Synchronous Languages—Lecture 08

Prof. Dr. Reinhard von Hanxleden

Christian-Albrechts Universität Kiel Department of Computer Science Real-Time Systems and Embedded Systems Group

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Schizophrenia Problems

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- 1. How can we determine the *constructive behavioral semantics* of a program? (Hint: 2-step procedure)
- 2. When does this fail?
- 3. What is the difference to the logical behavioral semantics?
- 4. What is the physical explanation/equivalent for constructiveness?

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- 1. How can we determine the *constructive behavioral semantics* of a program? (Hint: 2-step procedure)
- 2. When does this fail?
- 3. What is the difference to the logical behavioral semantics?
- 4. What is the physical explanation/equivalent for constructiveness?
- 5. What circuit property is equivalent to logical correctness?

Slide 2

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Overview

Schizophrenia and Reincarnation

The Problem Solving the Reincarnation Problem Tardieu and de Simone (2004)

Schizophrenia Problems

Recall

- Synchronous programs consist of macro steps
- Macro steps consist of micro steps
- Transition rules define micro steps

Questions:

- Can a statement be executed more than once in a macro step?
- ▶ If so, does this cause any problems?

Schizophrenia Problems

Recall

- Synchronous programs consist of macro steps
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Questions:

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- If so, does this cause any problems?

Schizophrenic statements

- are statements that are started more than once in a macro step (eg., an emit), or left and entered in the same macrostep (eg., an abort)
- Although signal values do not change in the further starts, the repeated execution might differ!

A Related Problem with Abortion

```
loop
abort
emit A;
pause;
emit B
when I
end loop
```

Assume the control is at the pause and I is present

- \sim emit B is aborted
- ightarrow emit A is executed

Hence, we cannot simply say that

- Weak abortion executes all actions of the macro step
- And strong abortion kills these actions

Instead, it depends on whether the actions belong to the surface of the abort statement or to its depth

- Surface of a statement: parts that are reachable in one macrostep.
- ▶ Depth of a statement: all parts reachable in later macrosteps.

Example for Schizophrenic Emission

- The previous example was not yet schizophrenic
- ▶ However, consider Schizo1 on the left
- Assume I was present in the first instance and is absent in the second

Example for Schizophrenic Emission

```
loop
present I then
pause
end present;
emit A;
||
pause
end loop
```

- The previous example was not yet schizophrenic
- ▶ However, consider Schizo1 on the left
- Assume I was present in the first instance and is absent in the second

```
\sim emit A is executed
```

- → loop restarts its body
- \sim present I ... is skipped
- → emit A is executed twice
- Hence, schizophrenic statements exist

Schizophrenic Actions

▶ Is it a problem that statements may be executed more than once in a macro step?

Schizophrenic Actions

- Is it a problem that statements may be executed more than once in a macro step?
- Since the value of a valued signal is always computed for a whole macrostep, it appears (at a first glance) not to be a problem
 - Executing emit S more than once makes S present
 - ► Executing emit(S(i)) more than once has the same effect as the execution of multiple emit(S(i))
- So, the synchrony of the valued signal updates and the causal ordering of variable updates seems to make everything consistent

Schizophrenic Actions

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 - ▶ Executing emit S more than once makes S present
 - Executing emit(S(i)) more than once has the same effect as the execution of multiple emit(S(i))
- So, the synchrony of the valued signal updates and the causal ordering of variable updates seems to make everything consistent
- ▶ However, scopes of local variables may be re-entered
- ▶ This can change the environment in micro steps
- → Reincarnation problem

The Reincarnation Problem

- ▶ The reincarnation problem is related to schizophrenia
- Reincarnation takes place, iff a local declaration is left and re-entered within the same macro step
- ► This is not necessarily a problem
- However, it may lead to unexpected behaviours
- ▶ In particular, in combination with schizophrenic statements, since these may behave different in the second execution

```
loop
 signal S in
   present S then
     emit S_on
   else
     emit S off
   end;
   pause
   emit S;
   present S then
     emit S_on
   else
     emit S_off
   end;
 end signal
end loop
```

```
loop
 signal S in
   present S then
     emit S on
   else
     emit S_off
   end;
   pause
   emit S;
   present S then
     emit S_on
   else
     emit S_off
   end:
 end signal
end loop
```

If control starts at the pause, then S is emitted

```
loop
 signal S in
   present S then
     emit S on
   else
     emit S off
   end;
   pause
   emit S;
   present S then
     emit S_on
   else
     emit S_off
   end:
 end signal
end loop
```

- If control starts at the pause, then S is emitted
- Second conditional emits S_on
- Scope of local signal is left
- Loop restarts its body
- Scope of local signal is entered
- ▶ First conditional emits S_off
- Control stops at pause

```
loop
 signal S in
   present S then
     emit S_on
   else
     emit S off
   end;
   pause
   emit S;
   present S then
     emit S_on
   else
     emit S_off
   end:
 end signal
end loop
```

- If control starts at the pause, then S is emitted
- Second conditional emits S on
- Scope of local signal is left
- Loop restarts its body
- Scope of local signal is entered
- ► First conditional emits S_off
- Control stops at pause
- → Both S_on and S_off are present for t > 0

Compilation to Software

► Reincarnating local declarations is well-known from sequential imperative languages

Compilation to Software

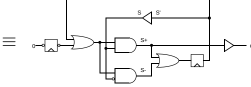
- ► Reincarnating local declarations is well-known from sequential imperative languages
- It is handled by maintaining a stack that holds the current visible variables together with their values
- ▶ If a local declaration is entered, an entry for the variable is put on the stack
- During execution, the values of the variables on the stack may be changed; to this end, the stack is searched from top to bottom to find a variable
- ▶ If a local declaration is left, the entry is deleted from the stack
- → No problem in software

```
module P17:
output 0;
loop
signal S in
present S
then emit 0
end present;
pause;
emit S;
end signal
end loop
end module
```



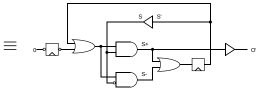
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➤ The circuit resulting from the translation rules (as given so far) does not behave as P17!

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```



- ► The circuit resulting from the translation rules (as given so far) does not behave as P17!
- ► The Problem: The circuit translation rules do not consider signal scoping rules
- Different signal incarnations are treated as identical

Compilation Problem

The proposed hardware synthesis can still be used with the following adaptions:

- generate copies of locally declared signals (one for the surface and one for the depth)
- decide for every occurrence of these signals which copy is meant

Note: more than one copy may be required this way → multiple reincarnation

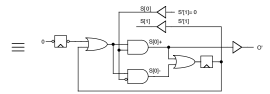
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module P17:
output 0;
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signal S in
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end module
```

```
S[0] S[1] 0
S[1] S[1] 0
S[0]-
```

```
module P17:
output 0;
loop
signal S in
present S
then emit 0
end present;
pause;
emit S;
end signal
end loop
end module
```



► In this circuit, signal is handled correctly by separating surface and depth

```
loop
                    (a)
 trap T1 in
                    (1)
   pause;
   exit T1
   loop
                    (b)
     trap T2 in
       pause;
                    (2)
       exit T2
       loop
                    (c)
         emit 0(1);
                    (3)
         pause
       end loop
     end trap
   end loop
 end trap
end loop
```

▶ 0 is an integer signal, combined by +

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loop
                    (a)
 trap T1 in
                    (1)
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   exit T1
                    (b)
   loop
     trap T2 in
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       loop
         emit 0(1):
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         pause
       end loop
     end trap
   end loop
 end trap
end loop
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- ▶ 0 is an integer signal, combined by +
- ► After first macrostep, control rests on all three pause statements in parallel

```
1000
                     (a)
 trap T1 in
                    (1)
   pause;
   exit T1
                     (b)
   loop
     trap T2 in
                    (2)
       pause:
       exit T2
       loop
                    (c)
         emit O(1):
                     (3)
         pause
       end loop
     end trap
   end loop
  end trap
end loop
```

- ▶ 0 is an integer signal, combined by +
- ► After first macrostep, control rests on all three pause statements in parallel
- ▶ In the second macrostep:
 - ▶ pause (3) is left \rightarrow restart loop (c) \rightarrow 0(1) emitted
 - pause (2) is left → execute exit T2 → restart loop (b) → emit O(1)
 - pause (1) is left → execute exit T1 → restart loop (a) → emit O(1)
- → O(1) is emitted three times

- Nested loops may even lead to multiple reincarnations
- Note: leaving and restarting a local declaration can only be done by a surrounding loop
- Number of nested loops around the local declaration corresponds with the number of possible reincarnations
- Remark: generated copies can, in principle, be substituted, however, the compilation is then even more complicated

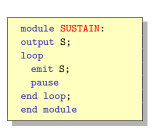
 Schizophrenia can be a problem even without local signal reincarnations

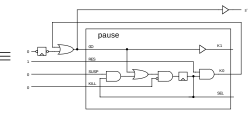
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```
module SUSTAIN:
output S;
loop
emit S;
pause
end loop;
end module
```

- Schizophrenia can be a problem even without local signal reincarnations
- To illustrate, first consider the following circuit translation (which is equivalent to sustain S):

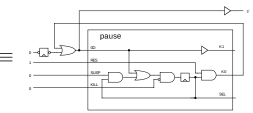




 KO output of pause subcircuit feeds back to the GO input

- Schizophrenia can be a problem even without local signal reincarnations
- To illustrate, first consider the following circuit translation (which is equivalent to sustain S):

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module SUSTAIN:
output S;
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emit S;
pause
end loop;
end module
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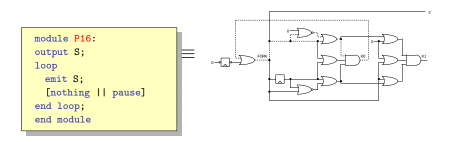
- KO output of pause subcircuit feeds back to the GO input
- However, signal levels are always fully determined

► Now consider the circuit translation for P16, which should be equivalent to SUSTAIN:

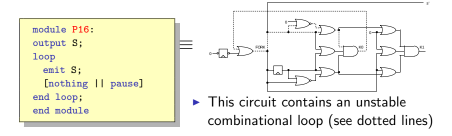
► Now consider the circuit translation for P16, which should be equivalent to SUSTAIN:

```
module P16:
output S;
loop
emit S;
[nothing || pause]
end loop;
end module
```

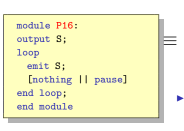
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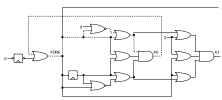


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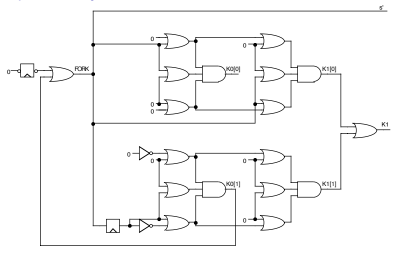
Now consider the circuit translation for P16, which should be equivalent to SUSTAIN:





- This circuit contains an unstable combinational loop (see dotted lines)
- ► Hence, the circuit is not constructive!
- ► The problem: reincarnation of parallel

Schizophrenic Synchronizer



Correct circuit of (!s; (0 | 1))*

Solutions to the Reincarnation Problem

Problematic for hardware circuit synthesis

- Variables are translated to wires and registers
- Wires must have unique values for every cycle!

Questions

- Do schizophrenic local declarations require more than one wire?
- ▶ How to separate the scopes in the circuit?

Solutions:

- Simple loop duplication
- Poigné and Holenderski (1995) → circuit level
- ▶ Berry (1996/1999) ~> circuit level
- Schneider and Wenz (2001) → program level
- ► Tardieu and de Simone (2004) ~> program level

Reincarnation: Simple Solution

► A simple approach to eliminate schizophrenia (and hence reincarnation), is to duplicate loop bodies:

```
100p p end \Rightarrow 100p p; p end
```

- ► Since *p* is not instantaneous, no part of *p* can be restarted immediately
- ▶ We have to do this recursively
- → Worst-case increase of program size:

Reincarnation: Simple Solution

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- We have to do this recursively
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- Define function surf(p) to compute surface of p as:
 - surf(loop p end) = surf(p)
 - surf(p;q) = surf(p); surf(q) if p can be instantaneous
 - surf(p;q) = surf(p) otherwise
 - $\mathit{surf}(\ell : \mathtt{pause}) = \mathtt{gotopause} \; \ell$

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 - surf(loop p end) = surf(p)
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 - surf(p;q) = surf(p) otherwise
 - $surf(\ell : pause) = gotopause \ell$
- ▶ Define function *dup*(*p*) that expands loop bodies:
 - ▶ dup(loop p end) = loop surf(p); dup(p) end
- Omitted rules correspond to simple recursive calls

Example with gotopause

Expand loop body by applying dup():

```
loop
  signal S in
    present S then emit O end;
  pause
    emit S;
  end;
  present I then emit O;
end loop
```

Example with gotopause

Expand loop body by applying dup():

```
loop
signal S in
present S then emit O end;
pause
emit S;
end;
present I then emit O;
end loop
```

```
loop
  signal S in
    present S then emit 0 end;
  gotopause 1;
end;
signal S in
    present S then emit 0 end;
  1: pause;
    emit S
end;
present I then emit 0 end;
end loop
```

Optimization: remove dead code

- Program size grows quadratic in worst case, but linear in practice
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- ▶ Observation 1: Whether a program *p* is instantly re-started depends on both *p* and the context of *p*

```
trap T in
loop
P1
end loop
end trap
```

```
loop
trap T in

P2;
pause
end trap
end loop
```

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P2;
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trap T in
loop
P1
end loop
end trap
```

```
loop
trap T in
P2;
pause
end trap
end loop
```

- \triangleright p_1 is instantly restarted when it returns completion code 0
- \triangleright p_2 is instantly restarted when it returns completion code 2

Based on Observation 1, the program transformation can be enhanced with static program analysis

- Compute potential completion codes for each program fragment p
- Compute unsafe completion codes for the context of p
- ▶ If intersection is not empty, then *p* is potentially schizophrenic

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- ▶ If intersection is not empty, then *p* is potentially schizophrenic

Observation 2: Only signal declarations and parallel statements can lead to schizophrenic behavior

► The improved transformation does not blindly duplicate whole loop bodies, but instead duplicates only potentially schizophrenic signal declarations and parallel statements

To Go Further

- Gérard Berry, The Constructive Semantics of Pure Esterel, Draft book, current version 3.0, Dec. 2002, Chapter 12, http://www-sop.inria.fr/members/Gerard.Berry/ Papers/EsterelConstructiveBook.zip
- Klaus Schneider and M. Wenz, A New Method for Compiling Schizophrenic Synchronous Programs, CASES 2001, http: //es.cs.uni-kl.de/publications/datarsg/ScWe01.pdf
- Oliver Tardieu and Robert de Simone, Curing Schizophrenia by Program Rewriting in Esterel, MEMOCODE 2004 http://www1.cs.columbia.edu/~tardieu/papers/ memocode04.pdf