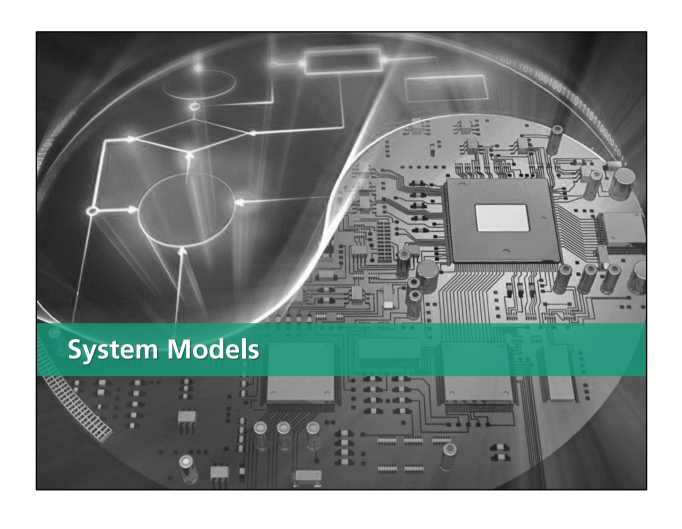
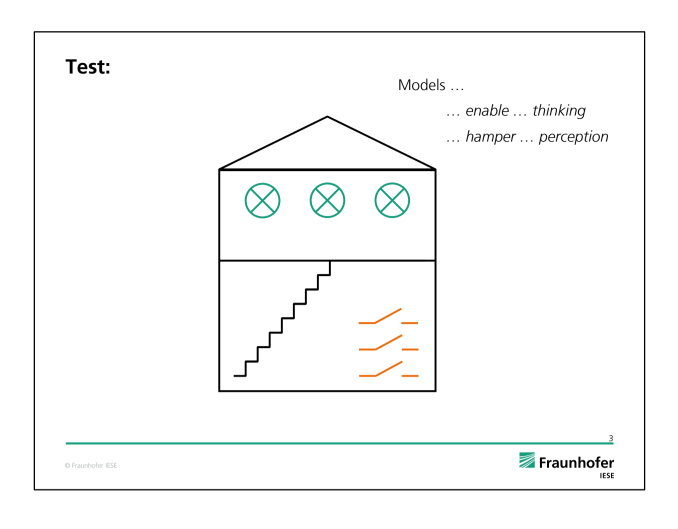


Your notes:	



Tour notes.		



Your notes:	

Perception vs. Reality



What we perceive and how we interpret it depend on the frame through which we view the world around us.

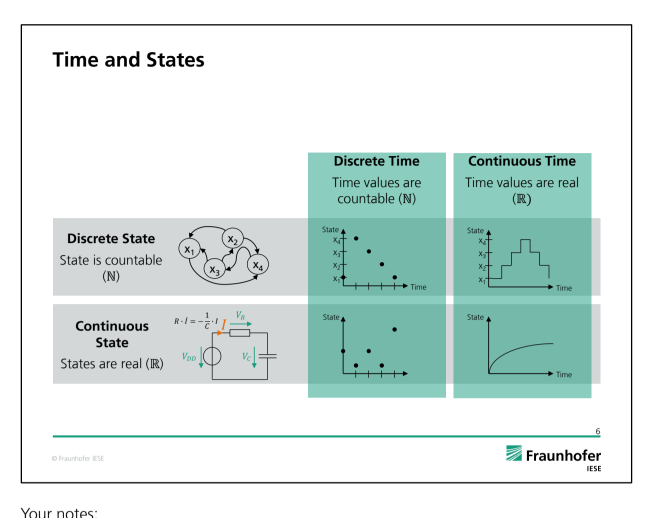
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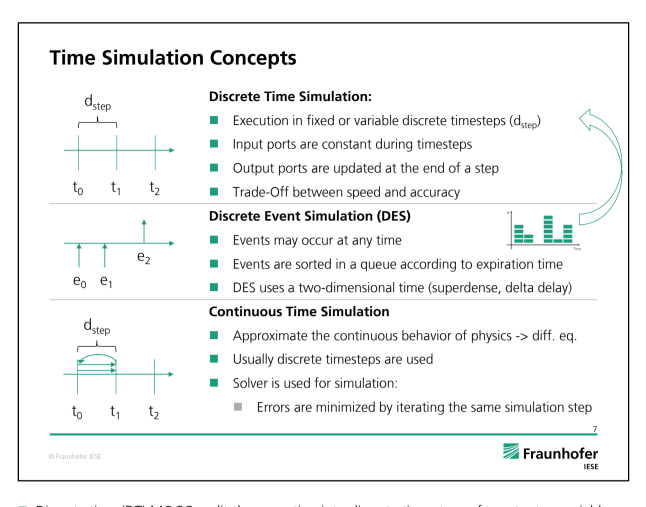
Mental models help people make sense of the world — to interpret their environment and understand themselves. Mental models include categories, concepts, identities, prototypes, stereotypes, causal narratives, and worldviews. Individuals do not respond to objective experience but to their mental representations of experience. In constructing their mental representations, people use interpretive frames provided by mental models. People may have access to multiple and conflicting mental models. Context can activate a particular mental model. Using a different mental model can change the individual's mental representation of the world around him.

Your notes:			

System and Model ■ A **system** is a combination of Inputs Outputs components that act together to perform a function not possible System with any of the individual parts Architecture describes how the system has to be implemented A **model** is a formal description of Inputs Outputs the system, which covers selected information. Model Describes how the system works **Fraunhofer**



Tour Hotes.	



- Discrete time (DT) MOCCs split the execution into discrete time steps of constant or variable size. They support for example the implementation of discre-tized physics models and control algorithms. Input ports under control of a DT MOCC store one value that may change between time steps, but that is kept constant during time steps of a simulation. Output ports communicate simula-tion results at the end of a time step. The MOCC executes controlled components in any order. The duration of a time step dstep reflects the granularity of the simulation; shorter time steps yield higher accuracy, but also require more frequent calculations and more computation time. Larger time steps require less calculations but yield a higher discretization error.
- Discrete event (DE) simulation models implement event based communication and the processing of simulation events. Events may occur at any time and are not bound to time steps. Their execution is ordered based on expiration times. This ensures that the simulation time in discrete simulation models continuously increases, but requires overhead for the necessary sorting of event. Simulation components receive events via their input ports. Discrete event simulations usually use a two-dimensional time.
- Continuous time (CT) simulation approximates the continuous behavior of re-al-world physics. Changes to individual elements have immediate impacts to dependent elements. For example, when a spring is extended, it immediately applies force to both ends. Resembling this behavior in a simulation is tricky, as necessary discretization of the simulation prior to solving yields a simulation error. Every CT simulation is controlled by a solver that evaluates one simulation component after another in discrete time steps. After simulating one component, it copies output values to the inputs of dependent components. Solvers control simulation errors by iterating the same simulation step until the simulation error falls below an acceptable threshold.

MOC Support in SystemC

- Discrete Event as used for:
 - RTL Hardware Modeling
 - State Machines
 - Network Modeling (e.g. stochastic or "waiting room" models)
 - Transaction Level Modeling
- Continous Time with AMS-Extension
- Kahn Process Networks
- Static Multi-rate Data-flow
- Dynamic Multi-rate Data-flow
- Communicating Sequential Processes
- Petri Nets

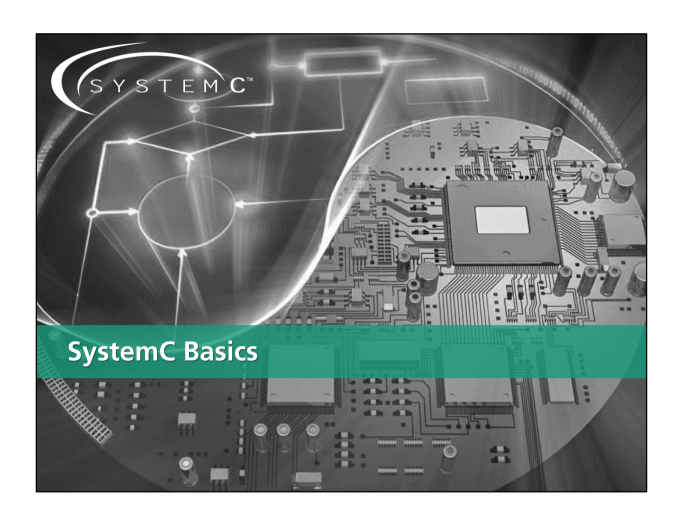
Wikipedia:

SystemC is a set of C++ classes and macros which provide an event-driven simulation interface (see also discrete event simulation). These facilities enable a designer to simulate concurrent processes, each described using plain C++ syntax.

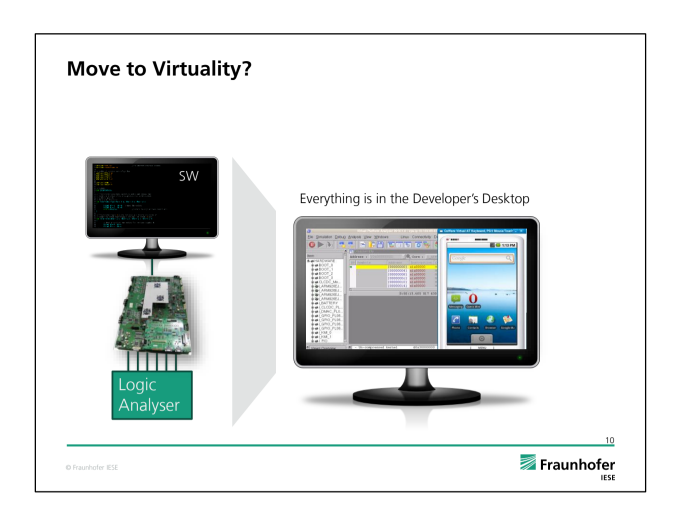
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Your notes:	



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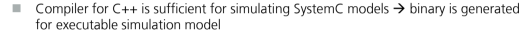
What is SystemC?



- Simulation and Modeling Language Library for C++
 - Discrete Event Model
 - IEEE Standard 1666 language for system-level-design
 - For complex systems consisting of hardware and software
 - Hardware / software co-design and co-simulation
 - Extension of hardware description languages to higher abstraction levels i.e. different levels of accuracy.

Provides:

- Set of library routines and macros implemented in C++ (class library)
- Modeling concurrency
- Synchronization
- Inter-process communication
- Simulation Kernel (scheduler) included





Scheduler



Your notes:			

Install SystemC on your Private Machine

For Example on Ubuntu or Debian like Linux distributions

```
$ wget http://www.accellera.org/images/downloads/standards/systemc/systemc-
2.3.1a.tar.gz
$ tar xfv systemc-2.3.1a.tar.gz
$ cd systemc-2.3.1a
$ ./configure --prefix=/opt/systemc/
$ make -j 4
$ sudo make install
```

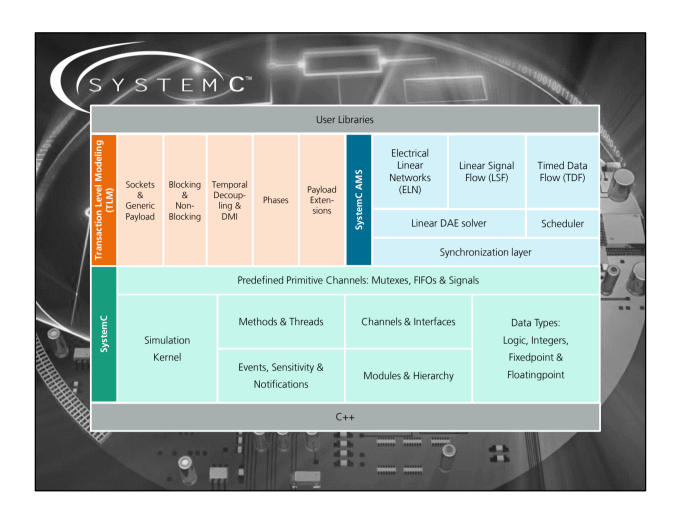
Get script on GitHub:

https://github.com/tukl-msd/SCVP.artifacts/blob/master/install_systemc.sh

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Your notes:	



Your notes:			

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SystemC		Methods & Threads Channels & Interfaces Data Types: Simulation Logic, Integers,										
	Sy	Kε	ernel		Events, Sensitivity & Notifications		Modules & Hierarchy			Fixedpoint & Floatingpoint		
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Your notes:	

SystemC Compilation Flow SystemC is not a "language"! ■ It's just a set of classes and macros in a a C++ library SystemC SYSTEM C" Library and Headers File1.h File1.o File1.cpp ld g++ File2.h simulation File2.cpp File2.o Compiler **Object Files** Linker Executable Source Files **Fraunhofer** © Fraunhofer IESE

Your notes:		

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Transaction Level Modeling (TLM)	Sockets & Generic	Blocking & Non-	Temporal Decoup- ling &	Phases	Payload Exten-	SystemC AMS	Electrical Linear Networks (ELN)	Linear Signal Flow (LSF)	Timed Data Flow (TDF)
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Your notes:			

SystemC Basic Example Remember an adder in VHDL: entity adder is Port (a: in unsigned; b: in unsigned; c: **out** unsigned Adder →C end adder; architecture arch of adder is adding: process (a,b) c = a + b;end process adding; end arch; **Fraunhofer** © Fraunhofer IESE

Your notes:		

```
SystemC Basic Example
                                                          Module
                                                        declaration
SC MODULE (adder) -
                                                  Define module input port
                                                named "a" with data type int
     sc in<int> a; -
     sc_in<int> b;
                                                 Implement functionality in
     sc_out<int> c;
                                                member function compute()
     void compute()
                                                          Module
                                                        constructor
          c.write(a.read() + b.read());
     }
                                               Register function compute() at
                                              the SystemC scheduler as process
     SC CTOR (adder)
          SC_METHOD (compute);
                                                   Tell the scheduler that
                                                  compute() is sensitive to
          sensitive << a << b;</pre>
                                                   the input ports a and b
     }
};
                                                               Fraunhofer
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```


Your notes:

SC_MODULE and **SC_CTOR** Macros

- SC MODULE(XYZ) is a short macro for: class XYZ : public sc_module
- **SC** CTOR(XYZ) is a short macro for:

```
SC_HASPROCESS(XYZ);
XYZ(const sc_module_name &name) : sc_module(name)
```

■ SC_HASPROCESS(XYZ) is a short macro for:

typedef XYZ SC_CURRENT_USER_MODULE

If you want to have constructor arguments for your SystemC module it is preferable <u>not</u> to use SC_CTOR, declare the normal constructor and use the SC_HASPROCESS instread.

Not be confused with a <u>process</u>, its just that SystemC needs the class name for internal declarations for example in SC_METHOD or SC_THREAD. SystemC cannot know beforehand how you will call your module.
(What is typedef?: typedef unsinged long ul;)



Your notes:	

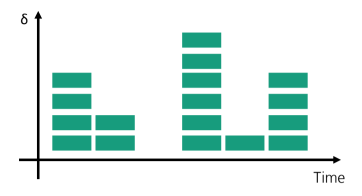
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Your notes:		

Discrete Event Models (DEM) – General Concept Evaluation of state changes only at occurrence of events! triggering p_1 Process describes functional behaviour Execution of processes is triggered by events Scheduler p_2 Processes are deterministic Processes may generate new events p₁, data1 15 p_3 Events are sorted w.r.t. time stamps. 17 p₃, data2 22 p_1 , data3 p₄, data4 35 sorting List Management generating Fraunhofer

Your notes:			

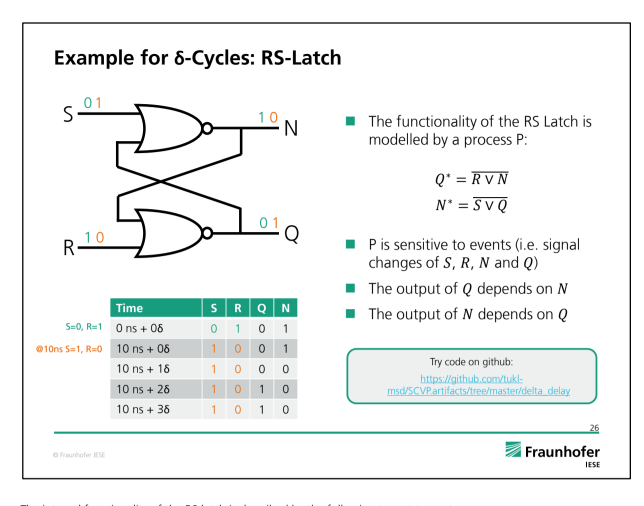
The δ-Delay – A Concept of a Two-Dimensional Time



- \blacksquare The δ-Delay enables the simulation of concurrency in a sequential simulator
- The δ-Delay is an infinitesimally small abstract time unit
- \blacksquare The δ-Delay guarantees a deterministic signal assignment
- The δ -Delay is used, if a statement with 0 ns or SC_ZERO_TIME is called.



Your notes:		



The internal functionality of the RS latch is described by the following two statements:

$$Q^* = \overline{R \vee N}$$
$$N^* = \overline{S \vee Q}$$

In general, the signal on the left side (*) of the = depends on all the signals appearing on the right side. Therefore, the output of Q depends on N and the output of N depends on Q. If a signal depends on another signal, which has changed previously, then the expression in the signal assignment is re-evaluated in a so called δ -cycle. If the result of the evaluation is different than the current value of the signal, an event will be scheduled (added to the list of events to be processed) to update the signal with the new value and re-evaluate dependent equations. For example, if a change occurs on R or N, then the nor operator is evaluated, and if the result Q^* is different than the current value of Q, an event will be scheduled in order to update Q and re-evaluate the equation $N^* = \overline{S \vee Q}$. For the example in the slides: at simulation time 0ns the signals are set to S = 0, R = 1, Q = 0, and N = 1. At the time of 10 ns two values change to S = 1 and S = 0. Since we have dependencies we have to evaluate the process again:

$$Q^* = \overline{R \vee N} = \overline{0 \vee 1} = \overline{1} = 0$$
$$N^* = \overline{S \vee Q} = \overline{1 \vee 0} = \overline{1} = 0$$

Apparently, the value of N has changed from 1 to 0. Therefore, we have to re-evaluate again the process in a next round (δ -cycle), in particular the equation $Q^* = \overline{R \vee N}$ because it depends on N:

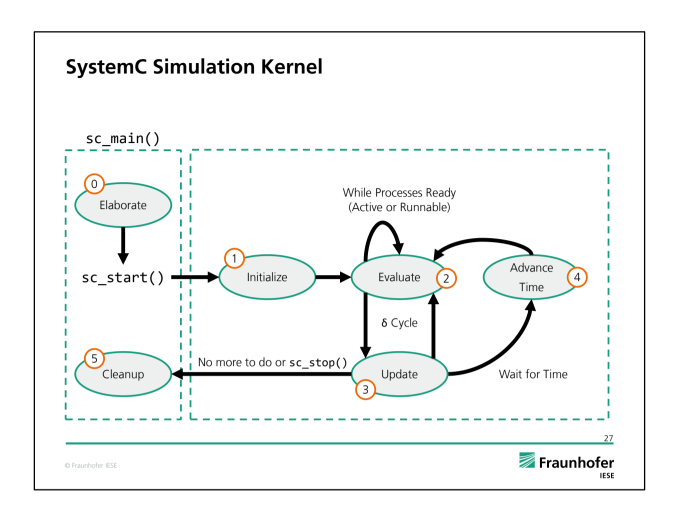
$$\mathbf{Q}^* = \overline{\mathbf{R} \vee \mathbf{N}} = \overline{\mathbf{0} \vee \mathbf{0}} = \overline{\mathbf{0}} = \mathbf{1}$$
$$N^* = \overline{S \vee Q} = \overline{1 \vee 0} = \overline{1} = 0$$

Now, the value of Q has changed from 0 to 1. Therefore, we have to re-evaluate again the process (δ -cycle):

$$Q^* = \overline{R \lor N} = \overline{0 \lor 0} = \overline{0} = 1$$
$$N^* = \overline{S \lor Q} = \overline{1 \lor 1} = \overline{1} = 0$$

Now, there is no value change and therefore we are finished with δ -cycling. All the signals have reached their stable

values.



Your notes:			

SystemC Simulation Kernel

- ① **Elaborate**: Execution of all states prior to the sc_start() call are known as the elaboration phase. All constructors of all SC_MODULEs are called, the connections (bindings) between the different modules is checked. If for example a port is not bound the simulation will complain here in the beginning.
- Initialize: During Initialization, each process is executed once (for SC_METHOD) or until a synchronization point (i.e. wait()) is reached (for SC_THREAD). In some circumstances it may not be desired for all processes to be executed in this phase. To turn off initialization for a process, we may call dont_initialize() after its SC_METHOD or SC_THREAD declaration inside the constructor. The order in which these processes are executed is unspecified, however, it is deterministic (for every simulation run with the same SystemC version it will behave the same way).

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Your notes:			

SystemC Simulation Kernel

2 **Evaluate**: From the set of processes marked as executable, all processes are executed successively and in an undefined order, and the marking is removed. An SC_METHOD is executed until the return, an SC_THREAD is suspended by calling a wait(...) statement. A process can not be interrupted during execution. By writing to sc_signals or sc_fifos etc., so-called update requests will be created in this phase for assignments to be made in the update phase 3. These update requests are noted by the scheduler. Furthermore, the execution of a wait(...) may result in a "timeout". This means that this process should be continued at a later time and they are stored in the event queue.

```
template< class T, sc_writer_policy POL > inline void
sc_signal<T,POL>::write( const T& value_ ) {
    bool value_changed = !( m_cur_val == value_ );
    [...]
    m_new_val = value_;
    if( value_changed ) {
        request_update();
    }
}
A look into the
SystemC Kernel
}
```

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Your notes:

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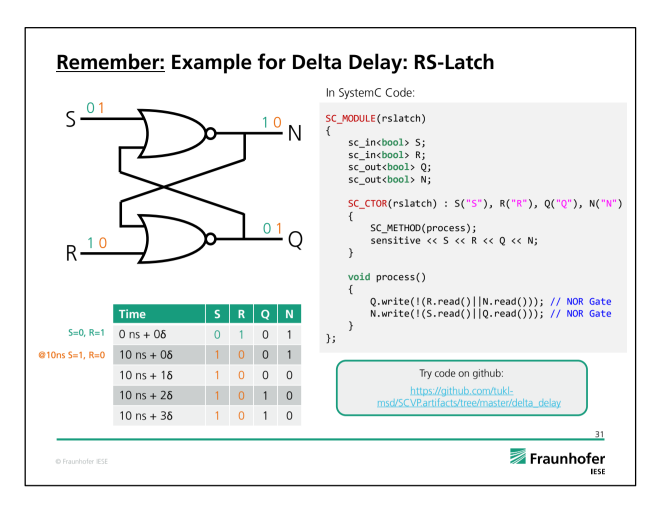
SystemC Simulation Kernel

- 3 **Update**: In this phase, the previously requested updates are performed. The scheduler estimates if processes are sensitive to updates of these signals and mark them as executable. Then the scheduler goes again to the evaluation phase (2) (This looping is called a δ Cycle). If there are no new processes marked for execution we proceed to (4)
- 4 Advance Time: Processes sensitive to events in the event queue with the smallest time are marked for execution and the scheduler proceeds to the evaluation phase 2 and thus, the simulation time is advanced. If there are no events in the event queue the simulation is finished. Then the scheduler proceeds to the cleanup phase 5 where all destructors are called.
- Note that calling sc_stop() in a process will directly lead to phase (5).

30



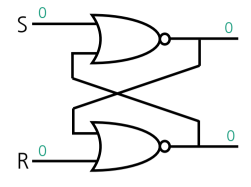
Your notes:	



See explanation on System Model Chapter ...

our notes:	

Problem: Feedback Loops



Time	S	R	Q	N
$0 \text{ ns} + 0\delta$	0	0	0	0
$0 \text{ ns} + 0\delta$	0	0	1	1
$0 \text{ ns} + 1\delta$	0	0	0	0
$0 \text{ ns} + 2\delta$	0	0	1	1
$0 \text{ ns} + 3\delta$	0	0	0	0
0 ns + ∞δ	0	0	?	?

- In some rare occasions circuit can oscillate
- Infinite loop of δ-cycles i.e. waiting forever
- Simulation time will never advance

Try code on github:

https://github.com/tuklmsd/SCVP.artifacts/tree/master/feedback_loop

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Your notes:	

Order of Execution

Using Normal Variables:

```
void process() // int E=5 F=6
{
    E = F;
    F = E;
}
```

- Result is E = 6 and F = 6
- Swapping is not possible without a temporary variable

Using sc_signals etc.:

```
void process() // sc_signal<int> C=3 D=4
{
    C = D;
    D = C;
}
```

- Result is C = 4 and D = 3
- "Concurrent" execution of the statements

Try this as code on GitHub:

https://github.com/tukl-msd/SCVP.artifacts/tree/master/swapping_example



Your notes:	

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Your notes:			

Methods and Threads

In SystemC there exist two ways of representing processes, called:

Methods (SC_METHOD)

- Similar to Verilog's always and VHDL's process
- Atomic execution of method, with no preemption – i.e. complete scope is executed {}
- Therefore, infinite loops must be avoided
- Methods are usually sensitive to signals and events in the sensitivity list
- Methods can be called as often as possible – e.g. a signal change may trigger process again (δ cycle)

Threads (SC_THREAD)

- Threads are only started once at the begin of the simulation – i.e. if end of the scope is reached the thread dies.
- Threads can be suspended using the wait(...) statement
- Infinite loops are allowed and even needed
- Threads have much more overhead because of context switches
- Threads are good for test benches and TLM

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Your notes:	

SC_METHOD Example:

Example: the RS Latch

- A change on the S or R input triggers the method
- However, the method changes Q and N such that the method is again triggered in the next delta cycle
- This 'fakes' concurrency within the method

Try code on github:

https://github.com/tuklmsd/SCVP.artifacts/tree/master/delta_delay

3

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Your notes:



SC_THREAD Example:

Example: the RS Latch

- For SC_THREADs it is important that they have loops and wait statements otherwise they die.
- SC_THREADs can be suspended by wait statements, SC_METHODs can not!

Try code on github:
https://github.com/TUKSCVP/SCVP.artifacts/tree/master/thread
_example

```
#include "systemc.h"
SC_MODULE(rslatch) {
    sc_in<bool> S;
    sc_in<bool> R;
    sc_out<bool> Q;
    sc_out<bool> N;
    SC_CTOR(rslatch) : S("S"), R("R"), Q("Q"), N("N") {
        SC_THREAD(process);
        sensitive << S << R << Q << N;
    }
    void process() {
        while(true) {
            wait();
            Q.write(!(R.read()||N.read())); // Nor Gate
            N.write(!(S.read()||Q.read())); // Nor Gate
    }
};
```



Your notes:	

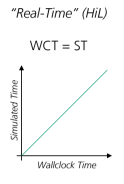
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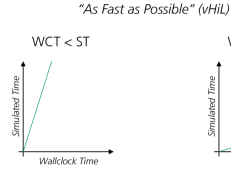
our notes:	

Notion of Time in Simulations



- **Wall-Clock Time:** the time from the start of execution to completion of the simulation for a human observer.
- **Simulated Time:** is the time being modeled by the simulation which may be less than or greater than the simulation's wall-clock time.







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Your notes:			
			

SystemC's Notion of Time



- **Wall-Clock Time:** the time from the start of execution to completion of the simulation for a human observer.
- **Simulated Time:** is the time being modeled by the simulation which may be less than or greater than the simulation's wall-clock time.
- SystemC tracks time with 64 bits of resolution using a class known as sc_time
- The global time is advanced within the kernel

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Your notes:	

SystemC's Notion of Time

- sc_time is usually declared as: sc_time name(double, sc_time_unit);
- sc_time Provides all typical operands +, -, *, /, ==, !=, >, <, ...</pre>
- The time resolution can be set with by the function sc set time resolution(double, sc time unit) (standard 1 PS)
- Special constant SC ZERO TIME (= sc time(0,SC SEC))

```
sc_time name(1.5, SC_NS);
                             Simulation can run until
sc_time name2(name);
                             there are no events, to a
...
                             limited time, or unitl a call of
sc_start();
                             sc_stop() in a process
sc_start(name);
sc_start(sc_time(100,SC_US));
                                       The function
sc_stop();
                                       sc_time_stamp()
                                       returns the current
sc_time name3 = sc_time_stamp();
                                       simulation time
```

enum	Units	Magnitude
SC_FS	Femtoseconds	10-15
SC_PS	Picoseconds	10^{-12}
SC_NS	Nanoseconds	10-9
sc_us	Microseconds	10-6
SC_MS	Milliseconds	10-3
SC_SEC	Seconds	10 ⁰

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Your notes:	

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Transaction Level Modeling (TLM)	Sockets & Generic	Blocking & Non-	Temporal Decoup- ling &	Phases	Payload Exten-	SystemC AMS	Electrical Linear Networks (ELN)	Linear Signal Flow (LSF)	Timed Data Flow (TDF)
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Your notes:			

SystemC Events: sc_event

- Events are implemented with the sc_event class.
 - sc_event myEvent;
- Events are caused or fired through the event class member function notify():
 - myEvent.notify();
 Avoid: events can be missed, non-determinism!
 Event is notified in the <u>current</u> evaluation phase
 - myEvent.notify(SC_ZERO_TIME);
 - myEvent.notify(time);
 - myEvent.notify(10,SC_NS);
 - myEvent.cancel();
- Only the first notification is noted

```
void triggerProcess() {
  wait(SC_ZERO_TIME);
  triggerEvent.notify(10,SC_NS);
  triggerEvent.notify(20,SC_NS); // Will be ignored
  triggerEvent.notify(30,SC_NS); // Will be ignored
```

Try code on github:
https://github.com/TUK-SCVP/SCVP.artifacts/tree/master/sc_event_and_queue



Your notes:			

SystemC Events: sc_event_queue

```
SC_MODULE(eventQueueTester) {
    sc_event_queue triggerEventQueue;
    SC_CTOR(eventQueueTester) {
        SC THREAD(triggerProcess);
        SC_METHOD(sensitiveProcess);
        sensitive << triggerEventQueue;</pre>
        dont_initialize();
    }
    void triggerProcess() {
       wait(100,SC_NS);
       triggerEventQueue.notify(10,SC_NS);
       triggerEventQueue.notify(20,SC_NS);
       triggerEventQueue.notify(40,SC_NS);
       triggerEventQueue.notify(30,SC_NS);
    void sensitiveProcess() {
        cout << "@" << sc_time_stamp() << endl;</pre>
};
```

Your notes:

- The class sc_event_queue notes all notifications
- Orders events w.r.t ascending time
- Provides also interface sc_event_queue_if for using as a port

```
Output:
@110ns
@120ns
@130ns
@140ns
```

Try code on github: https://github.com/TUK-SCVP/SCVP.artifacts/tree/master/sc_event_and_queue



SystemC Events: Sensitivity

- Static Sensitivity (RTL Style):
 - Is Specified in the constructor of the model (elaboration) for both, SC METHODs and SC THREADs
 - sensitive << mySignal << myClock.pos() << myAwesomeEvent;</pre>
 - Static sensitivity cannot be changed!
- Dynamic Sensitivity (TLM Style):
 - Dynamic Sensitivity lets a simulation process change its sensitivity on the fly by calling different functions within the process.
 - SC_THREAD uses wait(myAwesomeEvent);
 - SC_METHOD uses next_trigger(myAwesomeEvent);
 - The static sensitivity is <u>overwritten temporarily</u>.

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Your notes:	

SystemC's Wait Statement

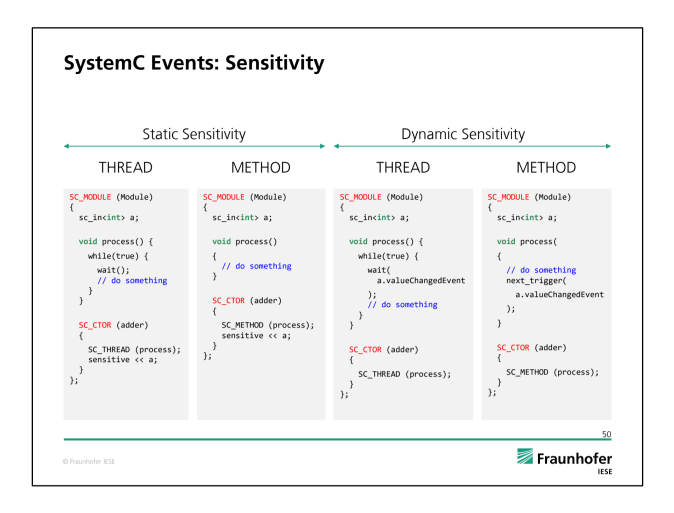
Your notes:

```
SC_MODULE(clockGenerator) {
    public:
    sc_out<bool> clk;
    bool value;
    sc_time period;
    SC_HAS_PROCESS(clockGenerator);
    clockGenerator(const sc_module_name &name, sc_time period) :
       sc_module(name), period(period), value(true)
                                       wait();
        SC_THREAD(generation);
                                       wait(3);
    void generation() {
                                       wait(myEvent);
        while(true) {
                                       wait(sc_time(10,SC_NS));
            value = !value;
                                       wait(10, SC_NS);
            clk.write(value);
                                       wait(SC_ZERO_TIME);
            wait(period/2);
    }
                                 Try code on github:
};
              https://github.com/TUK-SCVP/SCVP.artifacts/tree/master/clock_generator
```



- The wait function provides a syntax to allow to model delays within SC_THREAD processes.
- When a wait is invoked, the SC_THREAD process is suspended
- Waiting for integer e.g. 3 will wait 3 times
- Waiting for SC_ZERO_TIME will wait for one δ Cycle

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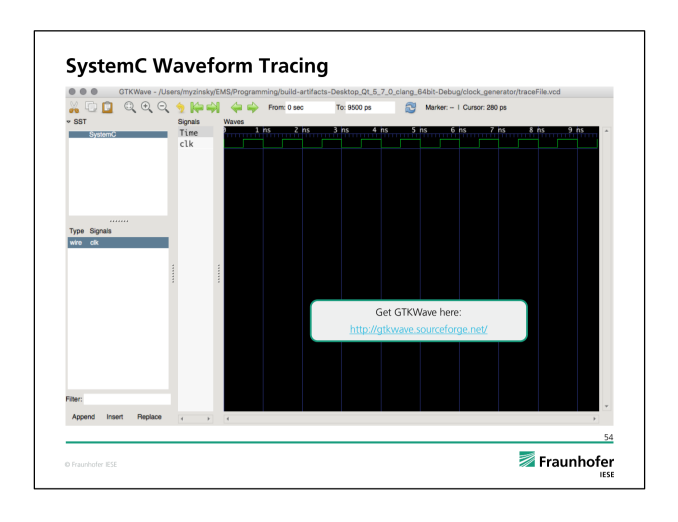
Your notes:	

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		Predefined Primitive Channels: Mutexes, FIFOs & Signals										
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	C++											
A.C.						1	51 a		5	4.5		

Your notes:			

SystemC Waveform Tracing ■ Like VHDL or Verilog, int sc_main () SystemC allows the nonclockGenerator g("clock_1GHz", sc_time(1,SC_NS)); intrusive recording of sc_signal<bool> clk; siganls into a waveform vcd file // Bind Signals g.clk.bind(clk); cout is printed in every delta cycle -> confusing // Setup Waveform Tracing: sc_trace_file *wf = sc_create_vcd_trace_file("trace"); sc_trace(wf, clk, "clk"); Trace.vcd // Start Simulation sc_start(10, SC_NS); // Close Trace File: sc_close_vcd_trace_file(wf); clk return 0; } Fraunhofer

Your notes:			



Your notes:			

SystemC's sc_clock

From SystemC Specification:

```
sc_clock(const char* name_,
       const sc_time& period_,
       double
                    duty_cycle_ = 0.5,
       const sc_time& start_time_ = SC_ZERO_TIME,
       bool
                    posedge_first_ = true );
sc_clock(const char* name_,
       double
                period_v_,
       sc_time_unit period_tu_,
       double
                   duty_cycle_ = 0.5 );
sc_clock(const char* name_,
                   period_v_,
       double
       sc_time_unit period_tu_,
       double
                  duty_cycle_,
       double start_time_v_,
       sc_time_unit start_time_tu_,
       bool
                    posedge_first_ = true );
```

- For easy creation of clock generators
- Example:

```
sc_clock clock("Clk", 10, SC_NS, 0.5, 10, SC_NS);
sc_clock clock("Clk2", sc_time(10, SC_NS));
sc_clock clock("Clk3", 10, SC_NS, 0.5);
```

Processes can be sensitive to clocks:

```
SC_METHOD(monitor);
sensitive << clk.pos();</pre>
```



Your notes:	

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Transaction Level Modeling (TLM)	Sockets & Generic	Blocking & Non-	Temporal Decoup- ling &	Phases	Payload Exten-	SystemC AMS	Electrical Linear Networks (ELN)	Linear Signal Flow (LSF)	Timed Data Flow (TDF)
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Your notes:	

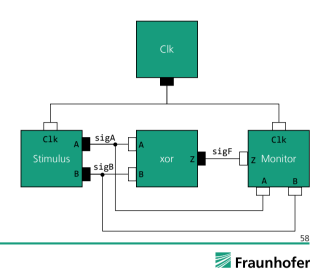
Connecting Modules (Binding)

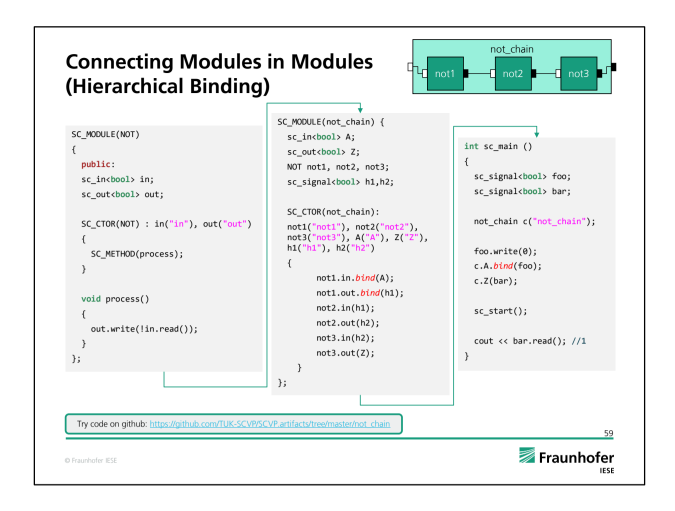
```
int sc_main(int argc, char* argv[]) {
    sc_signal<bool> sigA, sigB, sigF;
    sc_clock clock("Clk", 10, SC_NS, 0.5);
    stim Stim1("Stimulus");
    Stim1.A.bind(sigA);
    Stim1.B.bind(sigB);
    Stim1.Clk.bind(clock);
    exor2 DUT("xor");
    DUT.A(sigA);
    DUT.B(sigB);
    DUT.Z(sigF);
    Monitor mon("Monitor");
    mon.A(sigA);
    mon.B(sigB);
    mon.Z(sigF);
    mon.Clk(clock);
    sc_start(); // run forever
    return 0;
}
```

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Your notes:

- Connecting SC_MODULEs in sc_main or in a toplevel module
- Binding of components with signals
- Keyword bind can be used or not





Your notes:	

Next Topics

- SystemC Data Types
- More on Modules and Hierarchy
- Ports (Exports, Multiports), Interfaces and Channels
- Event Queues, Event Finders
- Differences to VHDL
- Dynamic Processes
- Primitive Channels (FIFOs, Mutex ...)
- Report Handling
- Callbacks (Elaboration...)
- Synthesis Subset / HLS

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■ Transaction Level Modelling (TLM)

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Your notes:			