light B is on’. Other assertions need to refer to symbolic values. For instance ‘The value in register X is always less than the value in register Y’.

State properties describe the current state only. For instance ‘Light A is off and light B is on’. Path properties relate successive state properties to each other. For instance ‘light A always goes off before light B comes on’.

We shall see PSL requires the symbolic values be embedded in the bottommost ‘modelling layer’ and that its temporal layer cannot deal with symbolic values. For instance, we cannot write \( \{ A(x); B(y) \} \models C(x, y) \).

(Note: the internal representation used by a checker tool for a concrete property can commonly use a symbolic encoding, such as a BDD, to handle an exponentially-large state space using reasonable memory, but that is another matter.)

The DUT is the device under test. Blackbox testing is where tests are phrased only in terms of the externally visible behaviour of DUT. Whitebox testing enables assertions to range over internal variables of the DUT.)
11.5 Property Specification Language (PSL)

PSL is a linear-time temporal algebra designed for RTL engineering.

www.project-veripage.com/psl_tutorial_2.php

As in most temporal logics, there are three main directives:

1. always and never,
2. next (family of them),
3. eventually!

The always directive is the most frequently used and it specifies that the following property expression should be checked every clock. The never directive is a shorthand for a negated always.

The next directive relates successive state properties, as qualified by the clocking event and qualifying guard.

The eventually! directive is for liveness properties that relate to the future. The eventually! directive is suffixed with a bang sign to indicate it is strong property that cannot be (fully) checked with simulation.

For hands-on experience, see last year’s ACS exercise: Dynamic validation using Monitors/Checkers and PSL

The general structure of a PSL assertion has the following parts:

- A name or label that can be used for diagnostic output.
- A verification directive, such as assert.
- When to check, such as always or eventually!.
- The property to be checked: a state expression or a temporal logic expression.
- A qualifying guard, such as a clock edge or enable signal at which time we expect the assertion to hold.

11.6 ABD - PSL Four-Level Syntax Structure

The abstract syntax of PSL uses for levels:

- Since the language is embedded in the concrete syntax of several other languages, such as Verilog, SystemVerilog and VHDL, its syntactic details vary. In particular, creating state predicates involves expressions that range over the nets and variables of the host language. The precise means for this is defined by the MODELLING LAYER that allows one to create state properties using RTL.
Non-boolean, symbolic sub-expressions can be used in the modelling layer to generate boolean state predicates.

```plaintext
assign tempok = temperature < 99;
```

• All high-level languages and RTLs have their own syntax for boolean operators and this can be used within the modelling layer. However boolean combinations can also be formed using the PSL **BOOLEAN LAYER**.

```plaintext
not (rd and wr); -- rd, wr are nets in the RTL (modelling layer).
```

• The PSL **TEMPORAL LAYER** allows one to define named sub-expressions and properties that use the temporal operators. For example:

```plaintext
-- Sequence definition
sequence s1 is {pkt_sop; (not pkt_xfer_en_n[*1 to 100]); pkt_eop};
sequence s2 is {pkt_sop; (not pkt_xfer_en_n[*1 to 100]); pkt_aborted};
-- Property definition
property p1 is reset_cycle_ended |=> {s1; s2};
-- Property p1 uses previously defined sequences s1 and s2.
```

• The PSL **VERIFICATION LAYER** implements the declarative language itself. It includes the main keywords, such as `assert`.

PSL has a rich regular expression syntax for pattern matching. These are called **SERES** or sequences. SERES stands for Sugar Extended Regular Expression, where Sugar was an older name for PSL.

Sequence elements are state properties from Modelling and Boolean layers. Core operators are (of course): disjunction, concatenation and arbitrary repetition. As a temporal logic: interpret concatenation as a time sequencing.

- **A;B** Semicolon denotes sequence concatenation
- **A[*]** Postfix asterisk for arbitrary repetition
- **A|B** Vertical bar (stile) for alternation.

Make easier to use with additional operators defined in terms of primitives:

- **A[+]** One or more occurrences: \( A;A[*] \)
- **A[*n]** Repeat n times
- **A[=n]** Repeat n times non-consecutively
- **A:B** Fusion concatenation (last of A occurs during first of B)

Further repetition operators denote repeat count ranges. Repeat counts must be compile-time constant (for today’s standard/tools).

### 11.7 ABD - PSL Properties and Macros

PSL defines some simple path to state macros

- `rose(X)` means \( !X; X \)`
11.8 ABD - Naive Path to State Conversion

Additional notes:

Compiling regular expressions to RTL is relatively straightforward. The following ML fragment handles the main operators: concatenation, fusion concatenation, alternation, arbitrary repetition and n-times repetition. By converting a path expression to a state expression we can generate an RTL checker for use in dynamic validation. It can also be used for converting all path expressions to state expressions if the core of a proof tool can only handle state expressions, such as a raw BDD package or SAT solver.

```ml
fun gen_pattern_matcher g (seres_statexp e) = gen_and2(g, gen_boolean e)
| gen_pattern_matcher g (seres_diop(diop_seres_alternation, l, r)) = 
  let val l' = gen_pattern_matcher g l
      val r' = gen_pattern_matcher g r
  in gen_or2(l', r') end
| gen_pattern_matcher g (seres_diop(diop_seres_catenation, l, r)) = 
  let val l' = gen_dff(gen_pattern_matcher g l)
      val r' = gen_pattern_matcher l' r
  in r' end
| gen_pattern_matcher g (seres_diop(diop_seres_fusion, l, r)) = 
  let val l' = gen_pattern_matcher g l
      val r' = gen_pattern_matcher l' r
  in r' end
| gen_pattern_matcher g (seres_monop(mono_arb_repetition, l)) = 
  let val nn = newnet()
      val l' = gen_pattern_matcher nn l
      val _ = gen_buffer(nn, r)
      val r = gen_or2(l', g)
  in r end
| gen_pattern_matcher g (seres_diop(diop_n_times_repetition, l, seres_statexp(x_num n))) = 
  let fun f (g, k) = if k=0 then g else 
    gen_pattern_matcher (f(g, k-1)) l
    in f (g, n) end
```

This generates a simple one-hot automaton and there are far more efficient procedures used in practice and given in the literature.

A harder operator to compile is the length-matching conjunction (introduced shortly), since care is needed when each side contains arbitrary repetition and can declare success or failure at a number of possible times.

11.9 ABD - SERES Pattern Matching Example

Suppose four events are supposed to always happen in sequence:
First attempt, we write `always true[*]; A; B; C; D` Basic pattern matcher applied to `A;B;C;D` generates:

```
DFF(g0, A, clk);
AND2(g1, g0, B);
DFF(g2, g1, clk);
AND2(g3, g2, C);
DFF(g4, g3, clk);
AND2(g5, g4, D);
// Hmmm D must always hold then ?
// Not what we wanted!
```

Putting a simple SERES as the body of an `always` statement normally does not have the desired effect: it does not imply that the contents occur sequentially. Owing to the overlapping occurrences interpretation, such an `always` statement distributes over sequencing and so implies every element of the sequence occurs at all times.

Therefore, it is recommended to always uses an SERES as part of a suffix implication or with some other temporal layer operator.

### 11.9.1 PSL: Further Temporal Layer Operators

The disjunction (ORing) of a pair of sequences is already supported by the SERES disjunction operator. But PSL sequences can also be combined with implication and conjunction operators in the ‘temporal layer’.

- `P |-> Q` P is followed by Q (one state overlapping),
- `P |= Q` P is followed by Q (immediately afterwards),
- `P &#8260; Q` P and Q occur at once (length matching),
- `P & Q` P and Q succeed at once,
- `P within Q` P occurred at some point during Q,
- `P until Q` P held at all times until Q started,
- `P before Q` P held before Q held.

### 11.10 ABD - Sequence Constraint as a Suffix Implication

Earlier example: add a `onehot` assertion - that will constrain the state space. Also, consider some phrasing using suffix implications to constrain the state trajectory:

```
// (Verilog concatenation braces, not a PSL sequence).
always onehot ({A,B,C,D});
// expands to
> val it = x_net "g5" : hexp_t
```

```
// A feasible-looking suffix implication:
always { A;B } |= { C;D };
// It expands to:
```

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Even this is not very specific: C and D might occur at other times. It is a good idea to write protocol rules as suffix implications that range over SERES. Use a separate temporal implication for each sequential step.

What about asserting a requirement of **data conservation**? At an interface we commonly want to assert that data is not lost or duplicated. Is PSL any help? Not really, one needs a language that can range over symbolic data and tagged streams of data.

## 11.11 ABD - A Simple Model Checker

For a small finite state machine we can use a simple model checker for a state safety property:

**Algorithm:**

- **Find reachable state space** (add successors of current set until closure):

1. $S := \{ q_0 \}$ // initial state
2. $S := S \cup \{ q' \mid \exists \sigma \in \Sigma, q \in S. NSF(q, \sigma) = q' \}$
3. If safety property does not hold in any $q \in S$ then flag error.
4. If $S$ increased in step 2 then goto step 2.

$S$ can be held explicitly in bit map form or symbolically as a BDD.

**Variation 1:** ignore safety property while finding reachable state space then finally check for all found states.

**Variation 2:** property to check might be a path property, so either

- Compile it to a checking automaton (becomes a state property of expanded NSF), or
- Expand it as we go (using modal mu calculus).

The PSL strong assertions need to be checked with a formal proof tool. Model checking is normally used because it is fully automated.

A model checker explores every possible execution route of a finite-state system by exploring the behaviour over all possible input patterns.

There are two major classes of model checker: explicit state and symbolic. Explicit state checkers actually visit every possible state and store the history in a very concise bit array. If the bit array becomes too big they use probabilistic and hashing techniques. The main example is Spin. Symbolic model checkers manipulate expressions that describe the reachable state space and these were famously implemented as BDDs in the SMV checker. There are also other techniques, such as bounded model checking, but the internal details of model checkers is beyond the scope of this course.
The most basic model checker only checks state properties. To check a path property it can be compiled into an automaton and included as part of the system itself.

To check liveness formally is beyond the scope of this course, but one algorithm is to repeatedly trim cul-de-sacs from the state transition graph so that only a core where all states are reachable from all others remains.

### 11.12 ABD - Boolean Equivalence Checker

Boolean equivalence: do the two functions produce the same output?

- For all input combinations?
- For a subset of input combinations (some input patterns are don’t cares).

![Diagram](image)

Figure 11.3: A mitre compares the outputs from a pair of supposedly-equivalent combinational components.

Often we have two implementations to check for equivalence, for instance, when RTL is turned into a gate-level netlist by synthesis we have:

- RTL version: pre-synthesis, and
- Gate-level version: post-synthesis.

Sources of difference between the designs might be manual implementation of one of them, manual edits to synthesiser outputs and EDA tool faults. For instance, after place and route operations, it is common to extract the netlist out from the masks and check that for correctness, so this is another source of the same netlist.

The **boolean equivalence problem** is do two functions produce the same output. However, are we interested for all input combinations? No, normally we are only interested in a subset of input combinations (because of don’t care conditions).

The method, shown in Figure 11.3, is to create a mitre of the two designs using a disjunction of XOR gate outputs. Then, feed negation of mitre to a [SAT solver](https://www.sat-solver.com) to see if it can find any input condition that produces a one on the output.
SAT solving is a matter of trying all input combinations, so has exponential cost in theory and is NP complete. However, modern solvers such as zChaff essentially exploit the intrinsic structure of the problem so that they normally are quite quick at finding the answer.

Result: if there are no input combinations that make the mitre indicate a functionality difference, then the designs are equivalent.

Commercial example: [Synopsys Formality]

11.13 ABD - Sequential Logic Equivalence

Figure 11.4: Two circuits that use different amounts of internal state to achieve the same functionality.

The figure shows implementations of a two-bit shift register. They differ in amount of internal state. They have equivalent observable behaviour (ignoring glitches). Note, to implement larger delays, the design based on multiplexors might use more logic and less power than the design based on shifting, since fewer nets toggle on each clock edge.

Another common question that needs checking is sequential equivalence. Do a pair of designs follow the same state trajectory?

- Considering the values of all state variables?
- Considering a re-encoding of the state variables?
- For an observable subset of the state (e.g. at an interface)?
- When interfacing with a given reactive automaton?

Other freedoms that could be allowed within the notion of equivalence:

- Temporally floating ports - latency independence. With floating ports we do not consider the relative timing of events between ports, only the relative timing of events within each port.
- Synchronous or asynchronous (turn-taking) composition. If a pair of circuits are combined, do they share a common clock or take it in turns to move?
- Strong or weak bi-simulation (stuttering equivalence). A stuttering equivalence between a pair of designs may exist if we disregard the precise number of clock cycles each took to achieve the result (such as different implementations of a microprocessor).

Practical problem: Designs may only be equivalent in the used portion of the state space. Hence we may need a number of side conditions that specify the required operating conditions.
11.14 ABD - Sequential Logic Simplification

A finite-state machine may have more states than it needs to perform its observable function because some states are totally equivalent to others in terms of output function and subsequent behaviour. Note that one-hot coding does not increase the reachable state space and so is not an example of that sort of redundancy.

A Moore machine can be simplified by the following procedure:

1. Partition all of the state space into blocks of states where the observable outputs are the same for all members of a block.
2. Repeat until nothing changes (i.e. until it closes) For each input setting:
   1a. Choose two blocks, B1 and B2.
   1b. Split B1 into two blocks consisting of those states with and without a transition from B2.
   1c. Discard any empty blocks.
3. The final blocks are the new states.

Alternative algorithm: start with one partition per state and repeatedly conglomerate. The best algorithms use a mixture of the two approaches to meet in the middle. [Wikipedia: Formal Equivalence Checking]

Research example: CADP package: developed by the VASY team at INRIA. Commercial products: Conformal by Cadence, Formality by Synopsys, SLEC by Calypto.

One future use of this sort of procedure might be to generate an instruction set simulator for a processor from its full RTL implementation. This sort of de-pipelining would give a non-cycle accurate, higher-level model that runs much faster in simulation.

11.15 Automated Stimulus Generation (Directed-Random Verification)

Commercial products: [Verisity’s Specman Elite](www.open-vera.com)

Simulations and test programs require stimulus. This is a sequence of input signals, including clock and reset, that exercise the design.

Given that formal specifications for many of the input port protocols might exist, one can consider automatic generation of the stimulus, from random sources, within the envelope defined by the formal specification. Several commercial products do this, including Verisity’s Specman Elite, Synopsys Vera.

Here is an example of some code in Specman’s own language, called ‘e’, that defines a frame format used in networking. Testing will be inside envelope defined by keep statement.

```plaintext
struct frame {
  llc: LLCHeader;
  destAddr: uint (bits:48);
  srcAddr: uint (bits:48);
  size: int;
  payload: list of byte;
  keep payload.size() in [0..size];
};
```
Sequences of bits that conform to the frame structure are created and presented at an input port of the design under test. An heirarchy of specifications and constraints is supported. One can compose and extend one specification to reduce its possible behaviours:

```plaintext
// Subclass the frame to make it more specialised:
extend frame { keep size == 0; };
```

There are some good on-line resources. Such as [Dulos System Verilog Assertions](#).

## 11.16 ABD - Conclusion

ABD today is often focussed on safety and liveness properties of systems and formal specifications of the protocols at the ports of a system. However, there are many other useful properties we might want to ensure or reason about, such as those involving counting and/or data conservation. These are less-well embodied in contemporary tools.

PSL deals with concrete values rather than symbolic values. Many interesting properties relate to symbolic data (e.g. specifying the correct behaviour of a FIFO buffer). Using PSL, all symbolic tokens must be wrapped up in the modelling layer which is not the core language.

Formal methods are taking over from simulation, with the percentage of bugs being found by formal methods growing. However, there is a lack of formal design entry. Low-level languages such as Verilog do not seamlessly mix with automatic synthesis from formal specification and so double-entry of designs is common.
Transmitting data consumes energy and causes delay. Basic physical parameters:

- Speed of light on silicon and on a PCB is 200 metres per microsecond.
- A clock frequency of 2 GHz has a wavelength of \(2 \times 10^8 / 2 \times 10^9 = 10\) cm.
- Within a synchronous digital clock domain requires connections to be less than (say) 1/10th of a wavelength.
- Conductor series resistance further slows signal propagation and is dominant source of delay,
- So need to register a signal in several D-types if it passes from one corner of an 8mm chip to the other!
- Can have several thousand wires per millimetre per layer: fat busses (128 bits or wider) are easily possible.
- DRAM is several centimeters away from the SoC and also has significant internal delay.

Hence we need to use protocols that are tolerant to being registered (passed through D-type pipeline stages). The four-phase handshake has one datum in flight and degrades with reciprocal of delay. We need something a bit like TCP that keeps multiple datums in flight.

But first let’s revisit the simple hwen/rwen system used in the ‘socparts’ section.

### 12.1 Basic Bus: One initiator (II).

The bus protocol in the earlier slides that used \texttt{addr, hwen, hren, wdata} and \texttt{rdata} does not tolerate registering for reads, but if a \texttt{ready} or other acknowledgement signal were added, it would be like the four phase handshake and work correctly, but poorly for long distances over the chip.

![Diagram of a bus system](image_url)

**Figure 12.1:** Example where one initiator addresses three targets.

No tri-states are used: on a modern SoC address and write data outputs use wire joints or buffers, read data uses multiplexors.
Max throughput is unity (i.e. one word per clock tick). Typical SoC bus capacity: 32 bits × 200 MHz = 6.4 Gb/s, but owing to protocol degrades with distance. This figure can be thought of as unity (i.e. one word per clock tick) in comparisons with other configurations we shall consider.

The most basic bus has one initiator and several targets. The initiator does not need to arbitrate for the bus since it has no competitors.

Bus operations are reads or writes. In reality, most on-chip busses support burst transactions, whereby multiple consecutive reads or writes can be performed as a single transaction with subsequent addresses being implied as offsets from the first address.

Interrupt signals are not shown in these figures. In a SoC they do not need to be part of the physical bus as such: they can just be dedicated wires running from device to device. (For ESL higher-level models and IP-XACT representation, interrupts need management in terms of allocation and naming in the same way as the data resources.)

Un-buffered wiring can potentially serve for the write and address busses, whereas multiplexors are needed for read data. Buffering is needed in all directions for busses that go a long way over the chip.

### 12.2 Basic bus: Multiple Initiators (II).

![Diagram](image)

Figure 12.2: Example where one of the targets is also an initiator (e.g. a DMA controller).

Basic bus, but now with two initiating devices. Needs arbitration between initiators: static priority, round robin, etc.. With multiple initiators, the bus may be busy when a new initiator wants to use it, so there are various arbitration policies that might be used. Preemptive and non-preemptive with static priority, round robin and so on. The maximum bus throughput of unity is now shared among initiators.

Since cycles now take a variable time to complete, owing to contention, we certainly need acknowledge signals for each request and each operation (not shown).

How long to hold bus before re-arbitration? Commonly re-arbitrate after every burst. The latency in a non-preemptive system depends on how long the bus is held for. Maximum bus holding times affect response times for urgent and real-time requirements.

### 12.3 Bridged Bus Structures.

To make use of the additional capacity from bridged structures we need at least one main initiator for each bus. However, a low speed bus might not have its own initiators: it is just a slave to one of the other busses.
Bus bridges provide full or partial connectivity and some may write post. Global address space, non-uniform access time (NUMA). Some busses might be slower, narrower or in different clock domains from others.

The maximum throughput is the sum of that of all the busses that have their own initiators, but the achieved throughput will be lower if the bridges are used a lot: a bridged cycle consumes bandwidth on both sides.

How and where to connect DRAM is always a key design issue. The DRAM may be connected via a cache. The cache may be dual ported on to two busses, or more.

Bus bridges and top-levels of structural wiring automatically generated. An example tool that does this is ARChitect2 from ARC International (now part of Virage Logic).

12.4 Classes of On-Chip Protocol

1. Reciprocally-degrading: such as handshake protocols studied earlier: throughput is inversely proportional to target latency in terms of clock cycles,

2. Delay-tolerant: such as AMBA-3 (ARM’s AXI) and OCP’s BVCI (below): new commands may be issued while awaiting responses from earlier,

3. Reorder-tolerant: responses can be returned in a different order from command issue: helpful for DRAM access and needed for advanced NoC architectures.

4. Virtual-circuit flow controlled: (beyond scope of this course): each source has a credit counter controlling how many packets it can send and priority mechanisms ensure responses are returned without deadlock.

For those interested in more detail: Comparing AMBA AHB to AXI Bus using System Modelling

Many IP blocks today are wired up using OCP’s BVCI and ARM’s AHB. Although the port on the IP block is fixed, in terms of its protocol, it can be connected to any system of bus bridges and on chip networks. Download full OCP documents from OCIP.org. See also bus-protocols-limit-design-reuse-of-ip
12.4. CLASSES OF ON-CHIP PROTOCOL

LG 12. NETWORK ON CHIP AND BUS STRUCTURES.

OCP

BVCI

Core

Nets:

- All IP blocks can sport this interface.
- Separate request and response ports.
- Data is valid on overlap of req and ack.
- Temporal decoupling of directions:
  - Allows pipeline delays for crossing switch fabrics or crossing clock domains.
  - Sideband signals: interrupts, errors and resets: vary on per-block basis.
  - Two complete instances of the port are needed if block is both an initiator and target.
- Arrows indicate signal directions on initiator. All are reversed on target.

A prominent feature is totally separate request and response ports. This makes it highly tolerant of delays over the network and amenable to crossing clock domains. Older-style handshake protocols where targets had to respond within a prescribed number of clock cycles cannot be used in these situations. However BVCI requests and responses must not get out of order since there is no id token.

For each half of the port there are request and acknowledge signals, with data being transferred on any positive edge of the clock where both are asserted.

If a block is both an initiator and a target, such as our DMA controller example, then there are two complete instances of the port.

Operations are qualified with conjunction of req and ack. Response and acknowledge cycles maintain respective ordering. Bursts are common. Successive addressing may be implied.

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12.5 Network on Chip: Simple Ring.

A two-level hierarchy of bridged rings is sometimes a sweet spot for SoC design. For example, IBM Cell Broadband Engine uses dual rings. At moderate size, using a fat ring (wide bus links) is better than a thin X-bar design for same throughput in terms of power consumption and area use.

![Diagram of a ring network](image)

Figure 12.5: A ring network: a low-complexity network on chip structure.

A two-by-two switch element enables formation of rings (and other NoC structures). The switch element is registered: hence ring network can span the chip. A higher-radix element allows more devices to be connected at a 'station'. Performance: Single ring: throughput=2. Dual counter-rotating rings: throughput=4.

With ring (and certainly with all more complex NoCs) IP block protocol/interface needs to support decoupled requests and response packets.

Ring has local arbitration in each element, but global policies are required to avoid deadlock and starvation.

Ring gives priority to traffic already on the ring and uses LAN-like buffering at source, hence no requirement for queuing in element.

Ring does not carry interrupts or other sideband signals.

Switched networks require switching elements. With a 2x2 element it is easy to build a ring network. The switching element may contain buffering or it may rely on back-pressure to make sources reduce their load.

Single ring: throughput=2. Counter-rotating ring (one ring in each direction): throughput=4 since a packet only travels 1/4 of the way round the ring on average.

Using a network, the delay may be multiple clock cycles and so a **write posting** approach is reasonable. If an initiator is to have multiple outstanding read requests pending it must put a token in each request that is returned in the response packet for identification purposes.

Although there can be effective local arbitration in each element, a network on a chip can suffer from deadlock. Some implementations uses separate request and response networks, so that a response is never held up by new requests, but this just pushes deadlock to the next higher logical level when some requests might not be servicable without the server issuing a subsidiary request to a third node. Global policies and careful design are required to avoid deadlock and starvation.
12.6 Network on chip: Switch Fabrics.

A simple ring is not very effective for above small tens of nodes. Instead, richer meshes of elements are used and the elements can have a higher radix, such as 4x4.

There are a number of well-known switch wiring schemes, with names such as Benes, Clos, Shuffle, Delta, Torus, Mesh, Express-Mesh, Butterfly. These vary in terms of the complexity and contention ratios. Note even a full-crossbar (any input to any output in unit time), which is very costly, still suffers from output port contention, so rarely justified on performance grounds, but uniform access delays make it easy to provide sequential consistency (see my Comparative Architecture notes).

![Diagram of a switch fabric](image)

Figure 12.6: A more-complex switching fabric: more wiring, more bandwidth and less fabric contention than ring (but still has output port contention).

Illustrated is using two-by-two switch element connects eight devices in three stages. Using a higher-radix (e.g. 4) is common. The throughput is potentially equal to the number of ports, but the fabric may partially block and there may be uneven traffic flows leading to receiver contention. These effects reduce throughput. Typically will not need quite as many initiators as targets, so a symmetric switch system will be over provisioned.

Can be overly complex on the small scale, but scale ups well. See Network On Chip Synthesis Tool: Mullins NetGen Network Generator. [RDM NoC Notes]

12.7 Network on Chip: Higher Dimensions.

Can we consider higher-dimensional interconnect (non-examinable)? The hypercube has lowest diameter for number of customers. But it has excessive wiring. Chips are two-dimensional so perhaps it’s good to use a 2-D network? But this may be overly conservative. Maybe use 2.5-D? have a small number of ‘multi-hop’ links?

On benign (load-balanced) traffic, the flattened butterfly approaches the cost/performance of a butterfly network and has roughly half the cost of a comparable performance clos network. The advantage over the clos is achieved by eliminating redundant hops when they are not needed for load balance.

See ‘Flattened butterfly: a cost-efficient topology for high-radix networks’ by John Kim, William J. Dally, Dennis Abts.
12.8 NoC Modelling

Do we want to model every contention point and queuing detail?

Use a high-level model: Treat the NoC just as a square array corresponding to the floor plan of the chip and in each entry we hold a running average local utilisation.

- Add delay penalty to traversing transaction based on $1/(1-p)$,
- Log local energy consumption proportional to delay,
- Target routing protocol can be used unmodified or skipped.

Or model even more abstractly: uses Rent’s Rule estimate of average communication length assuming a ‘sensible’ layout. Rent’s rules of thumb predict number of connections per sub-system and reflect the expected reduction in average wire length arising from good design and layout compared to a random collection of components.

Problems:

- Transactions may be out of order if using large quantum LT model.
- Deadlock may be missed?

12.9 On-chip Busses Summary.

Multiplexing using tri-states is common at the PCB level but active multiplexors result in less energy use for on-chip use.

It is handy if all of the IP blocks to be integrated conform to a common bus bus port standard.

Automatic synthesis of glue logic and memory maps is possible (see HLS section of these notes, if lectured).

Formal specifications of bus ports are widely used, assisting in tool automation and ABD.
The AMBA AHB bus from ARM Cambridge was widely used: but is quite complex (e.g. when resuming from a split burst transaction) and was intolerant of additional pipeline stages being inserted between initiator and responder (i.e. had no temporal decoupling).

The OCP BVCI supports temporal decoupling, but requests and responses must not overtake: hence it can cross clock domains and tolerate pipeline stages. But it cannot tolerate reordered responses (e.g. from a DRAM).

One ARM AXI protocol includes tags on each operation for out-of-order request/response association: hence it is suitable for pipelined, on-chip networks where message sequencing may vary.

Other busses: The Wishbone bus and IBM CoreConnect bus: used by various public domain IP blocks and various designs (e.g. RTL OpenRISC). The OpenRISC in the practical materials on the course web site uses Wishbone. Wikipedia Wishbone

GreenSocs Bus GreenSocs mission is to enable the ESL community to quickly develop models and tools that can be used together with independence of vendor (whether the vendor is of models or tools). Our scope includes everything from package management for ESL, simple IP blocks, integrations with scripting tools and of course interfaces.

12.10 Dynamic RAM : DRAM

![Figure 12.8: DRAM single-in-line memory module (SIMM).](image)

DRAMs for use in PCs are mounted on SIMMS or DIMMS, but for embedded applications, often just soldered to the main PCB. Normally one bank of DRAM is shared over many sub-systems in, say, a mobile phone. SoC DRAM compatibility might be a generation behind workstation DRAM: e.g. using DDR2 instead of DDR3

Typical DRAM pin connections:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clk+-</td>
<td>Clock (200MHz)</td>
</tr>
<tr>
<td>Ras</td>
<td>Row address strobe</td>
</tr>
<tr>
<td>Cas</td>
<td>Column address strobe</td>
</tr>
<tr>
<td>We</td>
<td>Write enable</td>
</tr>
<tr>
<td>dq[63:0]</td>
<td>Data in/out</td>
</tr>
<tr>
<td>reset</td>
<td>Power on reset</td>
</tr>
<tr>
<td>wq[7:0]</td>
<td>Write lane qualifiers</td>
</tr>
<tr>
<td>ds[7:0]</td>
<td>Data stobes</td>
</tr>
<tr>
<td>dm[7:0]</td>
<td>Data masks</td>
</tr>
<tr>
<td>cs</td>
<td>Chip select</td>
</tr>
<tr>
<td>addr[15:0]</td>
<td>Address input</td>
</tr>
<tr>
<td>bs[2:0]</td>
<td>Bank select</td>
</tr>
<tr>
<td>spd[3:0]</td>
<td>Serial presence detect</td>
</tr>
</tbody>
</table>

High bandwidth: 64 bits times 400 MHz giving 25.6 Gb/s peak. High capacity: Example 1 Gbyte DIMM made of 8 chips. High latency: 20 clock cyles access time to a closed bank. Worse if a bank is already open at the wrong place.

This DRAM has four data I/O pins and four internal planes, so no bank select bits. Modern, larger capacity...
12.10. DYNAMIC RAM : DRAM

Figure 12.9: Single-bank DRAM Chip Internal Block Diagram.

DRAMs have multiple such structures on their die and hence additional bank select inputs select which one is addressed.

Dynamic RAM keeps data in capacitors. The data will stay there reliably for up to four milliseconds and hence every location must be read out and written back (refreshed) within this period. The data does not need to leave the chip for refresh, just transferred to the edge of its array and then written back again. Hence a whole row of each array is refreshed as a single operation.

DRAM is not normally put on the main SoC chip(s) owing to its specialist manufacturing steps, large area needs and commodity-style marketing. Instead a standard part is put down and wired up.

A row address is first sent to a bank in the DRAM and then one has random access to the columns of that row using different column addresses. The DRAM cells internally have destructive read out because the capacitors get discharged into the row wires when accessed. Therefore, whenever finished with a row, the bank containing it goes busy while it writes back the data and gets ready for the next operation (charging row wires to mid-way voltage etc.).

DRAM is slow to access and certainly not ‘random access’ compared with on-chip RAM. A modern PC might take 100 or more clock cycles to access a random part of DRAM, but the ratio is not as severe in typical embedded systems owing to lower system clocks. Nonetheless, we typically put a cache on the SoC as part of the memory controller. The controller may have error correction logic in controller as well.

The cache will access the DRAM in localised bursts, saving or filling a cache line, and hence we arrange for cache lines to lie within DRAM rows.

The controller may keep multiple banks open at once to exploit tempo-spatial access locality.

DRAM controller is typically coupled with a cache or at least a write buffer.

DRAM: high latency and write-back overhead dictate preference for large burst operations. It is best if clients make available several operations for processing at once: up to number of banks. It is best if clients can tolerate responses out of order (hence use bus/NoC structure that supports this).

Controller must

- set up DRAM control register programming,
- set clock frequency and calibrate delay lines,
- implement specific RAS-to-CAS latencies and many other timing details,
- and ensure refresh happens.

Controller typically contains a tiny CPU to interrogate serial device data.
DRAM refresh overhead has minimal impact on bus throughput. For example, if 512 refresh cycles are needed in 4 ms and the cycle rate is 200E6 the overhead is 0.1 percent.

In the memories folder there is a simple DRAM+Controller TLM model. In the dramsim2 folder there is a TLM wrapper around the Univ-Maryland DRAM simulator. *(Not examinable for CST)*.

![Typical structure of a small DRAM subsystem](image)

**Figure 12.10**: Typical structure of a small DRAM subsystem.

Figure 12.10 shows a 32 bit DRAM subsystem. Four CAS wires are used so that writes to individual byte lanes are possible. For large DRAM arrays, need also to use multiple RAS lines to save power by not sending RAS to un-needed destinations.

### 12.11 Cache Design

![Memory blocks and tag comparator needed for a 4-way, set-associative cache](image)

**Figure 12.11**: Memory blocks and tag comparator needed for a 4-way, set-associative cache.

Implementing 4-way, set-associative cache is relatively straightforward. One does not need an associative RAM macrocell: just synthesise four sets of XOR gates from RTL using the ‘==’ operator!
Of course we also need a write and evict mechanism... (not shown). Rather than implement least-recently-used (LRU) one tends to do ‘random’ replacement which can be as simple as using keeping a two bit counter to say which ‘way’ to evict next.

### 12.11.1 Cache Modelling

Depending on our needs, we may want to measure the hit ratio in the I or D caches, or the effect on performance from the misses, or neither, or all such metrics. So a cache can be modelled at various levels of abstraction:

- Not at all - afterall it does not affect functionality,
- Using an estimated hit ratio and randomly adding delay to main memory transactions accordingly,
- Fully modelling the tags and their lookup (while making backdoor access to the main memory for the data),
- Modelling the cache data RAMs as well (needed for detailed power modelling).

An instruction cache (I-cache), when modelled, may or may not be accessed by an emulator or instruction set simulator (ISS). For instance, the ISS may use backdoor access to the program in main memory, or it might use JIT (just-in-time) techniques where commonly executed inner loops of emulated code are converted to native machine code for the modelling workstation.

There are highly-configurable SystemC cache models in our memories folder: size, ways, write through/write back, consistent/non-consistent, directory based.
In this section we look at engineering aspects and associated tools used in SoC design and modelling. A lot of the effort is dedicated to maximising performance and minimising power dissipation.

### 13.1 Static Timing Analyser Tool

A static timing analyser computes the longest event path through logic gates and clock-to-Q paths of edge-triggered flops. The longest path is generally the critical path that sets the maximum clock frequency. However, sometimes this is a false result, since this path might never be used during device operation.

Starting with some reference point, taken as $D=0$, such as the master clock input to a clock domain, we compute the relative delay on the output of each gate and flop. For a combinational gate, the output delay is the gate’s propagation time plus the maximum of its input delays. For an edge-triggered flop, such as a D-type or a JK, there is no event path to the output from the D or JK inputs, so it is just the clock delay plus the flop’s clock-to-Q delay. There are event paths from asynchronous flop inputs however, such as preset, reset or transparent latch inputs.

Propagation delays may not be the same for all inputs to a given output and for all directions of transition. For instance, on deassert of asynchronous preset to a flop there is no event path. Therefore, a tool may typically keep separate track of high-to-low and low-to-high delays.

### 13.2 RAM Macrocell Compiler Tool

The average SoC is 71 percent RAM memory. The RAMs are typically generated by a RAM compiler. The input parameters are:

- **Size**: Word Length and Number of Words.
- **Port description**: Each port has an address input and is one of r, w, r/w.
- **Clocking info**: Frequency, latency, or access time for asynchronous RAM.
- **Resolution**: What to do on write/write and write/read conflicts.

The outputs are a datasheet for the RAM, high and low detail simulation models and something that turns into actual polygons in the fabrication masks.
13.3. Test Program Generator Tool

Sometimes self test modules are also generated. For example Mentor’s MBIST Architect(TM) generates an SRTL BIST with the memory and ARM/Artisan’s Generator will generate a wrapper that implements self repair of the RAM by diverting access from a fault row to a spare row. ARM Artisan

Other related generator tools would be similar in use: e.g. a FIFO generator would be similar and a masked ROM generator or PLA generator.

13.2.1 Dynamic Clock Gate Insertion Tool

Clock trees consume quite a lot of the power in an ASIC and considerable savings can be made by turning off the clocks to small regions. A region of logic is idle if all of the flip-flops are being loaded with their current contents, either through synchronous clock enables or just through the nature of the design (see later slides).

Instead of using synchronous clock enables, current design practice is to use a clock gating insertion tool that gates the clock instead.

Care must be taken not to generate glitches on the clock as it is gated and transparent latches in the clock enable signal can re-time it to prevent this.

How to generate clock enable conditions? One can have software control (additional control register flags) or automatically detect. Automatic tools compute ‘clock needed’ conditions. A clock is ‘needed’ if any register will change on a clock edge. A lot of clock needed computation can get expensive, resulting in no net saving, but it can be effective if computed once at head of a pipeline.

Beyond just turning off the clock or power to certain regions, in another LG we look at further power saving techniques: dynamic frequency and voltage scaling.

13.3 Test Program Generator Tool

Lectured if time permits: A test program generator works out a short sequence of tests that will reveal ‘stuck-at’ and other faults in a subsystem.
Figure 13.2: The wafer (six to ten inches diameter) is diced into chips (1cm on a side or so).

Figure 13.3: General setup with wafer probe testing machine.

13.4 Scan Path Insertion and JTAG standard test port.

Lectured if time permits: A scan path insertion tool replaces the user’s D-type flip-flops with a scan path, connected to the external JTAG test access port for post-fabrication testing.
13.4. SCAN PATH INSERTION AND JTAG STANDARD TEST PORT. SOC ENGINEERING AND ASSOCIATED TOOLS

Figure 13.4: Probe needles just visible inside testing load card.

Figure 13.5: Drawing of the test load card.
LG 14 — Architectural Design Exploration

A collection of algorithms and functional requirements must be implemented using one or more pieces of silicon. Each major piece of silicon contains one or more custom or standard microprocessors. Some silicon is custom for a high-volume product, some is shared over several product lines and some is third party or standard parts.

Design Partition: Deciding on the number of processors, number of custom processors, and number of custom hardware blocks. The system architect must make these decisions. SystemC helps them rapidly explore various possibilities.

Co-design and co-synthesis: two basic methods (can do different parts of the chip differently):

- Co-design: Manual partition between hardware and software,
- Co-synthesis: Automatic partition: simple ‘device drivers’ are created automatically:

Co-synthesis not currently used in practice.

Example algorithm: MPEG compression:

- A-to-D capture to framestore,
- Colour space conversion (RGB->YUV),
- DCT transform and variable Q quantisation,
- Motion detection,
- Huffman encoding.

Can any of this be best done on a general purpose (say ARM) core?

14.1 H/W to S/W Interfacing Techniques

The system is to be divided into some number of hardware and software blocks with appropriate means of interconnection. The primary ways of connecting H/W to S/W are:

- CPU coprocessor and/or custom instructions,
- Packet channel connected as coprocessor or mapped to main register file,
- Programmed I/O to pin-level GPIO register,
- Programmed I/O to FIFOs,
- Interrupts (hardwired to one core or dynamically dispatched),
- Pseudo-DMA: processor generates addresses and device snoops data,
- DMA.
14.2 Conservation Cores Approach

Suppose something like the following fragment of code is a dominant consumer of power in a portable embedded mobile device:

```c
for (int xx=0; xx<1024; xx++)
{
    unsigned int d = Data[xx];
    int count = 0;
    while (d > 0) { if (d&1) count ++; d >>= 1; }
    if (!xx || count > maxcount) { maxcount = count; where = xx; }
}
```

This kernel tallies the set bit count in each word: such bit-level operations are inefficient using general-purpose CPU instruction sets.

Dedicated hardware avoids instruction fetch overhead and is generally more power efficient. Analysis using Amdhal’s law and high-level simulation (SystemC TLM) can establish whether a hardware implementation is worthwhile. There are several feasible partitions:

1. Extend the CPU with a custom datapath and custom ALU (Figure 14.1a) for the inner tally function controlled by a custom instruction.

2. Add a tightly-coupled custom coprocessor (Figure 14.1b) with fast data paths to load and store operands from/to the main CPU. The main CPU still generates the address values xx and fetches the data as usual.

3. Place the whole kernel in a custom peripheral unit (Figure 14.2) with operands being transferred in and out using programmed I/O or pseudo-DMA.

4. As 3, but with the new IP block having bus master capabilities so that it can fetch the data itself, with polled or interrupt-driven synchronisation with the main CPU.

The special hardware in all approaches may be manually coded in RTL or compiled using HLS from the original C implementation.
14.3 H/W Design Partition

A number of separate pieces of silicon are combined to form the product. Reasons for H/W design partition:

- Modular Engineering At Large (Revision Control/Lifetime/Sourcing/Reuse),
- Size and Capacity (chips 6-11 mm in size),
- Technology mismatch (Si/GaAs/HV/Analog/Digital/RAM/DRAM/Flash)
- Supply chain: In-house versus Standard Part.

Figure 14.1: A custom ALU operation implemented in two similar ways: as a custom instruction or as a coprocessor.

Figure 14.2: A custom function implemented as a peripheral IP block, with optional DMA (bus master) capability.

In the first two approaches, both the tally and the conditional update of the maxcount variable might be implemented in the hardware but most of the gain would come from the tally function itself and the detailed design might be different depending on whether custom instruction or coprocessor were used. The custom instruction operates on data held in the normal CPU register file. The bit tally function alone reads one input word and yields one output word, so it easily fits within the addressing modes provided for normal ALU operations. Performing the update of both the maxcount and word registers in one custom instruction would require two register file writes and this may not be possible in one clock cycle and hence, if this part of the kernel is placed in the custom datapath we might lean more towards the co-processor approach.

Whether to use the separate IP block really depends on whether the processor has something better to do in the meantime and that there is sufficient bus bandwidth for them both to operate.

With increasing available transistor count in the form of dark silicon (ie. switched off most of the time) in recent and future VLSI, implementing standard kernels as custom hardware cores is a potential major trend for power conservation: sometimes called conservation cores.
14.4 Chip Types and Classifications

Chips can be classified by function: Analog, Power, RF, Processors, Memories, Commodity: logic, discretes, FPGA and CPLD, SoC/ASIC, Other high volume (disk drive, LCD, ...).

Manufacturers can be classified as well:

1. Major chip makers such as IBM and Intel that design, manufacture and sell their chips (Integrated Device Manufacturers / IDM).
2. Fabless manufacturers such as NVIDIA and Xilinx that design and sell chips but outsource manufacturing to foundry companies.
3. Foundry companies (such as TSMC and UMC) that manufacture chips designed and sold by their customers.

The world’s major foundries are SMC and TSMC: Taiwan Semiconductor Manufacturing Company Limited.

**Example Standard Cell Project: 8 Bit Adder 0.5 Micron Cell Library**

Figure 14.3: A taxonomy of integrated circuits.

There are deviations from this taxonomy: Complex PLDs cross between PALs and FPGA with low pin-to-pin delay. Structured ASICs were mask-programmed FPGAs popular around 2005. Today (2012), super FPGAs such as Zync are obliterating semi-custom masked ASICs for all but very-high-volume products. [When] Will FPGAs Kill ASICs?
14.4.1 Standard Parts

A standard part is essentially any chip that a chip manufacturer is prepared to sell to someone else along with a datasheet and EDA (electronic design automation) models. The design may actually previously have been an ASIC for a specific customer that is now on general release. Many standard parts are general-purpose logic, memory and microprocessor devices. These are frequently full-custom designs designed in-house by the chip manufacturer to make the most of in-house fabrication line, perhaps using optimisations not made available to others who use the line as a foundry. Other standard parts include graphics controllers, digital TV chipsets, GPS receivers and miscellaneous useful chips needed in high volume.

14.4.2 Masked ASICs.

A masked ASIC (application-specific integrated circuit) is a device manufactured for a customer involving a set of masks where at least some of the masks are used only for that device. These devices include full-custom and semi-custom ASICs and masked ROMs.

A full-custom chip (or part of a chip) has had detailed, manual design effort expended on its circuits and the position of each transistor and section of interconnect. This allows an optimum of speed and density and power consumption.

Full-custom design is used for devices which will be produced in very large quantities: e.g. millions of parts where the design cost is justified. Full-custom design is also used when required for performance reasons. Microprocessors, memories and digital signal processing devices are primary users of full-custom design.

In semi-custom design, each cell has a fixed design and is repeated each time it is used, both within a chip and across many devices which have used the library. This simplifies design, but drive power of the cell is not optimised for each instance.

Semi-custom is achieved using a library of logic cells and is used for general-purpose VLSI design.

14.5 Semi-custom (cell-based) Design Approach

A library of standard logic functions is provided. Cells are placed on the chip and wired up by the user, in the same way that chips are placed on the PCB.

- Standard Cell - free placement and free routing of nets,
- Gate Array - fixed placement, masked or electrical programmable wiring.

The figure shows a cell from the data book for a standard cell library. This device has twice the ‘normal’ drive power, which indicates one of the compromises implicit in standard cell over full-custom, which is that the size (driving power) of transistors used in a cell is not tuned on a per-instance basis.

Mask-programmed gate array has been mostly replaced with the field-programmed FPGA except for analog/mixed-signal niches [TRIAD].

In standard cell designs, cells from the library can freely be placed anywhere on the silicon and the number of IO pads and the size of the die can be freely chosen. Clearly this requires that all of the masks used for a chip are unique to that design and cannot be used again. Mask making is one of the largest costs in chip design.
14.6 Cell Library Tour

In the lecture we will have a look at the following documents: Cell libraries in the public domain (some links broken?): 0.5 Micron Cell Library, Another VLSI TECH, Another Mosis 0.5 u Cell Library.

Things to note: there’s a good variety of basic gates, including quite a few multi-level gates, such as AND-OR gate. There’s also I/O pads, flip-flops and special function cells. Many gates are available with various output powers.

For each gate there are comprehensive figures that enable one to predict its delay, taking into account its track loading, how many other gates it is feeding and the current supply voltage.

14.7 Gate Arrays and Field-Programmable Logic.

Figure 14.6 reveals the regular layout of a masked gate array showing bond pads around the edge and wasted silicon area (white patches). A gate array comes in standard die sizes containing a fixed layout of configurable cells. Historically, there were two main forms of gate array:

- Mask Programmable,
- Field Programmable (FPGA).
In gate array designs, the silicon vendor offers a range of chip sizes. Each size of chip has a fixed layout and the location of each transistor, resistor and IO pad is common to every design that uses that size. Gate arrays are configured for a particular design by wiring up the transistors, gates and other components in the desired way. Many cells will be unused. For mask-programmed devices, the wiring up was done with the top two or three layers of metal wiring. Therefore only two or three custom masks were needed be made to make a new design. In FPGAs the programming is purely electronic (RAM cells control pass transistors).

The disadvantage of gate arrays is their intrinsic low density of active silicon.

Standard cell designs use a set of well-proven logic cells on the chip, much in the way that previous generations of standard logic have been used as board-level products, such as Texas Instruments’ System 74.

About 25 to 40 percent of chip sale revenue now comes from field-programmable logic devices. These are chips that can be programmed electronically on the user’s site to provide the desired function. Recall the Xilinx/Altera FPGA parts used in the Part IB E+A classes. Field-programmable devices may be volatile (need programming every time after power up), reprogrammable or one-time programmable. This depends on how the programming information is stored inside the devices, which can be in RAM cells or in any of the ways used for ROM, such as electrostatic charge storage (e.g. FLASH).

Except for niche applications FPGAs are now always used instead of masked gate arrays and are starting to kill ASCIs (see link above).

14.8 FPGA - Field Programmable Gate Array

Example: Last year DJ Greaves used mainly the Xilinx XC5VLX110T. There are four of these on the BEE3 Boards. (Now using ML605 card with one larger device.)
14.8. FPGA - FIELD PROGRAMMABLE GATE ARRAYS

ARCHITECTURAL DESIGN EXPLORATION

Figure 14.6: A Gate Array: (Greaves, Backbone Ring ECL Gate Array)

<table>
<thead>
<tr>
<th>Part number</th>
<th>XC5VLX110T-2FFG1136C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor</td>
<td>Xilinx Inc</td>
</tr>
<tr>
<td>Category</td>
<td>Integrated Circuits (ICs)</td>
</tr>
<tr>
<td>Number of Gates</td>
<td>110000</td>
</tr>
<tr>
<td>Number of I/O</td>
<td>640</td>
</tr>
<tr>
<td>Number of Logic Blocks/Elements</td>
<td>8640</td>
</tr>
<tr>
<td>Package / Case</td>
<td>1136-FCBGA</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0C  85C</td>
</tr>
<tr>
<td>Voltage - Supply</td>
<td>1.14 V  3.45 V</td>
</tr>
</tbody>
</table>

65 nm technology, 6-input LUT, 64 bit DP RAMs.

An FPGA (field-programmable gate array) consists of an array of configurable logic blocks (CLBs), as shown in Figure 14.7. Not shown is that the device also contains a good deal of hidden logic used just for programming it. Some pins are also dedicated to programming. Such FPGA devices have been popular since about 1990.

Each CLB (configurable logic block) or slice typically contains two or four flip-flops, and has a few (five shown) general purpose inputs, some special purpose inputs (only a clock is shown) and two outputs. The illustrated CLB is of the look-up table type, where the logic inputs index a small section of pre-configured RAM memory that implements the desired logic function. For five inputs and one output, a 32 by 1 SRAM is needed. Some FPGA families now give the designer write access to this SRAM, thereby greatly increasing the amount of
14.9. PALS AND CPLDS

This section may not be lectured since PALS are no longer important.

PALS are Programmable Array Logic and CPLDs (Complex Programmable Logic Devices) achieve very low delay in return for simple, nearly fixed, wiring structure. All expressions are expanded to SOP form with limited number of products. Expanding to sum-of-products form can cause near-exponential area growth (e.g. ripple carry converted to fast carry).

A PAL is programmable array logic device. Figure 14.8 shows a typical device. Such devices have been popular since about 1985. They are really just highly structured gate arrays. Every logic function must be multiplied out into sum-of-products form and hence is achieved in just two gate delays. The illustrated device has 8 product terms per logic function, and so can support functions of medium complexity. Such devices were very widely used. 

Figure 14.7: Field-programmable gate array structure, showing IO blocks around the edge, interconnection matrix blocks and configurable logic blocks. In recent parts, the regular structure is broken up by custom blocks, including RAMs and DSP ALUs.

storage available to the designer. However, it is still an expensive way to buy memory.

FPGAs tend to be slow, achieving perhaps one third of the clock frequency of a masked ASIC, owing to larger die area and because the signals pass through hidden logic used only for configuration.

14.9 PALs and CPLDs

This section may not be lectured since PALS are no longer important.

PALS are Programmable Array Logic and CPLDs (Complex Programmable Logic Devices) achieve very low delay in return for simple, nearly fixed, wiring structure. All expressions are expanded to SOP form with limited number of products. Expanding to sum-of-products form can cause near-exponential area growth (e.g. ripple carry converted to fast carry).

A PAL is programmable array logic device. Figure 14.8 shows a typical device. Such devices have been popular since about 1985. They are really just highly structured gate arrays. Every logic function must be multiplied out into sum-of-products form and hence is achieved in just two gate delays. The illustrated device has 8 product terms per logic function, and so can support functions of medium complexity. Such devices were very widely used.
14.9. PALS AND CPLDS

LG 14. ARCHITECTURAL DESIGN EXPLORATION

Figure 14.8: A typical PAL with 7 inputs and 7 I/Os.

Figure 14.9: Contents of the example PAL macrocell.

used in the 1980’s because they could support clock rates of above 100 MHz. Today, FPGA speeds of 200 MHz
are common and they also provide special function blocks, such asPCI-e interfaces, so the need for PALs has
diminished.

Programmable macrocells (Figure 14.9) enable the output functions to be either registered or combinatorial.
Small devices (e.g. with up to 10 macrocells) offer one clock input; larger devices with up to about 100 macrocells
are also available, and generally offer several clock options. Often some macrocells are not actually associated
with a pin, providing a so called buried state flip-flop.

Mini design example: As entered by a designer in a typical PAL language, and part of the fuse map that would
be generated by the PAL compiler. Each product line has seven groups of four fuses and produces the logical
AND of all of the signals with intact fuses. An ‘x’ denotes an intact fuse and all of the fuses are left intact
on an unused product lines in order to prevent the line ever generating a logical one (a gets ANDed with a\bar
etc.). The fuse map is loaded into a programming machine (in a file format known as JEDEC), an unused PAL
is placed in the machine’s socket and the machine programs the fuses in the PAL accordingly.

PALs achieve their speed by being highly structured. Their applicability is restricted to small finite state
machines and other glue logic applications.
14.10  H/W versus S/W Design Partition Principles

The cost of developing an ASIC has to be compared with the cost of using an existing part. The existing part may not perform the required function exactly, requiring either a design specification change, or some additional glue logic to adapt the part to the application.

More than one ASIC may be needed under any of the following conditions:

- application-specific functions are physically distant,
- application-specific functions require different technologies,
- application-specific functions are just too big for one ASIC,
- it is desired to split the cost and risk or reuse part of the system later on.

Factors to consider on a per chip basis:

- power consumption limitation (powers above 5 Watts need special attention),
- die size limitation (above 11 mm on a side might escalate cost per mm$^2$),
- speed of operation — clock frequencies above 1 GHz raise issues,
- special considerations:
  - special static or dynamic RAM needs
  - analogue parts - what is compromised if these are integrated onto the ASIC?
  - high power/voltage output capabilities for load control: e.g. motors.
- availability of a developed module for future reuse.

Many functions can be realised in software or hardware. Decide what to do in hardware:

- physical I/O (line drivers/transducers/media interfaces),
- highly compute-intensive, fixed functions,

what to do on custom processors or with custom instructions/coprocessors on an extensible processor:

- bit-oriented operations,
- highly compute-intensive SIMD,
- other algorithms with custom data paths,
- algorithms that might be altered post tape out.

and what to do in S/W on standard cores:

- highly-complex, non-repetitive functions,
- low-throughput computations of any sort,
- functions that might be altered post tape out,
- generally, as much as possible.
Custom processor synthesis commercial offerings: See [Tensilica](#)

When designing a sub-system we must choose what to have as hardware, what to have as software and whether custom or standard processors are needed. When designing the complete SoC we must think about sharing of sub-system load over processors. Example: if we are designing a digital camera, how many processors should it have and can the steadicam and motion estimation processing be done in software? Would a hardware implementation use less silicon and less battery power?

- The functions of a system can be expressed in a programming language or similar form and this can be compiled fully to hardware or left partly as software
- Choosing what to do in hardware and what to do in software is a key decision. Hardware gives speed (throughput) but software supports complexity and flexibility.
- Partitioning of logic over chips or processors is motivated by interconnection bandwidth, raw processing speed, technology and module reuse.

### 14.11 An old partitioning example: An external RS-232/POTS Modem.

Figure 14.10: A POTS modem.

Figure 14.11: Example of a design partition — internal structure of the original modem.

Figure 14.11 shows the block diagram of a typical modem circa 1985. The illustrated device is an external modem, meaning that it sits in a box beside the computer and has an RS-232 serial connection to the computer. It also requires its own power supply.

The device contains a few analog components which behave broadly like a standard telephone, but most of it is digital. A relay is used to connect the device to the line and its contacts mirror the ‘off-hook’ switch which is part of every telephone. It connects a transformer across the line. The relay and transformer provide isolation of the computer ground signal from the line voltages. Similarly the ringing detector often uses an opto-coupler.
14.12 Partitioning example: A Bluetooth Module.

An initial implementation of the Bluetooth radio was made of three pieces of silicon bonded onto a small fibre glass substrate...

An initial implementation of the Bluetooth radio was made of three pieces of silicon bonded onto a small fibre glass substrate with overall area of 4 square centimetres.

The module was partitioned into three pieces of silicon partly because the overall area required would give a low yield, but mainly because the three sections used widely different types of circuit structure.
The analog integrated circuit contained amplifiers, oscillators, filters and mixers that operate in the 2.4 GHz band. This was too fast for CMOS transistors and so bipolar transistors with thin bases were used. The module amplifies the radio signals and converts them using the mixers down to an intermediate frequency of a few MHz that can be processed by the ADC and DAC components on the digital circuit.

The digital circuit had a small amount of low-frequency analog circuitry in its ADC and DACs and perhaps in its line drivers if these are analog (e.g. HiFi). However, it was mostly digital, with random logic implementations of the modem functions and a microcontroller with local RAM. The local RAM holds a system stack, local variables and temporary buffers for data being sent or received.

The FLASH chip is a standard part, non-volatile memory array that can hold firmware for the microcontroller, parameters for the modem and encryption keys and other end application functions. The flash memory is a standard 29LV800BE (Fujitsu) - 8m (1m X 8/512 K X 16) Bit

Today, the complete Bluetooth module can be implemented on one piece of silicon, but this still presents a major technical challenge owing to the diverse requirements of each of the sub-components.

### 14.13 ASIC costing.

The cost of a chip divides into two parts: NRE and per-device cost.

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost (KUSD)</th>
<th>Total (KUSD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 months : 10 H/W Engineers</td>
<td>250 pa</td>
<td>1250</td>
</tr>
<tr>
<td>12 months : 20 S/W Engineers</td>
<td>200 pa</td>
<td>4000</td>
</tr>
<tr>
<td>1 Mask set (45nm)</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td>n 8 inch wafers</td>
<td>5</td>
<td>5n</td>
</tr>
<tr>
<td>TOTAL</td>
<td>8125 + 5n</td>
<td></td>
</tr>
</tbody>
</table>

For small quantities: share cost of masks with other designs e.g. MOSIS offers multiproject wafer (MPW).

### 14.13.1 Chip cost versus area

The per-device cost is influenced by the yield — the fraction of working dice. The fraction of wafers where at least some of the die work is the ‘wafer yield’. Historically yields have been low, but was typically close to 100 percent for mature 90 nm fabrication processes, but has again be a problem with smaller geometries in recent years.

The fraction of die which work on a wafer (often simply the ‘yield’) depends on wafer impurity density and die size. Die yield goes down with chip area. The fraction of devices which pass wafer probe (i.e. before the wafer is diced) and fail post packaging tests is very low. However, full testing of analog sections or other lengthy operations are typically skipped at the wafer probe stage.
Assume processed wafer sale price might be 5000 dollars: A six inch diameter wafer has area \( (3.14r^2) = 18000 \text{ mm}^2 \). A chip has area \( A \), which can be anything between 2 to 200 mm\(^2\) (including scoring lines). Dies per wafer is \( 18000/A \).

Probability of working = wafer yield \( \times \) die yield (assume wafer yield is 1.0 or else included in the wafer cost).

Assume 99.5 percent of square millimetres are defect free. Die yield is then

\[
P(\text{All } A \text{ squares work}) = 0.995^A
\]

Cost of working dice is

\[
\frac{5000}{18000(0.995)^A} \text{ dollars each.}
\]

Cost of a working die given a six inch wafer with a processing cost of 5000 dollars and a probability of a square millimetre being defect free of 99.55 percent.

<table>
<thead>
<tr>
<th>Area</th>
<th>Wafer dies</th>
<th>Working dies</th>
<th>Cost per working die</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>9000</td>
<td>8910</td>
<td>0.56</td>
</tr>
<tr>
<td>3</td>
<td>6000</td>
<td>5910</td>
<td>0.85</td>
</tr>
<tr>
<td>4</td>
<td>4500</td>
<td>4411</td>
<td>1.13</td>
</tr>
<tr>
<td>6</td>
<td>3000</td>
<td>2911</td>
<td>1.72</td>
</tr>
<tr>
<td>9</td>
<td>2000</td>
<td>1912</td>
<td>2.62</td>
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<td>13</td>
<td>1385</td>
<td>1297</td>
<td>3.85</td>
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<td>8.95</td>
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<td>427.85</td>
</tr>
<tr>
<td>474</td>
<td>38</td>
<td>4</td>
<td>1416.89</td>
</tr>
</tbody>
</table>

14.14 Structured ASIC

Structured ASIC (masked gate array on smaller die) tried to close gap between ASIC and FPGA

For example, two implementations of the same design (Xilinx EasyPath in 2005): [Xilinx EasyPath](#)

<table>
<thead>
<tr>
<th>Device</th>
<th>NRE</th>
<th>Unit cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spartan-3 FPGA:</td>
<td>0</td>
<td>12 USD</td>
</tr>
<tr>
<td>EasyPath E3S1500</td>
<td>75 KUSD</td>
<td>1 USD</td>
</tr>
</tbody>
</table>

Crossover at 6250 units.

Now entirely replaced with super-FPGAs ?

14.15 Xilinx Zynq Super FPGA

[Xilinx Zynq-7000 Product Brief (PDF)](#)

The high cost of ASIC masks now makes FPGA suitable for medium volume production. Super FPGAs, like Zynq emerge: the dark silicon trend means we can put all IP blocks on one chip provided we leave them mostly turned off. Xilinx Zynq solution has two ARM cores, all the standard IP blocks and an FPGA on one die. Flexible I/O routing means physical pads can be IP block bond outs, GPIOs or FPGA.
Figure 14.15: Xilinx Zynq 7000 Overview.

Figure 14.16: Xilinx Zynq 7000 FPGA Resources.

Figure 14.17: Xilinx Zynq 7000 ARM Cores, RAM, DRAM and DMA summary.
Switching speed is dominated by electron mobility (drift velocity) in transistor gates. We can improve by shifting to faster materials, such as GaAs, or just by making the gates smaller. How small can we go: what is the silicon end point?

Rule of thumb: for a given technology, the product of delay and power consumption of a gate is largely constant, leading to a design trade off. Units are the Joule: the energy for a logic transition in a gate.

Total consumption = Gate Power + Wiring Power.

Electric charge in the wiring nets is proportional to their capacitance and hence their length and width.

At any one time, there is a choice of implementation technologies. Here is the speed-power product for three versions of the 7400-format quad NAND gate, fabricated from different contemporary technologies in 1985. (This is a board-level part and on-chip much less driving power is needed).
CMOS has been dominant, and in 2007 is the only surviving technology.

Within each of the RTL and ECL technology, further exchange of power for speed is possible by adjusting resistor values.

The 5 volt CMOS gate has the property that it consumes virtually no power when not changing its output. Today’s lower voltage CMOS does not turn the transistors off as much, leading to significant static leakage currents.

The ECL gate is an older technology, hence a slightly higher speed-power product, but was still useful at that time since still the fastest.

Gates of medium complexity or larger (rather than SSI gates as these are) tend to be an order better in speed or power, since they do not have output stages designed for driving long nets.

Alternatives to silicon, such as GaAs have been proposed for general purpose logic. GaAs has four times higher electron mobility and so transistors of a given size switch on and off that much faster. However, increases in the speed of silicon, simply by making things smaller, have turned out to be a more effective way forward. So far!

**Additional notes:**

Resistor-transistor logic (RTL) dissipates power all the time while output is logic zero. This static power is inversely proportional to R. R needs to be smaller for constant loading capacitance to get RC, the switching time constant, smaller for higher-frequency operation.

Note, RTL pre-dates field effect transistors (fets): bipolar transistors and thermionic valves were actually used. Also a pair of diodes might be used as the AND part of a NAND gate with a single transistor or valve used for the inverter stage.

Emitter-coupled logic also uses an output load resistor that has the same power/speed trade off problem. It goes faster than equivalent power RTL and TTL since it does not saturate the transistors and hence they recover faster.

The breakthrough in CMOS was that either the upper or lower transistor path was always broken while the output was static, hence zero static power consumption and energy use was entirely proportional to the load capacitance being charged on a zero-to-one output transition. Modern CMOS runs on lower supply voltages, meaning that transistors do not turn off entirely and hence static leakage exists, bringing back the problems mentioned above.
15.1 Deep submicron and Dark Silicon

Basic physical parameters for different technologies. Metal and polysilicon resistance are growing (bad) as we shrink.

<table>
<thead>
<tr>
<th>Technology</th>
<th>0.25</th>
<th>0.18</th>
<th>0.15</th>
<th>0.13</th>
<th>0.09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vdd (Volts)</td>
<td>2.5</td>
<td>1.8</td>
<td>1.5</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>No. of Metal layers</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Dielectric constant</td>
<td>4.1</td>
<td>3.7</td>
<td>3.6</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Resistivity - M1 (ohm-cm)</td>
<td>75</td>
<td>80</td>
<td>120</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>Resistivity - N+/Poly (Ohm/Cl)</td>
<td>7</td>
<td>8</td>
<td>13</td>
<td>11</td>
<td>20</td>
</tr>
<tr>
<td>Resistivity - via (Ohm/Cl)</td>
<td>4</td>
<td>7</td>
<td>9</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Ca (af/µm)</td>
<td>15</td>
<td>11</td>
<td>11</td>
<td>15</td>
<td>14</td>
</tr>
<tr>
<td>Cf (af/µm)</td>
<td>10</td>
<td>8</td>
<td>8</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>Co (af/µm)</td>
<td>80</td>
<td>90</td>
<td>97</td>
<td>105</td>
<td>94</td>
</tr>
<tr>
<td>Gate Delay (ps)</td>
<td>40</td>
<td>32</td>
<td>20</td>
<td>17</td>
<td>12</td>
</tr>
</tbody>
</table>

Figure 15.3: Technology Scaling (transistor on and off states getting closer!).

Figure 15.4: Cross section showing stacked wiring metal layers.

15.2 Semi-Custom Design (Repeated Slide)

The figure shows a cell from the data book for a standard cell library. This device has twice the ‘normal’ drive power, which indicates one of the compromises implicit in standard cell over full-custom, which is that the size (driving power) of transistors used in a cell is not tuned on a per-instance basis.

Historically, there were two types of semi-custom devices:

- standard cell (for high volume)
- gate array (for volume less than 10,000 parts).

but now the mask-programmed gate array has been replaced with the field-programmed FPGA.

In standard cell designs, cells from the library can freely be placed anywhere on the silicon and the number of IO pads and the size of the die can be freely chosen. Clearly this requires that all of the masks used for a chip
are unique to that design and cannot be used again. Mask making is one of the largest costs in chip design. (When) Will FPGAs Kill ASICs?

15.3 90 Nanometer Gate Length.

The mainstream VLSI technology in the period 2004-2008 was 90 nm. Now the industry is using 35-45 nanometer and smaller (but yield problems). Parameters from a 90 nanometer standard cell library:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawn Gate Length</td>
<td>0.08</td>
<td>µm</td>
</tr>
<tr>
<td>Metal Layers</td>
<td>6 to 9</td>
<td>layers</td>
</tr>
<tr>
<td>Max Gate Density</td>
<td>400K</td>
<td>gates/mm²</td>
</tr>
<tr>
<td>Finest Track Width</td>
<td>0.25</td>
<td>µm</td>
</tr>
<tr>
<td>Finest Track Spacing</td>
<td>0.25</td>
<td>µm</td>
</tr>
<tr>
<td>Tracking Capacitance</td>
<td>1</td>
<td>fF/mm</td>
</tr>
<tr>
<td>Core Supply Voltage</td>
<td>0.9 to 1.4</td>
<td>V</td>
</tr>
<tr>
<td>FO4 Delay</td>
<td>51</td>
<td>ps</td>
</tr>
<tr>
<td>Leakage current</td>
<td></td>
<td>nA/gate</td>
</tr>
</tbody>
</table>

Typical processor core: 200k gates + 4 RAMs: one square millimeter. Typical SoC chip area is 50-100 mm² → 20-40 million gates. Actual gate and transistor counts are higher owing to custom blocks (RAMs mainly).

- 2007: Dual-core Intel Itanium2: 1.6 billion transistors (90 nm).
- 2010: 8-core Intel Nehalem: 2.3 billion transistors (45 nm).
- 2010: Altera Stratix IV FPGA: 2.5 billion transistors (40 nm).

Moore’s Law: Transistor Count

The slide shows typical parameters from a 90 nanometer standard cell library. This figure refers to the width of the gate in the field effect transistors. The smaller this width, the faster than transistor can operate, but also it will consume more power as static leakage current. The 90 nm figure has been the mainstream VLSI technology in the period 2004-2008, but now 40-45 nanometer technology is widely used with smaller 22 nm becoming mainstream.

Typical processor core: 200k gates + 4 RAMs: one square millimeter.

A typical SoC chip area is 50-100 mm² with 20-40 million gates. Actual gate and transistor count would be higher owing to custom blocks (RAMs mainly), that achieve a better density than standard cells.

The FO4 delay is the delay through an inverter that is feeding four other nearby inverters (fan out of four).

Moore’s Law has been tracked for the last two plus decades, but have we now reached the Silicon End Point? That is, can we no longer make things smaller (at the same cost)? Modern workstation processors have certainly demonstrated a departure from the previous trend of ever rising clock frequencies: instead they have several cores.
15.4 Delay Estimation Formula.

Both the power consumption and effective delay of a gate driving a net depend mainly on the length of the net driven.

\[
\text{device delay} = (\text{intrinsic delay}) + (\text{output load} \times \text{derating factor}).
\]

The track-dependent output loading is a library constant times the track area. The load-dependent part is the sum of the input loads of all of the devices being fed. For short, non-clock nets (less than 0.1 wavelength), we just include propagation delay in the gate derating and assume the signal arrives at all points simultaneously.

Precise track lengths are only known after place and routing (Figure 2). Pre-layout and pre-synthesis we can predict net lengths from RTL-level heuristics.

Figure 15.5 shows a typical net, driven by a single source. To change the voltage on the net, the source must overcome the stray capacitance and input loads. The fanout of a gate is the number of devices that its output feeds. The term fanout is also sometimes used for the maximum number of inputs to other gates a given gate is allowed to feed, and forms part of the design rules for the technology.

The speed of the output stage of a gate, in terms of its propagation delay, decreases with output load. Normally, the dominant aspect of output load is capacitance, and this is the sum of:

- the capacitance proportional to the area of the output conductor,
- the sum of the input capacitances of the devices fed.

To estimate the delay from the input to a gate, through the internal electronics of a gate, through its output structure and down the conductor to the input of the next gate, we must add three things:

- the internal delay of the gate, termed the intrinsic delay
- the reduction in speed of the output stage, owing to the fanout/loading, termed the derating delay
- the propagation delay down the conductor.

The propagation delay down a conductor obeys standard transmission line formula and depends on the distributed capacitance, inductance and resistance of the conductor material and adjacent insulators. For circuit board traces, resistance can be neglected and the delay is just the speed of light in the circuit board material: about 7 inches per nanosecond, or 200 metres per microsecond. On the other hand, for shorter nets on chip, less than one tenth a wavelength long, we commonly assume the signal arrives at all destinations at once and model the propagation delay as an additional inertial component of the driving gate and include this via the gate derating.
### 15.5 Power Estimation Formula

Power is measured in Watts and \( P = V \times I = E \times f \)

Gate current \( I = \text{Static Current (leakage)} + \text{Dynamic Current} \).

Early CMOS (VCC 5 volts): negligible static current, but today at VCC of 1.3 volts it’s up to 30 percent of consumption.

Dynamic current = Short circuit current + Dynamic charge current.

**Dynamic charge current computation:**
- All energy in a net/gates is wasted each time it goes from one to zero.
- The energy in a capacitor is \( E = CV^2/2 \).
- Dominant capacitance is proportional to net length.
- Gate input and output capacitance also contribute to \( C \).

Further details: [Power Management in CPU Design](#).

### 15.6 45nm SRAM Memory Area and Power Consumption

Four rules of thumb (scaling formulae) for single-ported SRAM CACTI at HP labs. [Cacti RAM Models](#)

Technology parameters:
- Read width 64 bits. Technology Size (nm): 45 Vdd: 1.0
- Number of banks: 1 Read/Write Ports per bank: 1
- Read Ports per bank: 0 Write Ports per bank: 0

Interpolated equations:
- Area = 13359.26 + 4.93/8 * bits squm: gradient = 0.6 squm/bit.
- Read energy = 5 + 1.2E-4 / 8 * bits pJ.
- Leakage = 82nW per bit.
- Random access latency = 0.21 + 3.8E-4(bits^0.5) nanoseconds * 1.0/supply voltage.

Another rule of thumb: area is about 600 square lambda for an SRAM bit cell, where lambda is the feature size (45E-9).

Some additional dynamic current is consumed as ‘short-circuit current’ which is current consume when both the P and N transistors are on at once, during switching, but we ignore that in these notes. Useful article: [Power Management in CPU Design](#)

Activity ratio, \( a \): is the percentage of clock cycles that see a transition. The net toggle rate = Operating frequency of the chip \( f \times a \).
15.7. SAVE POWER 1: DYNAMIC CLOCK GATING

1 W/cm² can be dissipated from a plastic package.

2–4 W/cm² required a heat sink.

more than 8 W/cm² requires forced cooling.

Workstation and laptop microprocessors dissipate tens of Watts: hence cooling fans. In the past we were often core-bound or pad-bound. Today’s SoC designs are commonly power-bound.

**Additional notes:**

Example: core area 64 mm²; average net length 0.1 mm; 400K gates/mm², \( a = 0.25 \).

Net capacitance = 0.1 mm \times 1 \text{fF/mm} \times 400K \times 64 \text{mm}² = 2.5 \text{nF}.

<table>
<thead>
<tr>
<th>Vcc Volts</th>
<th>Freq MHz</th>
<th>Static Power mW</th>
<th>Dynamic Power mW</th>
<th>Total Power mW</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8</td>
<td>100</td>
<td>40</td>
<td>24</td>
<td>64</td>
</tr>
<tr>
<td>1.35</td>
<td>100</td>
<td>67</td>
<td>68</td>
<td>135</td>
</tr>
<tr>
<td>1.35</td>
<td>200</td>
<td>67</td>
<td>136</td>
<td>204</td>
</tr>
<tr>
<td>1.8</td>
<td>100</td>
<td>90</td>
<td>121</td>
<td>211</td>
</tr>
<tr>
<td>1.8</td>
<td>200</td>
<td>90</td>
<td>243</td>
<td>333</td>
</tr>
<tr>
<td>1.8</td>
<td>400</td>
<td>90</td>
<td>486</td>
<td>576</td>
</tr>
</tbody>
</table>

The table shows example power consumption for a circuit when clocked at different frequencies and voltages. The important thing to ensure is that the supply voltage must be sufficient for the clock frequency in use: too low a voltage means that signals do not arrive at D-type inputs in time to meet set up times.

Compare 1.35V to 1.8V: twice the power and twice the supported clock frequency.

In the past, chips were often core-bound or pad-bound. Pad-bound meant that the chip had too many I/O signals for its core logic area: the number of I/O’s puts a lower bound on the perimeter of the chip. Today’s VLSI technology allows I/O pads in the middle of the chip and designs are commonly power-bound.

15.7 Save Power 1: Dynamic Clock Gating

Clock trees consume quite a lot of the power in an ASIC and considerable savings can be made by turning off the clocks to small regions. A region of logic is idle if all of the flip-flops are being loaded with their current contents, either through synchronous clock enables or just through the nature of the design.

![Synchronous Clock Enable](image1)

![Clock Gate With AND](image2)

![Clock Gate With OR](image3)

Figure 15.6: Clock enable using multiplexor, AND and OR gate.

Instead of using synchronous clock enables, current design practice is to use a clock gating insertion tool that gates the clock instead. One clock control logic gate serves a number of neighbouring flip-flops: state machine or broadside register.

Problem with AND gate: if CEN changes when clock is high: causes a glitch. Problem with OR gate: if CEN changes when clock is low: causes a glitch. Hence, care must be taken not to generate glitches on the clock as it is gated. Transparent latches in the clock enable signal prevent these glitches.
15.7. **SAVE POWER 1: DYNAMIC CLOCK GATING**

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**Figure 15.7:** Illustrating a transparent latch and its use to suppress clock gating glitches.

Care needed to match clock skew when crossing to/from non-gated domain: avoid *shoot-through* by building out the non-gated parts as well. Shoot-through occurs when a D-type is supposed to register its current D input value, but this has already changed to its new value before the clock signal arrives.

How to generate clock enable conditions? One could have software control for complete blocks (additional control register flags, as per power gating). But today’s designs automatically detect on a finer-grain basis. Synthesiser tools can automatically insert clock required conditions and insert the additional logic. Automatic tools compute ‘clock needed’ conditions. A clock is ‘needed’ if any register will change on a clock edge.

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**Figure 15.8:** Using XOR gates to determine whether a clock edge would have any effect.

A lot of clock needed computation can get expensive, resulting in no net saving, but it can be effective if computed once at head of a pipeline.

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**Figure 15.9:** Clock needed computations forwarded down a pipeline.

Need to be sure there are no ‘oscillating’ stages or else know their settling time. The maximum settling time, if it exists, is computed in terms of clock cycles using static analysis. Beyond the settling time, all registers will be being re-loaded with their current data on each clock cycle.

Beyond just turning off the clock or power to certain regions, we can consider further power saving techniques: dynamic frequency and voltage scaling.
15.8 Save Power 2: Dynamic Supply Gating

Increased tendency towards multi-product platform chips means large functional blocks on silicon may be off for complete product lifetime. The 'dark silicon' future scenario implies all chips must be mostly powered off. Battery powered, portable devices can also use macro-scale block power down (e.g. the audio or video input and output subsystems).

Dynamic power gating techniques typically require some sequencing: several clock cycles to power up/down a region. (Best to disconnect the ground supply since an N-channel transistor can be used which has smaller area for same resistance.)

Signal isolation and retention cells (t-latches) on nets that cross in and out of the region are needed. There is no register and RAM data retention in a block while the power is off. This technique is suitable at coarse grain for complete sub-systems of a chip, that are not in use on a particular product or for quite a long time, such as a bluetooth tranceiver or audio input ADC. It can also be used on a fine grain with automated control similar to clock gating.

However, power gating requires some sequencing to activate the enables to the retention cells in the correct order and hence several clock cycles or more are needed to power up/down a region. Additionally, gradual turn on over several seconds avoids creating noise on the global power rails. Originally, power off/on was controlled by software or top-level input pads to the SoC. Today, dedicated microsequencer hardware might control a hundred power islands within on subsystem.

A common practice is to power off a whole chip except for a one or two RAMs and register files. This was particularly common before FLASH memory was invented, when a small battery is/was used to retain contents using a lower supply (CMOS RAM data holding voltage). Today, most mobile phones, laptops and PC motherboards have a second, tiny battery that maintains a small amount of running logic when the main power is off or battery removed. This runs the real-time clock (RTC).
15.9 Save Power 3: Dynamic Frequency Scaling

Frequency scaling is just adjusting the clock frequency to a subsystem.

Compare dynamic frequency adjustment with clock and supply gating:

<table>
<thead>
<tr>
<th></th>
<th>Clock Gating</th>
<th>Supply Gating</th>
<th>Frequency Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>automatic</td>
<td>various</td>
<td>software</td>
</tr>
<tr>
<td>Granularity</td>
<td>register / FSM</td>
<td>larger blocks</td>
<td>macroscopic</td>
</tr>
<tr>
<td>Clock Tree</td>
<td>mostly free run</td>
<td>turned off</td>
<td>slows down</td>
</tr>
<tr>
<td>Response time</td>
<td>instant</td>
<td>2 to 3 cycles</td>
<td>instant (or ms if PLL adjusted)</td>
</tr>
<tr>
<td>Proportionally vary</td>
<td>not possible</td>
<td>n/a</td>
<td>yes.</td>
</tr>
</tbody>
</table>

Two potential strategies (Zeno: Tortoise v Achilles):

1. Compute quickly and then halt.
2. Compute more slowly and finish just in time.

To compute quickly and halt we need a higher frequency clock but consume the same number of active cycles. So the work-rate product, $af$, unchanged, so no power difference?

Actually un-stopped regions consume power proportional to $f$.

Until recently: Tortoise is best: keep going steadily and end just in time. (He appeals even more if we can vary the voltage to be just enough to support this clock frequency.)

But, dynamic clock gating still also useful for: bursty, localised activity (which is the general case).

Consider adjusting the clock frequency (while keeping VCC constant for now). What does this achieve? For a fixed task, it will take longer to complete. If the processor is to halt at the end of the task, it will spend less time halted. If the main clock tree keeps going while halted, yet most of the chip uses local clock gating, then we do save some power in that fewer useless clock cycles are executed by the main clock tree. And we save power in logic that is not clock gated.

This sort of frequency scaling can be software controlled: update PLL division ratio. Figure 7.16 illustrates the PLL. The PLL has inertia: e.g. 1 millisecond, but this is similar to the rate at which an operating system services interrupts, and hence the clock frequency to a system can be ramped up as load arrives. Alternately, a digital divider ratio change is instant.

Let’s compare with dynamic clock gating: the table shows the main differences, but the most important difference is still to come: we can reduce the supply voltage if we have reduced the clock frequency.

15.10 Save Power 4: Dynamic Voltage Scaling

Looking at the derating graph for the standard cell libraries, we see that in the operating region, the frequency/voltage curve is roughly linear. CMOS delay is inversely proportional to supply voltage.

Logic with higher-speed capabilities is smaller which means it consumes greater leakage current which is being wasted while we are halted. Also leakage energy is proportional to supply voltage (in today’s low-voltage logic) (as we raise voltage, transistors are indeed turned off more, but $P=IV$ is still increasing).
If we vary the voltage to a region dynamically, while keeping $f$ constant, a higher supply voltage uses more power (square law) but would allow a higher $f$. Let's only raise VCC when we ramp up $f$.

Method:

1. Adjust $f$ for just-in-time completion (e.g. in time to decode the next frame of a real-time video),

2. then adjust VCC so logic just works.

But Zeno applies still: always aim for $a$ as high as possible and minimal halt cycles.

Overall: power will then have cubic dependence on $f$.

Hence, we still obtain peak performance under heavy loads, yet avoid cubic overhead when idle. We adjust VCC so that, at all times, the logic just works. However, we need to keep close track of whether we are meeting real-time deadlines.

Combinational logic cannot be clock gated (e.g. PAL and PLA). For large combinational blocks: can dip power supply to reduce static current when block is completely idle (detect with XORs).

So a typical SoC uses not only many dynamic clock gated islands, but also some sub-continents with automatic frequency and voltage variation. Power isolation originally used on a longer and larger scale (complete continents) but now a lot of power islands are being used.

For 45nm and smaller, voltage scaling may not be possible and static leakage may be very high: so clock within the frequency band that works and then power off until next deadline.

15.11 Future Trends

Transistors are being made smaller and leakage current is going up. DARK SILICON: we can no longer turn on all of the chip: perhaps one tenth maximum for today's 22 nm chips. Even less in the future.

Slow, bulky power transistors will turn thousands of power islands on and off under automated or manual control.

Increasing use of high-level synthesis (HLS) of standard software kernels into application-specific hardware coprocessors and put them on the chip just in case. They have negligible cost if not turned on.

15.12 Power Modelling using SystemC

*Non examinable.*

TLM POWER2 library release:

- Deals with power ‘modes’ and ‘phases’ of subsystems
- Might be difficult to integrate with loosely-timed modelling?
- Difficult to record energy consuming events, such as individual bus transactions,
• Power consumption for a component read from a table that must always be manually created.

Cambridge TLM POWER 3 library for SystemC:

• Supports power and energy equally well, with power calculations being accurate at the end of each LT quantum.
• Requires each component to inherit the prazor base class (current implementation).
• Enables physical size of components to be logged (e.g. as a basis for nominal place and route).
• Allocates X-Y co-ordinates to each component,
• Wiring distances can be estimated using Rent’s rule OR measured from X-Y coordinates if placed,
• Power/energy consumption for a component can depend on constructor args (e.g. memory size, bus width).
• Counts bit flips in generic payload and multiplies by length of the bus.
• No API for dynamic voltage scaling, but dynamic-frequency is kind-of intrinsic to the energy-logging approach.

Switching Activity Interchange Format - Industry Standard.
Records the number of changes on each net of circuit.

Once we know the capacitance of a net we can compute the power it consumed.

How to set the static power and area for an SRAM:

```cpp
void sram64_cbgs::recompute_pvt_parameters() // Called in constructor and when Vcc is changed.
{
    m_latency = sc_time(0.21 + 3.8e-4 * sqrt(float(m_bits)), SC_NS);
    ps_power leakage = pw_power(82.0 * m_bits, PW_nW);
    set_static_power(leakage);

    set_fixed_area(pw_area(13359.0 + 4.93/8 * m_bits, PW_squm));
    m_read_energy_op = pw_energy(5.0 + 1.2e-4 / 8.0 * m_bits, pw_energy_unit::PW_pJ);
    m_write_energy_op = 2.0 * m_read_energy_op; // rule of thumb!

    pw_voltage vcc = get_vcc();
    m_latency = m_latency / vcc.to_volts();
    cout << name () << ":" << kind() << ": final latency = " << m_latency << "\n";
}
```

How to log the wiring and transaction power for an SRAM:
void sram64_cbg::b_access(PW_TLM_PATATYPE &trans, sc_time &delay)
{
    tlm::tlm_command cmd = trans.get_command();

    // Log wiring power consumed by transaction arriving here.
    // Also set which nets modelled by the TLM will be active after this operation:
    // For a write none (except a response ack) and for read the payload data.
    trans.pw_log_hop(this, (cmd==tlm::TLM_READ_COMMAND ? PW_TGP_DATA: PW_TGP_NOFIELDS) | PW_TGP_ACCT_CKP, &read_bus_tracker);

    if (cmd == tlm::TLM_READ_COMMAND)
    {
        // Log internal transaction energy for read
        pw_module_base::record_energy_use(m_read_energy_op);
        ...
    }
    else if (cmd == tlm::TLM_WRITE_COMMAND)
    {
        // Log internal transaction energy for write
        pw_module_base::record_energy_use(m_write_energy_op);
        ...
    }
}