

Open Source Formal Verification

Helper code and free variables

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Helper code

- Sometimes properties and sequences require more than just simple boolean expressions based on the available signals
- ⇒ the modeling layer enables more complex code to be part of it
- In the `.psl` file
 - In the VHDL file if the PSL code is part of it

Helper code: when?

- Counting some events
 - Number of writes
 - Number of computations
 - Number of FIFO accesses
 - ...
- Use a signal assignment to do some computations that are used later on
- Doing some computation that do not fit into a SERE

Example

Example

```
vunit ... {  
  
    signal pre_compute: std_logic_vector(DATASIZE-1 downto 0);  
  
    pre_compute <= std_logic_vector(unsigned(a_i) + unsigned(b_i));  
  
    assert always ((mode_i = "01") -> (pre_compute > 10));  
  
    assert always ((mode_i = "10") -> (pre_compute < 25));  
}
```

Example

Example

```
vunit ... {  
  
    signal nb_write: integer := 0;  
  
    process(clk_i) is  
    begin  
        if rising_edge(clk_i) then  
            if write = '1' then  
                nb_write <= nb_write + 1;  
            end if;  
        end if;  
    end process;  
  
    assert always ((nb_write > 3) -> (full_o = '1'));  
}
```

Helper Code - Restrictions

- In the helper code:
 - You can mix declarations, functions, procedures, processes, concurrent assignments
 - Stay to the synthesizable subpart of VHDL
 - Use it whenever it simplifies your code (and life)

Free variables

At some stage we may need to have a variable/signal free to take different values

Free variables are meant to help the verification process

Can be constrained

- Three options:
 - `anyconst`, `anyseq` (Specific to SBY)
 - inputs in a wrapper
 - `generate`

anyconst and anyseq

- The `anyconst` attribute tells the tool it can chose any value for the signal
- The `anyseq` attribute tells the tool it can generate any sequence for the signal
- In both cases, `assume` directives can constrain the values

Example

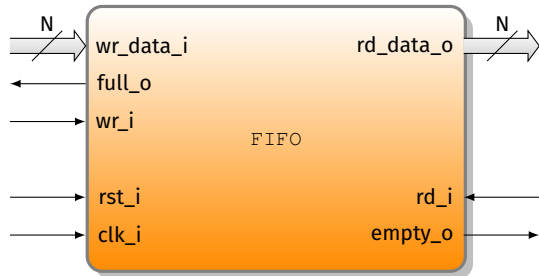
```
attribute anyconst : boolean;
signal s_data : std_logic_vector(DATASIZE-1 downto 0);
attribute anyconst of s_data : signal is true;
signal s_seq : std_logic;
attribute anyseq of s_seq : signal is true;
```

```
assume always (s_data < 10);    ← Can not be higher than 9
assume never {s_seq; s_seq};    ← Can never be high two cycles in a row
```

Verification of a FIFO

DUV

- Simple FIFO
- Synchronous read/write
- Two outputs for the FIFO status (empty/full)



Verification of a FIFO

Formal proof

- Properties to verify
 - P1. If the number of writes equals the number of reads, then `empty_o` shall be active
 - P2. If the difference between the number of writes and the number of reads equals the FIFO size, then `full_o` shall be active
 - P3. The n^{th} data written shall be the n^{th} to go out

A SystemVerilog digression

SystemVerilog assertion with local variable

```
property p_data_integrity;  
    int cnt;  
    logic[DATASIZE-1:0] data;  
    @(posedge clk_i)  
        (wr_i, cnt=wcnt, data=data_i) ==>  
            (([0:$] (rd_i & (rcnt==cnt))) ==>  
                (data_o==data));  
endproperty
```

- If there is a write, and it is the i^{th} write, then from now on, the i^{th} read from the beginning shall output the same data
- Quite elegant, but... no such possibility with PSL

Helper code

Two signals for counting the number of read and write

```
signal wcnt: integer := 0;
signal rcnt: integer := 0;

process(clk_i, rst_i) is
begin
    if rst_i = '1' then
        rcnt <= 0;
        wcnt <= 0;
    elsif rising_edge(clk_i) then
        if rd_i = '1' and empty_o = '0' then
            rcnt <= rcnt + 1;
        end if;
        if wr_i = '1' and full_o = '0' then
            wcnt <= wcnt + 1;
        end if;
    end if;
end process;

constant NB_ACCESS : integer := 4 * FIFOSIZE;
```

Helper code

Constraints on the number of read/write

```
constant NB_ACCESS : integer := 4 * FIFOSIZE;  
  
assume always (wcnt < NB_ACCESS + 1);  
assume always (rcnt < NB_ACCESS + 1);
```

FIFO

Checking full and empty

```
signal full_s: std_logic;  
signal empty_s: std_logic;  
  
full_s <= '1' when (wcnt = rcnt + FIFOSIZE) else '0';  
empty_s <= '1' when (wcnt = rcnt) else '0';  
  
assert_full: assert always (full_o = full_s);  
  
assert_empty: assert always (empty_o = empty_s);
```

Example: FIFO - Parenthesis about over-constraining

- Let's add the following assumption:

```
assume always (wr_i = '0');
```

- What happens?
 - All assertions will hold
 - Cover will fail
 - ⇒ Usefulness of coverage

FIFO

Checking that the 4th data written is the 4th read

```

constant s_cnt : integer := 4;
constant s_data : std_logic_vector(0 downto 0) := "0";

p_data: assert always (
    ((wr_i = '1') and (s_data = data_i) and (s_cnt=wcnt) and (full_o = '0')) | =>
    ({rd_i = '0'; rd_i = '1' and (empty_o = '0') and (s_cnt=rcnt)}) | -> (data_o = s_data))
) abort rst_i;

p_data2: assert always (
    (((wr_i = '1') and (full_o = '0') and (s_data = data_i) and (s_cnt=wcnt));
    [*0 to inf];
    (rd_i = '1' and (s_cnt=rcnt) and (empty_o = '0')) | -> (data_o = s_data)
) abort rst_i;

p_data3: assert always (
    ((wr_i = '1') and (s_data = data_i) and (s_cnt=wcnt) and (full_o = '0')) | =>
    next_event((rd_i = '1') and (empty_o = '0') and (s_cnt=rcnt)) (data_o = s_data)
) abort rst_i;

```

FIFO

How to handle different values of `s_cnt` and `s_data`?

- Three options:
 - `anyconst`
 - inputs in a wrapper
 - `generate`

Example: FIFO - anyconst

Adding two free variables - replacing the constants

```
attribute anyconst : boolean;  
signal s_data : std_logic_vector(DATASIZE-1 downto 0);  
attribute anyconst of s_data : signal is true;  
signal s_cnt : integer;  
attribute anyconst of s_cnt : signal is true;  
  
assume always (s_cnt < NB_ACCESS + 1);
```



Example: FIFO - inputs in wrapper

Wrapper

```

entity fifo_wrapper is
    generic (
        FIFOSIZE      : integer := 8;
        DATASIZE      : integer := 8);
    port (
        clk_i         : in    std_logic;
        rst_i         : in    std_logic;
        full_o        : out   std_logic;
        empty_o       : out   std_logic;
        wr_i          : in    std_logic;
        rd_i          : in    std_logic;
        data_i        : in    std_logic_vector(DATASIZE-1 downto 0);
        data_o        : out   std_logic_vector(DATASIZE-1 downto 0);

        -- For formal verification purpose
        s_data        : in    std_logic_vector(DATASIZE-1 downto 0);
        s_cnt         : in    integer);
end fifo_wrapper;

```



Wrapper

- In the wrapper: instantiate the `fifo` module
- In the `.psl` file: access `s_data` and `s_cnt` as previously

Example: FIFO - generate

Assertions in generate

```
gen_s_cnt: for s_cnt in 0 to NB_ACCESS-1 generate
begin
    ge_s_data: for value in 0 to 2**DATASIZE - 1 generate

        constant s_data: std_logic_vector(DATASIZE - 1 downto 0) :=
            std_logic_vector(to_unsigned(value, DATASIZE));

    begin
        -- Now we can use s_cnt and s_data
        p_data: assert always ...

        p_data2: assert always ...

        p_data3: assert always ...
    end generate;
end generate;
```



Free variables: Conclusion

- Wrapper is similar to the `anyconst` version
 - Use `assume` to restrict the values space
- Generate *creates* different versions of the assertions
 - Use custom generates to restrict the values space
 - Could be easier to identify where the error comes from
 - If the value is required in a `[*s_cnt]` time in a sequence
 - ⇒ Generate is a good option