HW/SW Entwurfssprachen am Beispiel System-C

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Motivation

■ Rapidly increasing number of embedded systems.

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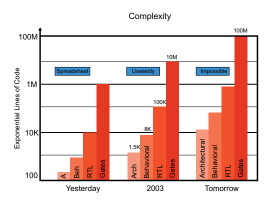


Figure: Increasing complexity [1]

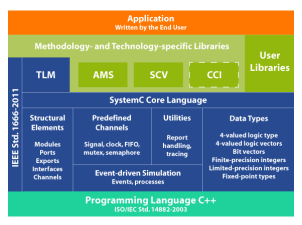
System-Level Description Language (SDL)

- Specification and design at various abstraction levels
- Faster design cycles
- Seperation between communication and functionality (TLM)
- e.g.: SystemC (by accellera systems initiative), System Verilog, SpecC

What is SystemC

- Set of C++ classes and macros (Concurrency and notion of time)
- Common language for SW and HW, C++
- Enhanced productivity, support higher abstraction level (TLM)
- Many C++ libraries useful

SystemC Architecture



- - CCI standardization effort is underway

Figure: SystemC architecture ¹

¹http://www.accellera.org/community/systemc/about_systemc/

History

- 27/09/1999 Open SystemC Initiative announced
- 01/03/2000 V0.91 released
- 01/02/2001 V2.0 released
- 06/06/2005 SystemC 2.1 LRM and TLM 1.0 released
- 12/07/2006 SystemC Verification Library 1.0p2
- 09/06/2008 TLM-2.0.0 library released
- 08/03/2010 SystemC AMS extension 1.0 released
- 10/11/2011 IEEE pproves the IEEE 16662011 standard for SystemC
- Currently SystemC V2.3.1, AMS 2.0, SystemC Verification 2.0

Where does it fit in?

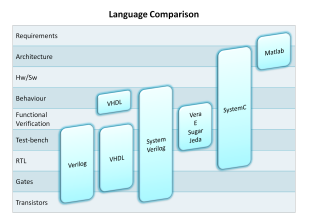


Figure: Hardware Description Languages and Abstraction Levels²

⁻http:
//www.esa.int/Our_Activities/Space_Engineering/Microelectronics/System-Level_Modeling_in_SystemC

Benefits/Drawbacks

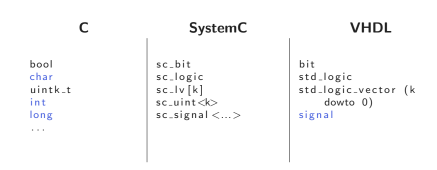
Benefits

- Lots of C++ libraries available and useful
- IEEE standard
- Virtual prototyping
- Verification
- Drawbacks
 - Still a C++ compiler/runtime errors
 - Debug C++, not System-C

Features of SystemC

- C
 - notion of time
 - hardware datatypes
- VHDL
 - verification
 - complexity
- SystemC Features
 - Modules
 - Processes/Threads
 - Ports and Signals
 - Time

C vs. SysC vs. VHDL Datatypes



C vs. SysC vs. VHDL Architecture

C

SystemC

VHDL

```
SC_MODULE( sample_module ) {
  sc_in_clk clk;//clock
  sc_in<sc_bit> reset;//
        signals
  sc_in<sc_bit> enable:
  sc_out<sc_bit> a; //
        output
  void a_function(){
    if(reset.read() != 0)
      a. write('1');
   SC_CTOR(){
     SC_METHOD(a_function
     sensitive_pos << clk
     //sensitive << clk.
           pos();
```

```
architecture sample_arch of
      sample_module is
   clk : in std_logic:
   reset : in std_logic;
   enable: in std_logic;
   a : out std_logic:
  begin
  a_function : process(clk)
  begin
  if reset = '1' then
    a <= '1':
  end if:
end architecture :
```

SystemC Quizz

SystemC Codesample.

```
#include "systemc.h"
SC_MODULE (first_prog) {
  sc in clk
                clock: // Clock input of the design
  sc_in<bool> reset :
                            // active high, synchronous Reset input
  sc in < bool > enable:
  sc_out<sc_uint<4> > output:
  sc_uint <4> something;
  void incr_something () {
    if (reset.read() == 1) {
      something = 0:
      output.write(something);
    } else if (enable.read() == 1) {
      something = something + 1:
      output.write(something);
      cout << "0" << sc_time_stamp() << "_::_Incremented_Something_"
        <<outre </tr>
  SC_CTOR(first_prog) {
    cout << "Executing_new" << endl;
    SC_METHOD(incr_something);
    sensitive << reset;
    sensitive << clock.pos():
```

AND-Gatter? OR-Gatter? Counter? FlipFlop?

Partitioning

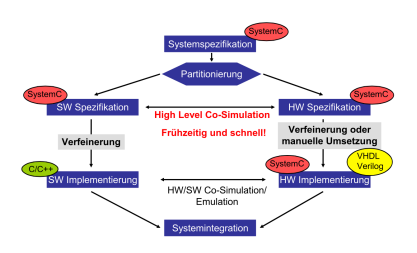


Figure: Partitioning of HW and SW [6]

Automated Partitioning

- Techniques
 - Partitioning Algorithms (Graph Theory)
 - Kernighan-Lin-Algorithm
 - Simulated annealing
 - Design Space Exploration
- Tools
 - LegUP Open Source

SystemC Tools

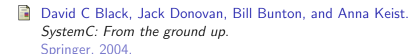
SystemC to VHDL

- gcc/gdb for simualtion/debugging
- Catapult SL/LP
- Cynthesizer 5
- Modelsim Verification
- Bambu Open Source (C behavioral desc.)
- Mentor Graphics Catapult C/Mentor Graphics System Vision
- Cadence C-to-Silicon Compiler
- Xilinx Vivado Design Suite

Users

- ARM Ltd.
- AMD
- Intel
- Futjitsu VSLI
- STMicroelectronics
- Realtek
- ...

Literature I



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