

A Structured VHDL Design Method

Jiri Gaisler

CTH / Gaisler Research

Outline of lecture

- ◆ Traditional 'ad-hoc' VHDL design style
- ◆ Proposed structured design method
- ◆ Various ways of increasing abstraction level in synthesisable code
- ◆ A few design examples

Traditional VHDL design methodology

- ◆ Based on heritage from schematic entry (!):
 - ◆ Many small processes or concurrent statements
 - ◆ Use of TTL-like macro blocks
 - ◆ Use of GUI tools for code-generation
- ◆ Could be compared to schematic without wires (!)
- ◆ Hard to read due to many concurrent statements
- ◆ Auto-generated code even harder to read/maintain
- ◆ Hard to read = difficult to maintain

Traditional ad-hoc design style

- ◆ Many concurrent statements
- ◆ Many signals
- ◆ Few and small process statements
- ◆ No unified signal naming convention
- ◆ Coding is done at low RTL level:
 - ◆ Assignments with logical expressions
 - ◆ Only simple array data structures are used

Simple VHDL example

```
CbandDatat_LatchPROC9F: process(MDLE, CB_In, Reset_Out_N)
```

```
begin
```

```
    if Reset_Out_N = '0' then
```

```
        CBLatch_F_1      <= "0000";
```

```
    elsif MDLE = '1' then
```

```
        CBLatch_F_1      <= CB_In(3 downto 0);
```

```
    end if;
```

```
end process;
```

```
CBandDatat_LatchPROC10F: process(MDLE, CB_In, DParIO_In, Reset_Out_N)
```

```
begin
```

```
    if Reset_Out_N = '0' then
```

```
        CBLatch_F_2      <= "0000";
```

```
    elsif MDLE = '1' then
```

```
        CBLatch_F_2(6 downto 4) <= CB_In(6 downto 4);
```

```
        CBLatch_F_2(7)      <= DParIO_In;
```

```
    end if;
```

```
end process;
```

```
CBLatch_F <= CBLatch_F_2 & CBLatch_F_1;
```

Problems

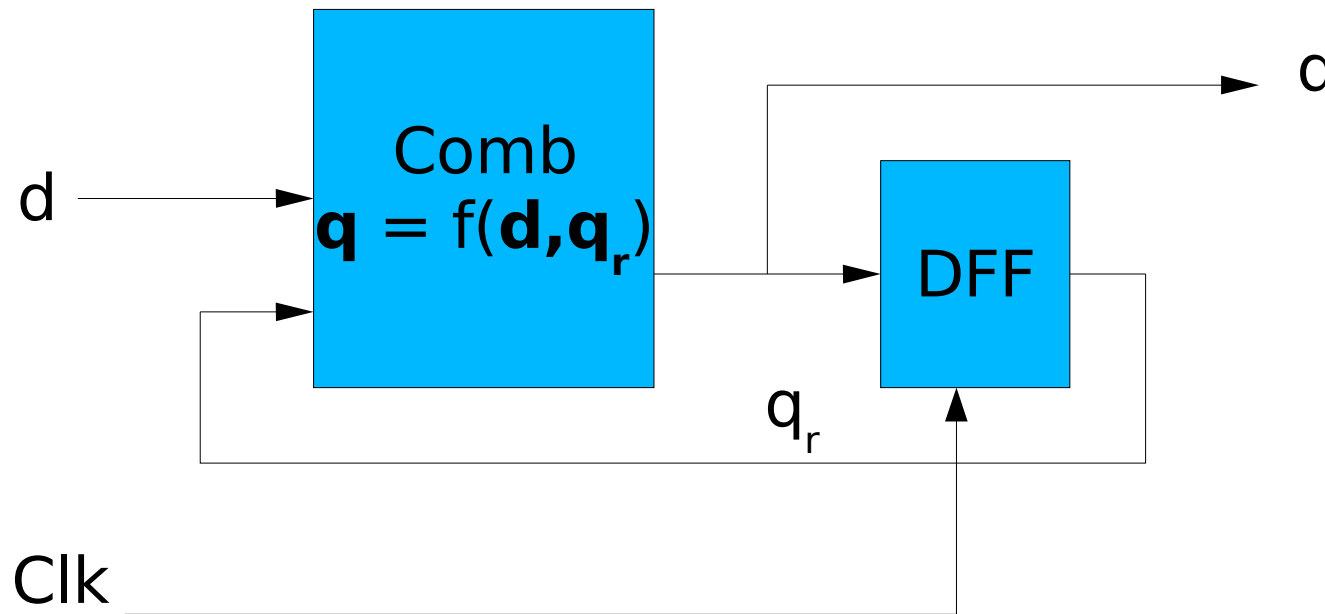
- ◆ Dataflow coding difficult to understand
- ◆ Algorithm difficult to understand
- ◆ No distinction between sequential and comb. signals
- ◆ Difficult to identify related signals
- ◆ Large port declarations in entity headers
- ◆ Slow execution due to many signals and processes
- ◆ **The ad-hoc style does not scale**

Ideal model characteristics

- ◆ We want our models to be:
 - ◆ Easy to understand and maintain
 - ◆ Synthesisable
 - ◆ Simulate as fast as possible
 - ◆ No simulation/synthesis discrepancies
 - ◆ Usable for small and large designs
- ◆ **New design style/method needed !**

1: abstraction of digital logic

- ◆ A synchronous design can be abstracted into two separate parts; a combinational and a sequential

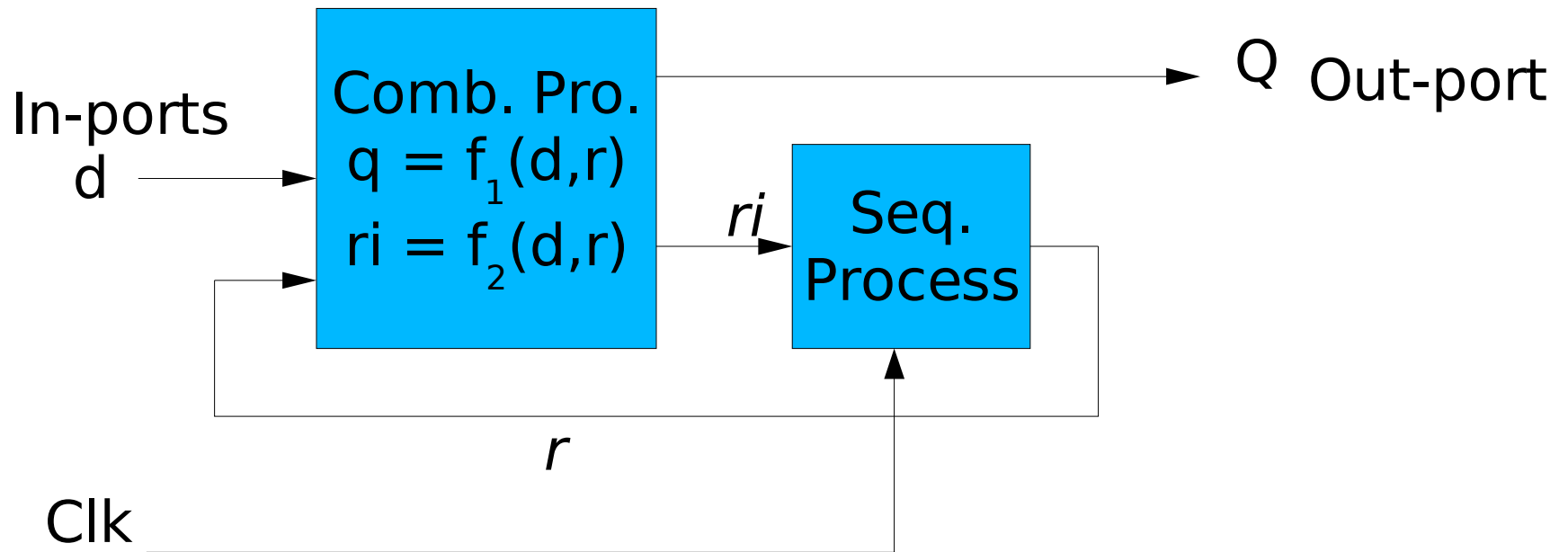


2: the abstracted view in VHDL

The two-process scheme

- ◆ A VHDL entity is made to contain only two processes: one sequential and one combinational
- ◆ Inputs are denoted d , outputs q
- ◆ Two local signals are declared: register-in (ri) and register-out (r)
- ◆ The full algorithm ($q = f(d,r)$) is performed in the combinational process
- ◆ The combinational process is sensitive to all input ports and the register outputs r
- ◆ The sequential process is only sensitive to clock

Two-process VHDL entity



Two-process scheme: data types

- ◆ The local signals r and rin are of composite type (record) and include all registered values
- ◆ All outputs are grouped into one entity-specific record type, declared in a global package
- ◆ Input ports can be of output record types from other entities
- ◆ A local variable of the register record type is declared in the combinational processes to hold newly calculated values
- ◆ Additional variables of any type can be declared in the combinational process for temporary values

Example

```
use work.interface.all;

entity irqctrl is port (
  clk  : in std_logic;
  rst  : in std_logic;
  sysif: in sysif_type;
  irgo : out irqctrl_type);
end;

architecture rtl of irqctrl is

  type reg_type is record
    irq   : std_logic;
    pend  : std_logic_vector(0 to 7);
    mask  : std_logic_vector(0 to 7);
  end record;

  signal r, rin : reg_type;
```

```
begin

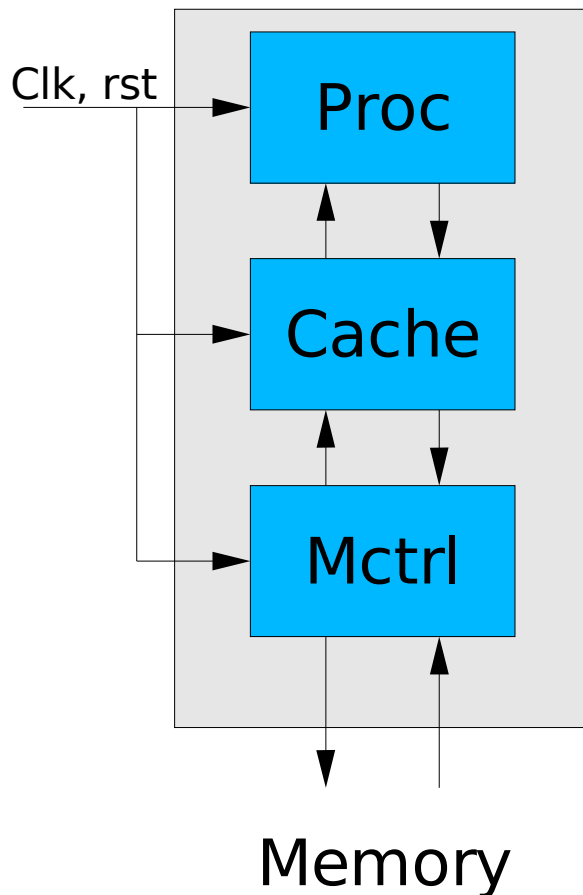
  comb : process (sysif, r)
    variable v : reg_type;
  begin
    v := r; v.irq := '0';
    for i in r.pend'range loop
      v.pend := r.pend(i) or
        (sysif.irq(i) and r.mask(i));
      v.irq := v.irq or r.pend(i);
    end loop;
    rin <= v;
    irgo.irq <= r.irq;
  end process;

  reg : process (clk)
  begin
    if rising_edge(clk) then
      r <= rin;
    end if;
  end process;

end architecture;
```

Hierarchical design

- ◆ Grouping of signals makes code readable and shows the direction of the dataflow



```
use work.interface.all;
```

```
entity cpu is port (  
    clk      : in std_logic;  
    rst      : in std_logic;  
    mem_in   : in mem_in_type;  
    mem_out  : out mem_out_type);  
end;
```

```
architecture rtl of cpu is  
    signal cache_out : cache_type;  
    signal proc_out  : proc_type;  
    signal mctrl_out : mctrl_type;  
begin
```

```
    u0 : proc port map  
        (clk, rst, cache_out, proc_out);
```

```
    u1 : cache port map  
        (clk, rst, proc_out, mem_out cache_out);
```

```
    u2 : mctrl port map  
        (clk, rst, cache_out, mem_in, mctrl_out,  
         mem_out);
```

```
end architecture;
```

Benefits

- ◆ Sequential coding is well known and understood
- ◆ Algorithm easily extracted
- ◆ Uniform coding style simplifies maintenance
- ◆ Improved simulation and synthesis speed
- ◆ Development of models is less error-prone

Adding an port

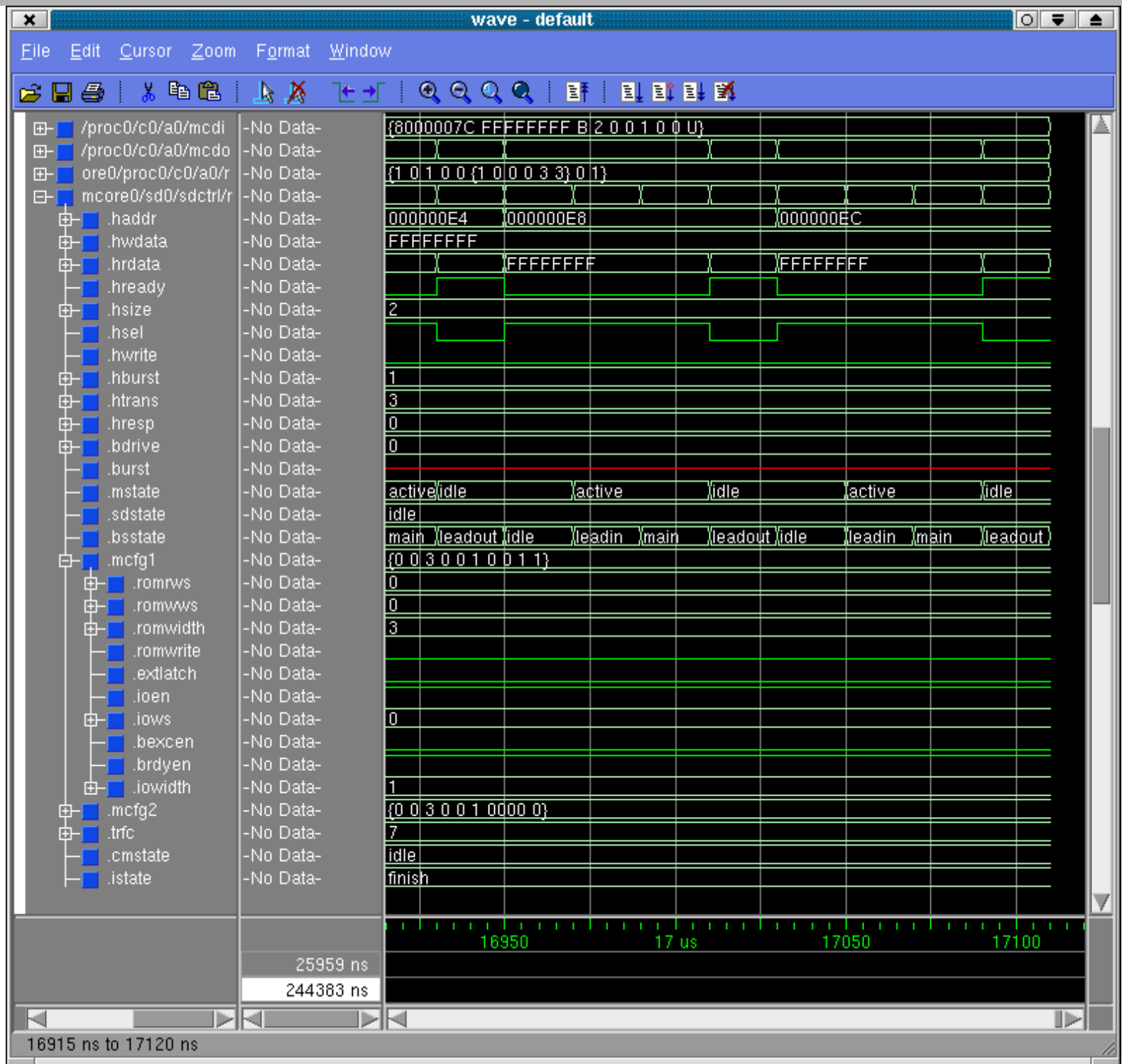
- ◆ Traditional method:
 - ◆ Add port in entity port declaration
 - ◆ Add port in sensitivity list of appropriate processes (input ports only)
 - ◆ Add port in component declaration
 - ◆ Add signal declaration in parent module(s)
 - ◆ Add port map in component instantiation in parent module(s)
- ◆ Two-process method:
 - ◆ Add element in the interface record

Adding a register

- ◆ Traditional method:
 - ◆ Add signal declaration (2 signals)
 - ◆ Add registered signal in process sensitivity list (if not implicate)
 - ◆ (Declare local variable)
 - ◆ Add driving statement in clocked process
- ◆ Two-process method:
 - ◆ Add definition in register record

Tracing signals during debugging

- ◆ Traditional method:
 - ◆ Figure out which signals are registered, which are their inputs, and how they are functionally related
 - ◆ Add signals to trace file
 - ◆ Repeat every time a port or register is added/deleted
- ◆ Two-process method:
 - ◆ Add interface records, *r* & *rin*
 - ◆ Signals are grouped according to function and easy to understand
 - ◆ Addition/deletion of record elements automatically propagated to trace window



Stepping through code during debugging

- ◆ Traditional method:
 - ◆ Connected processes do not execute sequentially due to delta signal delay
 - ◆ A breakpoint in every connected process needed
 - ◆ New signal value in concurrent processes not visible
- ◆ Two-process method:
 - ◆ Add a breakpoint in the beginning of the combinational process
 - ◆ Single-step through code to execute complete algorithm
 - ◆ Next signal value (*ri*) directly visible in variable *v*

```
source - sdmctrl.vhd
File Edit Object Options Window
-- sdr access FSM
270 when others => raddr := address(26 downto 12);
271 end case;
272
273 -- sdr access FSM
274
275 case r.sdstate is
276 when idle =>
277     if started = '1' then
278         v.address(16 downto 2) := raddr;
279         v.sdba := v.address(16 downto 15);
280         v.sdcsn := (not ahbsi.haddr(28)) & ahbsi.haddr(28);
281         v.rasn := '0';
282         v.sdstate := act1;
283     end if;
284 when act1 =>
285     v.rasn := '1';
286     if r.mcfg2.casdel = '1' then v.sdstate := act2;
287     else
288         v.sdstate := act3;
289         v.hready := r.hwrite and ahbsi.htrans(0) and ahbsi.htrans(1);
290     end if;
291 when act2 =>
292     v.sdstate := act3;
293     v.hready := r.hwrite and ahbsi.htrans(0) and ahbsi.htrans(1);
294 when act3 =>
295     v.casn := '0';
296     v.address(14 downto 2) := "0000" & r.haddr(10 downto 2);
297     v.dqm := dqm; v.burst := r.hready;
298     if r.hwrite = '1' then
299         v.sdstate := wr1; v.sdwen := '0'; v.bdrive := "1111";
300         if ahbsi.htrans = "11" or (r.hready = '0') then v.hready := '1'; end if;
301     else v.sdstate := rd1; end if;
302 when wr1 =>
303     v.address(14 downto 2) := "0000" & r.haddr(10 downto 2);
304     if ((r.burst and r.hready) = '1') and (r.htrans = "11") then
305         v.hready := ahbsi.htrans(0) and ahbsi.htrans(1) and r.hready;
306     else
307         v.sdstate := wr2; v.bdrive := "0000"; v.casn := '1'; v.sdwen := '1';
308         v.dqm := "1111";
309     end if;
310 when wr2 =>
311     v.rasn := '0'; v.sdwen := '0';
312     v.sdstate := wr3;
313 when wr3 =>
314     v.sdcsn := "11"; v.rasn := '1'; v.sdwen := '1';
```

Complete algorithm can be a sub-program

- ◆ Allows re-use if placed in a global package (e.g. EDAC)
- ◆ Can be verified quickly with local test-bench
- ◆ Meiko FPU (20 Kgates):
 - ◆ 1 entity, 2 processes
 - ◆ 44 sub-programs
 - ◆ 13 signal assignments
 - ◆ Reverse-engineered from verilog: 87 entities, ~800 processes, ~2500 signals

```
comb : process (sysif, r, rst)
    variable v : reg_type;
begin

    proc_irqctl(sysif, r, v);

    rin <= v;
    irqo.irq <= r.irq;
end process;
```

Sequential code and synthesis

- ◆ Most sequential statements directly synthesisable by modern tools
- ◆ All variables have to be assigned to avoid latches
- ◆ Order of code matters!
- ◆ Avoid recursion, division, access types, text/file IO.

```
comb : process (sysif, r, rst)
    variable v : reg_type;
begin

    proc_irqctl(sysif, r, v);

    if rst = '1' then
        v.irq := '0';
        v.pend := (others => '0');
    end if;

    rin <= v;
    irqo.irq <= r.irq;
end process;
```

Comparison MEC/LEON

- ◆ ERC32 memory controller
MEC
 - ◆ Ad-hoc method (15 designers)
 - ◆ 25,000 lines of code
 - ◆ 45 entities, 800 processes
 - ◆ 2000 signals
 - ◆ 3000 signal assignments
 - ◆ 30 K gates, 10 man-years, numerous of bugs, 3 iterations
- ◆ LEON SPARC processor
 - ◆ Two-process method (mostly)
 - ◆ 15,000 lines of code
 - ◆ 37 entities, 75 processes
 - ◆ 300 signals
 - ◆ 800 signal assignments
 - ◆ 100 K gates, 2 man-years, no bugs in first silicon

Increasing the abstraction level

◆ Benefits

- ◆ Easier to understand the underlying algorithm
- ◆ Easier to modify/maintain
- ◆ Faster simulation
- ◆ Use built-in module generators (synthesis)

◆ Problems

- ◆ Keep the code synthesisable
- ◆ Synthesis tool might choose wrong gate-level structure
- ◆ Problems to understand algorithm for less skilled engineers

Using records

- ◆ Useful to group related signals
- ◆ Nested records further improves readability
- ◆ Directly synthesisable
- ◆ Element name might be difficult to find in synthesised netlist

```
type reg1_type is record  
    f1 : std_logic_vector(0 to 7);  
    f2 : std_logic_vector(0 to 7);  
    f3 : std_logic_vector(0 to 7);  
end record;
```

```
type reg2_type is record  
    x1 : std_logic_vector(0 to 3);  
    x2 : std_logic_vector(0 to 3);  
    x3 : std_logic_vector(0 to 3);  
end record;
```

```
type reg_type is record  
    reg1 : reg1_type;  
    reg2 : reg2_type;  
end record;
```

```
variable v : regtype;
```

```
v.reg1.f3 := "0011001100";
```

Using `ieee.numeric_std.all`;

- ◆ Declares to additional types: signed and unsigned
- ◆ Declares arithmetic and various conversion operators: `+`, `-`, `*`, `/`, `<`, `>`, `=`, `<=`, `>=`, `/=`, `conv_integer`
- ◆ Built-in, optimised versions available in all simulators and synthesis tools
- ◆ Should be preferred to `std_logic_arith`

```
type unsigned is array (natural range  
    <>) of st_logic;  
type signed is array (natural range  
    <>) of st_logic;
```

```
variable u1, u2, u3 : unsigned;  
variable v1 : std_logic_vector;
```

```
u1 := u1 + (u2 * u3);
```

```
if (v1 >= v2) then ...
```

```
v1(0) := u1(conv_integer(u2));
```

Use of loops

- ◆ Used for iterative calculations
- ◆ Index variable implicitly declared
- ◆ Typical use: iterative algorithms, priority encoding, sub-bus extraction, bus turning

```
variable v1 : std_logic_vector(0 to 7);  
variable first_bit : natural;
```

```
-- find first bit set  
for i in v1'range loop  
    if v1(i) = '1' then  
        first_bit := i; exit;  
    end if;  
end loop;
```

```
-- reverse bus  
for i in 0 to 7 loop  
    v1(i) := v2(7-i);  
end loop;
```

Multiplexing using integer conversion

◆ N to 1 multiplexing

```
function genmux(s, v : std_logic_vector)
    return std_logic is
    variable res : std_logic_vector(v'length-1
        downto 0);
    variable i : integer;
    begin
        res := v;    -- needed to get correct index
        i := conv_integer(unsigned(s));
        return(res(i));
    end;
```

◆ N to 2**N decoding

```
function decode(v : std_logic_vector) return
    std_logic_vector is
    variable res :
        std_logic_vector((2**v'length)-1 downto 0);
    variable i : natural;
    begin
        res := (others => '0');
        i := conv_integer(unsigned(v));
        res(i) := '1';
        return(res);
    end;
```

State machines

- ◆ Simple case-statement implementation
- ◆ Maintains current state
- ◆ Both combinational and registered output possible

```
architecture rtl of mymodule is
type state_type is (first, second, last);
type reg_type is record
    state : state_type;
    drive : std_logic;
end record;
signal r, rin : reg_type;
begin
    comb : process(....., r)
    begin
        case r.state is
        when first =>
            if cond0 then v.state := second; end if;
        when second =>
            if cond1 then v.state := first;
            elsif cond2 then v.state := last; end if;
        when others =>
            v.drive := '1'; v.state := first;
        end case;
        if reset = '1' then v.state := first; end if;
        modout.cdrive <= v.drive; -- combinational
        modout.rdrive <= r.drive; -- registered
    end process;
end;
```

Conclusions

- ◆ The two-process design method provides a uniform structure, and a natural division between algorithm and state
- ◆ It improves
 - ◆ Development time (coding, debug)
 - ◆ Simulation and synthesis speed
 - ◆ Readability
 - ◆ Maintenance and re-use