

Using and Compiling Esterel

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The Esterel Language

Developed by Gérard Berry
 starting 1983

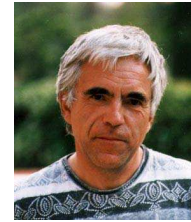
Originally for robotics applications

Imperative, textual language

Synchronous model of time like
 that in digital circuits

Concurrent

Deterministic

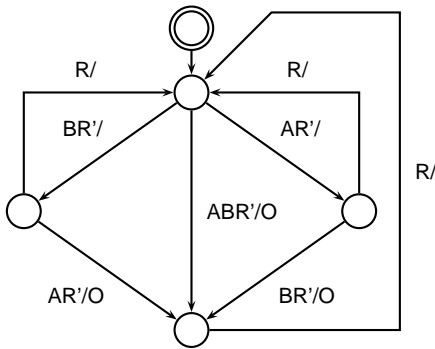


A Simple Example

The specification:

The output O should occur when inputs A and B
 have both arrived. The R input should restart this
 behavior.

A First Try: An FSM



The Esterel Version

```
module ABRO:
input A, B, R;
output O;

loop
  [ await A || await B ];
  emit O
each R

end module
```

Esterel programs
 built from modules
 Each module has an interface
 of input and output signals

Much simpler since language includes notions of signals,
 waiting, and reset.

The Esterel Version

```
module ABRO:
input A, B, R;
output O;

loop
  [ await A || await B ];
  emit O
each R

end module
```

loop...each statement
 implements reset
 await waits for the
 next cycle where
 its signal is present
 || runs the two awaits
 in parallel

The Esterel Version

```
module ABRO:
input A, B, R;
output O;

loop
  [ await A || await B ];
  emit O
each R

end module
```

Parallel terminates when
 all its threads have

Emit O makes signal O present
 when it runs

Basic Ideas of Esterel

Imperative, textual language

Concurrent

Based on synchronous model of time:

- Program execution synchronized to an external clock
- Like synchronous digital logic
- Suits the cyclic executive approach

Two types of statements:

- Combinational statements, which take "zero time"
 (execute and terminate in same instant, e.g., emit)
- Sequential statements, which delay one or more
 cycles (e.g., await)

Uses of Esterel

Wristwatch

- Canonical example
- Reactive, synchronous, hard real-time

Controllers, e.g., for communication protocols

Avionics

- Fuel control system
- Landing gear controller
- Other user interface tasks

Processor components (cache controller, etc.)

Advantages of Esterel

Model of time gives programmer precise timing control

Concurrency convenient for specifying control systems

Completely deterministic

- Guaranteed: no need for locks, semaphores, etc.

Finite-state language

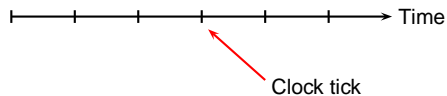
- Easy to analyze
- Execution time predictable
- Much easier to verify formally

Amenable to both hardware and software implementation

Esterel's Model of Time

The standard CS model (e.g., Java's) is *asynchronous*: threads run at their own rate. Synchronization is through calls to wait() and notify().

Esterel's model of time is *synchronous* like that used in hardware. Threads march in lockstep to a **global clock**.

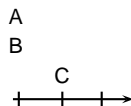


Simple Example

```
module Example1:
  output A, B, C;

  emit A;
  present A then
    emit B
  end;
  pause;
  emit C

end module
```



Disadvantages of Esterel

Finite-state nature of the language limits flexibility

- No dynamic memory allocation
- No dynamic creation of processes

Little support for handling data; limited to simple decision-dominated controllers

Synchronous model of time can lead to overspecification

Semantic challenges:

- Avoiding causality violations often difficult
- Difficult to compile

Limited number of users, tools, etc.

Signals

Esterel programs communicate through signals

These are like wires

Each signal is either present or absent in each cycle

Can't take multiple values within a cycle

Presence/absence not held between cycles

Broadcast across the program

Any process can read or write a signal

Signal Coherence Rules

Each signal is only present or absent in a cycle, never both

All writers run before any readers do

Thus

```
present A else
  emit A
end
```

is an erroneous program. (Deadlocks.)

The Esterel compiler rejects this program.

The Esterel Language

Basic Esterel Statements

emit S

Make signal S present in the current cycle

A signal is absent unless emitted *in that cycle*.

pause

Stop for this cycle and resume in the next.

present S then s₁ else s₂ end

Run s₁ immediately if signal S is present in the current cycle, otherwise run s₂

Advantage of Synchrony

Easy to regulate time

Synchronization is free (e.g., no Baker's algorithm)

Speed of actual computation nearly uncontrollable

Allows function and timing to be specified independently

Makes for deterministic concurrency

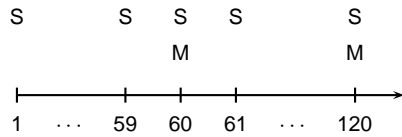
Explicit control of "before" "after" "at the same time"

Time Can Be Controlled Precisely

This guarantees every 60th S an M is emitted

```
every 60 S do
  emit M
end
```

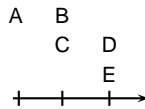
every invokes its body every 60th S
emit takes no time (cycles)



The || Operator

Groups of statements separated || by run concurrently and terminate when all groups have terminated

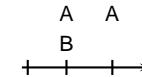
```
[
  emit A; pause; emit B;
||
  pause; emit C; pause; emit D
];
emit E
```



Communication Is Instantaneous

A signal emitted in a cycle is visible immediately

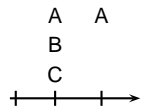
```
[
  pause; emit A; pause; emit A
||
  pause; present A then emit B end
]
```



Bidirectional Communication

Processes can communicate back and forth in the same cycle

```
[
  pause; emit A;
  present B then emit C end;
  pause; emit A
||
  pause; present A then emit B end
]
```



Concurrency and Determinism

Signals are the only way for concurrent processes to communicate

Esterel does have variables, but they cannot be shared

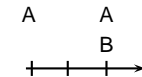
Signal coherence rules ensure deterministic behavior

Language semantics clearly defines who must communicate with whom when

The Await Statement

The await statement waits for a particular cycle await S waits for the next cycle in which S is present

```
[
  emit A ; pause ; pause; emit A
||
  await A; emit B
]
```

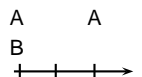


The Await Statement

Await normally waits for a cycle before beginning to check

await immediate also checks the initial cycle

```
[
  emit A ; pause ; pause; emit A
||
  await immediate A; emit B
]
```



Loops

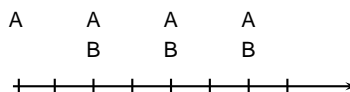
Esterel has an infinite loop statement

Rule: loop body cannot terminate instantly

Needs at least one pause, await, etc.

Can't do an infinite amount of work in a single cycle

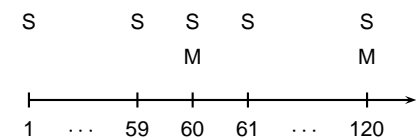
```
loop
  emit A; pause; pause; emit B
end
```



Loops and Synchronization

Instantaneous nature of loops plus await provide very powerful synchronization mechanisms

```
loop
  await 60 S;
  emit M
end
```



Preemption

Often want to stop doing something and start doing something else

E.g., Ctrl-C in Unix: stop the currently-running program

Esterel has many constructs for handling preemption

Strong vs. Weak Preemption

Strong preemption:

- The body does not run when the preemption condition holds
- The previous example illustrated strong preemption

Weak preemption:

- The body is allowed to run even when the preemption condition holds, but is terminated thereafter
- “weak abort” implements this in Esterel

The Trap Statement

Esterel provides an exception facility for weak preemption

Interacts nicely with concurrency

Rule: outermost trap takes precedence

The Abort Statement

Basic preemption mechanism

General form:

```
abort
  statement
when condition
```

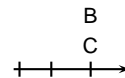
Runs *statement* to completion. If *condition* ever holds, **abort** terminates immediately.

Strong vs. Weak Abort

Strong abort

emit A does not run

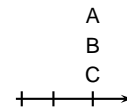
```
abort
  pause;
  pause;
  emit A;
  pause
when B;
emit C
```



Weak abort

emit A runs

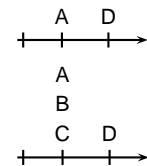
```
weak abort
  pause;
  pause;
  emit A;
  pause
when B;
emit C
```



The Trap Statement

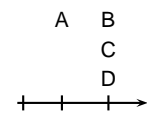
```
trap T in
[
  pause;
  emit A;
  pause;
  exit T
||
  await B;
  emit C
]
end trap;
emit D
```

Normal termination from first process

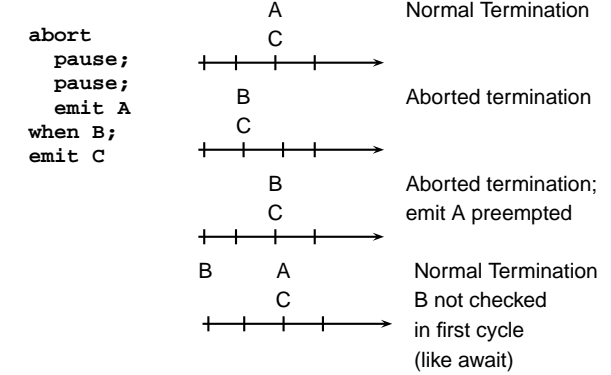


Emit C also runs

Second process allowed to run even though first process has exited



The Abort Statement



Strong vs. Weak Preemption

Important distinction

Something may not cause its own strong preemption

Erroneous

```
abort
  pause; emit A
when A
```

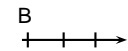
OK

```
weak abort
  pause; emit A
when A
```

Nested Traps

```
trap T1 in
  trap T2 in
  [
    exit T1
  ||
    exit T2
  ]
end;
emit A
end;
emit B
```

Outer trap takes precedence; control transferred directly to the outer trap statement. **emit A** not allowed to run.



The Suspend Statement

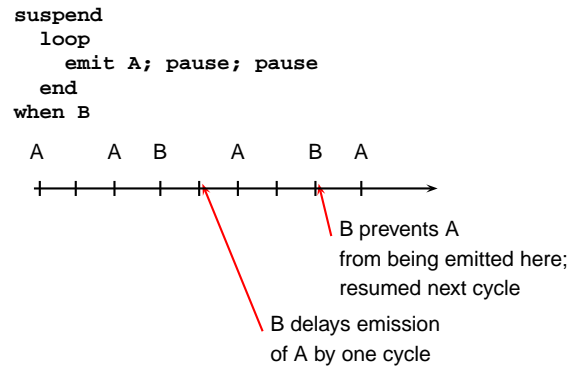
Preemption (abort, trap) terminate something, but what if you want to resume it later?

Like the unix Ctrl-Z

Esterel's suspend statement pauses the execution of a group of statements

Only strong preemption: statement does not run when condition holds

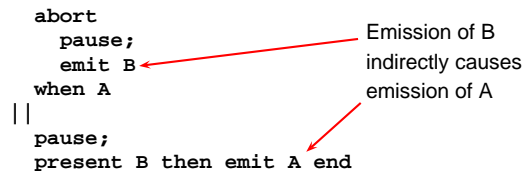
The Suspend Statement



Causality

Can be very complicated because of instantaneous communication

For example, this is also erroneous



Causality

Definition has evolved since first version of the language

Original compiler had concept of "potentials"

Static concept: at a particular program point, which signals could be emitted along any path from that point

Latest definition based on "constructive causality"

Dynamic concept: whether there's a "guess-free proof" that concludes a signal is absent

Causality

Unfortunate side-effect of instantaneous communication coupled with the single valued signal rule

Easy to write contradictory programs, e.g.,

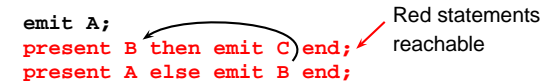
```
present A else emit A end
```

```
abort pause; emit A when A
```

```
present A then nothing end; emit A
```

These sorts of programs are erroneous; the Esterel compiler refuses to compile them.

Causality Example

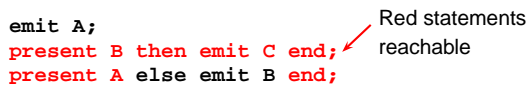


Considered erroneous under the original compiler

After emit A runs, there's a static path to emit B Therefore, the value of B cannot be decided yet

Execution procedure deadlocks: program is bad

Causality Example



Considered acceptable to the latest compiler

After emit A runs, it is clear that B cannot be emitted because A's presence runs the "then" branch of the second present

B declared absent, both present statements run

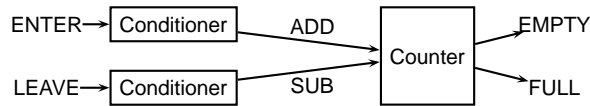
People Counter Example

Construct an Esterel program that counts the number of people in a room. People enter the room from one door with a photocell that changes from 0 to 1 when the light is interrupted, and leave from a second door with a similar photocell. These inputs may be true for more than one clock cycle.

The two photocell inputs are called ENTER and LEAVE. There are two outputs: EMPTY and FULL, which are present when the room is empty and contains three people respectively.

Esterel Programming Examples

Overall Structure



Conditioner detects rising edges of signal from photocell.

Counter tracks number of people in the room.

Implementing the Counter: First Try

```
module Counter:
input ADD, SUB;
output FULL, EMPTY;

var count := 0 : integer in
loop
present ADD then if count < 3 then
count := count + 1 end end;
present SUB then if count > 0 then
count := count - 1 end end;
if count = 0 then emit EMPTY end;
if count = 3 then emit FULL end;
pause
end
end
end module
```

Testing the second counter

```
Counter> ;
--- Output: EMPTY
Counter> ADD SUB;
--- Output: EMPTY
Counter> ADD SUB;
--- Output: EMPTY
Counter> ADD;
--- Output:
Counter> ADD;
--- Output:
Counter> ADD;
--- Output: FULL
Counter> ADD SUB;
--- Output: FULL # Working
Counter> ADD SUB;
--- Output: FULL
Counter> SUB;
--- Output:
Counter> SUB;
--- Output:
Counter> SUB;
--- Output: EMPTY
Counter> SUB;
--- Output: EMPTY
```

Implementing the Conditioner

```
module Conditioner:
input A;
output Y;

loop
await A; emit Y;
await [not A];
end

end module
```

Testing the Counter

```
Counter> ;
--- Output: EMPTY
Counter> ADD SUB;
--- Output: EMPTY
Counter> ADD;
--- Output:
Counter> SUB;
--- Output: EMPTY
Counter> ADD;
--- Output:
Counter> ADD;
--- Output:
Counter> ADD;
--- Output: FULL
Counter> ADD SUB;
--- Output: # Oops: still FULL
```

Assembling the People Counter

```
module PeopleCounter:
input ENTER, LEAVE;
output EMPTY, FULL;

signal ADD, SUB in
run Conditioner[signal ENTER / A,
ADD / Y]

||
run Conditioner[signal LEAVE / A,
SUB / Y]

||
run Counter
end

end module
```

Testing the Conditioner

```
# estere1 -simul cond.str1
# gcc -o cond cond.c -lcsimul # may need -L
# ./cond
Conditioner> ;
--- Output:
Conditioner> A; # Rising edge
--- Output: Y
Conditioner> A; # Doesn't generate a pulse
--- Output:
Conditioner> ; # Reset
--- Output:
Conditioner> A; # Another rising edge
--- Output: Y
Conditioner> ;
--- Output:
Conditioner> A;
--- Output: Y
```

Counter, second try

```
module Counter:
input ADD, SUB;
output FULL, EMPTY;

var c := 0 : integer in
loop
present ADD then
present SUB else
if c < 3 then c := c + 1 end
end
else
present SUB then
if c > 0 then c := c - 1 end
end;
end;
if c = 0 then emit EMPTY end;
if c = 3 then emit FULL end;
pause
end
end
end module
```

Vending Machine Example

Design a vending machine controller that dispenses gum once. Two inputs, N and D, are present when a nickel and dime have been inserted, and a single output, GUM, should be present for a single cycle when the machine has been given fifteen cents. No change is returned.



N =



D =



GUM =

Vending Machine Solution

```

module Vending:
input N, D;
output GUM;

loop
  var m := 0 : integer in
  trap WAIT in
  loop
    present N then m := m + 5; end;
    present D then m := m + 10; end;
    if m >= 15 then exit WAIT end;
    pause
  end
  end;
  emit GUM; pause
end
end
end module

```

Alternative Solution

```

loop
  await
  case immediate N do await
    case N do await
      case N do nothing
        case immediate D do nothing
        end
      case immediate D do nothing
      end
    end
  case immediate D do await
    case immediate N do nothing
    case D do nothing
    end
  end
  end;
  emit GUM; pause
end
end

```

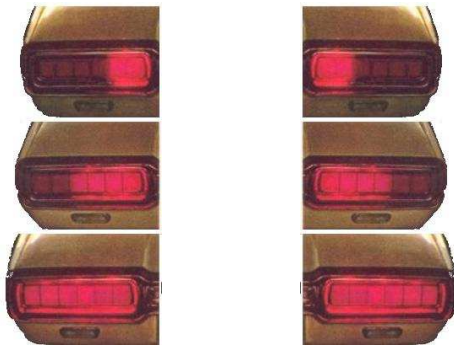
Tail Lights Example

Construct an Esterel program that controls the turn signals of a 1965 Ford Thunderbird.



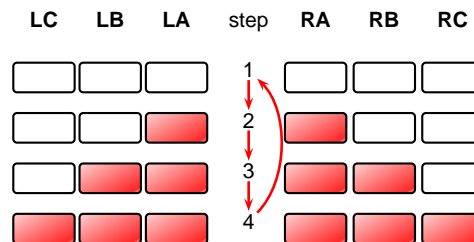
Source: Wakerly, *Digital Design Principles & Practices*, 2ed, 1994, p. 550

Tail Light Behavior



Tail Lights

There are three inputs, LEFT, RIGHT, and HAZ, that initiate the sequences, and six outputs, LA, LB, LC, RA, RB, and RC. The flashing sequence is



A Single Tail Light

```

module Lights:
output A, B, C;

loop
  emit A; pause;
  emit A; emit B; pause;
  emit A; emit B; emit C; pause;
  pause
end

end module

```

The T-Bird Controller Interface

```

module Thunderbird :
input LEFT, RIGHT, HAZ;
output LA, LB, LC, RA, RB, RC;

...

end module

```

The T-Bird Controller Body

```

loop
  await
  case immediate HAZ do
    abort
    run Lights[signal LA/A, LB/B, LC/C]
    ||
    run Lights[signal RA/A, RB/B, RC/C]
  when [not HAZ]
  case immediate LEFT do
    abort
    run Lights[signal LA/A, LB/B, LC/C]
  when [not LEFT]
  case immediate RIGHT do
    abort
    run Lights[signal RA/A, RB/B, RC/C]
  when [not RIGHT]
  end
end
end

```

Comments on the T-Bird

I choose to use Esterel's innate ability to control the execution of processes, producing succinct easy-to-understand source but a somewhat larger executable.

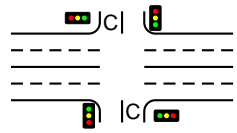
An alternative: Use signals to control the execution of two processes, one for the left lights, one for the right.

A challenge: synchronizing hazards.

Most communication signals can be either level- or edge-sensitive.

Control can be done explicitly, or implicitly through signals.

Traffic-Light Controller Example



This controls a traffic light at the intersection of a busy highway and a farm road. Normally, the highway light is green but if a sensor detects a car on the farm road, the highway light turns yellow then red. The farm road light then turns green until there are no cars or after a long timeout. Then, the farm road light turns yellow then red, and the highway light returns to green. The inputs to the machine are the car sensor C , a short timeout signal S , and a long timeout signal L . The outputs are a timer start signal R , and the colors of the highway and farm road lights.

Source: Mead and Conway, *Introduction to VLSI Systems*, 1980, p. 85.

The Traffic Light Controller

```
module TLC:
input C, SEC;
output HG, HY, FG, FY;

signal S, L, S in
    run Fsm
    ||
    run Timer
end

end module
```

Compilation Challenges

- Concurrency
 - Interaction between exceptions and concurrency
 - Preemption
 - Resumption (pause, await, etc.)
 - Checking causality
 - Reincarnation
- Loop restriction prevents most statements from executing more than once in a cycle
- Complex interaction between concurrency, traps, and loops allows certain statements to execute twice or more

The Traffic Light Controller

```
module Fsm:

input C, L, S;
output R;
output HG, HY, FG, FY;

loop
    emit HG ; emit R; await [C and L];
    emit HY ; emit R; await S;
    emit FG ; emit R; await [not C or L];
    emit FY ; emit R; await S;
end

end module
```

Compiling Esterel

Automata-Based Compilation

Key insight: Esterel is a finite-state language

Each state is a set of program counter values where the program has paused between cycles

Signals are not part of these states because they do not hold their values between cycles

Esterel has variables, but these are not considered part of the state

The Traffic Light Controller

```
module Timer:
input R, SEC;
output L, S;

loop
    weak abort
        await 3 SEC;
    [
        sustain S
        ||
        await 5 SEC;
        sustain L
    ]
    when R;
end

end module
```

Compiling Esterel

Semantics of the language are formally defined and deterministic

It is the responsibility of the compiler to ensure the generated executable behaves correctly w.r.t. the semantics

Challenging for Esterel

Automata Compiler Example

```
loop
    emit A;
    await C;
    emit B;
    pause
end

void tick() {
    static int s = 0;
    A = B = 0;

    switch (s) {
    case 0:
        A = 1;
        s = 1;
        break;
    case 1:
        if (C) {
            B = 1; s = 0;
        }
        break;
    }
}
```

Automata Compiler Example

```
emit A;          switch (s) {
emit B;          case 0:
await C;          A=1;
emit D;          B=1;
present E then   s=1;
emit B           break;
end              case 1:
                if (C) {
emit B           D=1;
emit B           if (E) B=1;
emit B           s=2;
end              }
                break;
                case 2:
end              }
```

Automata Compilation Considered

Very fast code (Internal signaling can be compiled away)

Can generate a lot of code because concurrency can cause exponential state growth

n -state machine interacting with another n -state machine can produce n^2 states

Language provides input constraints for reducing states

- “these inputs are mutually exclusive”
`relation A # B # C;`
- “if this input arrives, this one does, too”
`relation D => E;`

Automata Compilation

Not practical for large programs

Theoretically interesting, but don't work for most programs longer than 1000 lines

All other techniques produce slower code

Netlist-Based Compilation

Key insight: Esterel programs can be translated into Boolean logic circuits

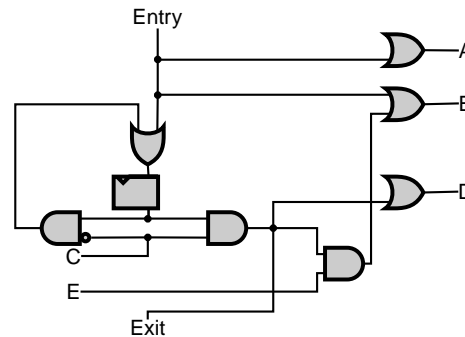
Netlist-based compiler:

Translate each statement into a small number of logic gates, a straightforward, mechanical process

Generate code that simulates the netlist

Netlist Example

```
emit A; emit B; await C;
emit D; present E then emit B end
```



Netlist Compilation Considered

Scales very well

- Netlist generation roughly linear in program size
- Generated code roughly linear in program size

Good framework for analyzing causality

- Semantics of netlists straightforward
- Constructive reasoning equivalent to three-valued simulation

Terribly inefficient code

- Lots of time wasted computing irrelevant values
- Can be hundreds of times slower than automata
- Little use of conditionals

Netlist Compilation

Currently the only solution for large programs that appear to have causality problems

Scalability attractive for industrial users

Currently the most widely-used technique

Our Technique 1: Control-Flow Graphs

Control-Flow Graphs

Key insight: Esterel looks like an imperative language, so treat it as such

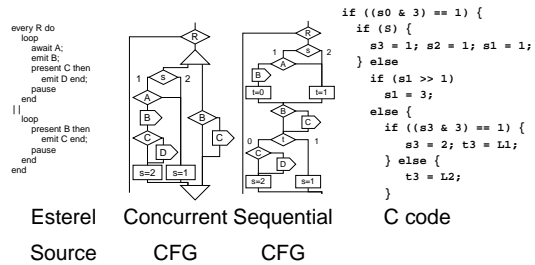
Esterel has a fairly natural translation into a concurrent control-flow graph

Trick is simulating the concurrency

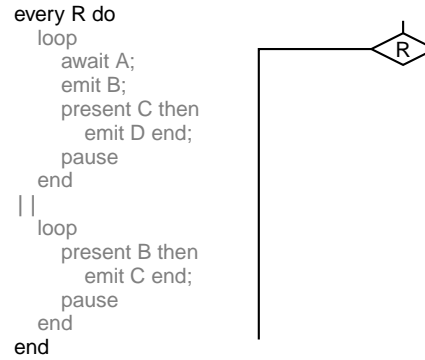
Concurrent instructions in most Esterel programs can be scheduled statically

Use this schedule to build code with explicit context switches in it

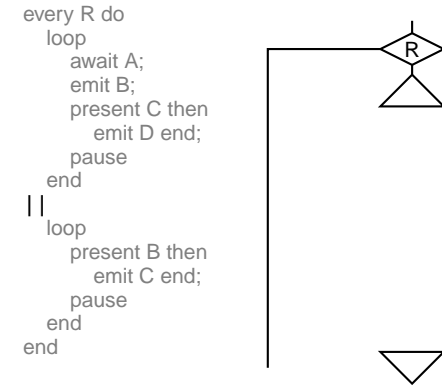
Overview



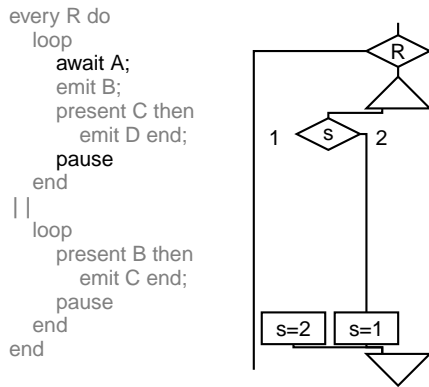
Translate every



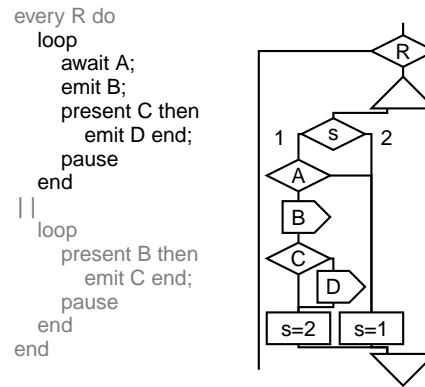
Add Threads



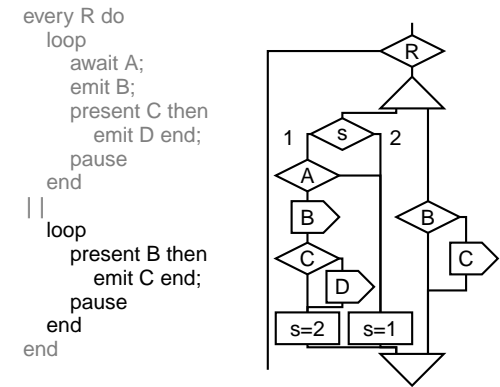
Split at Pauses



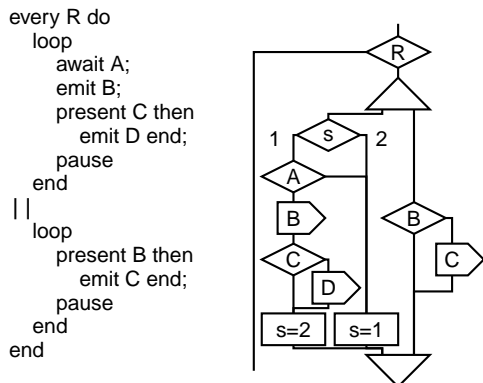
Add Code Between Pauses



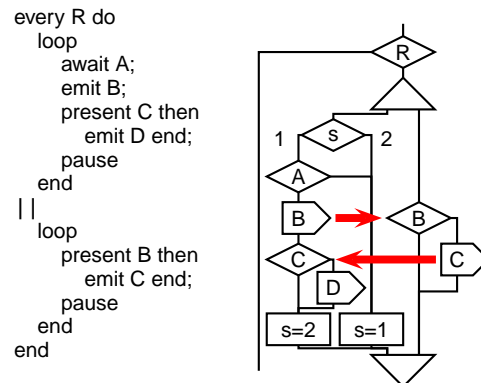
Translate Second Thread



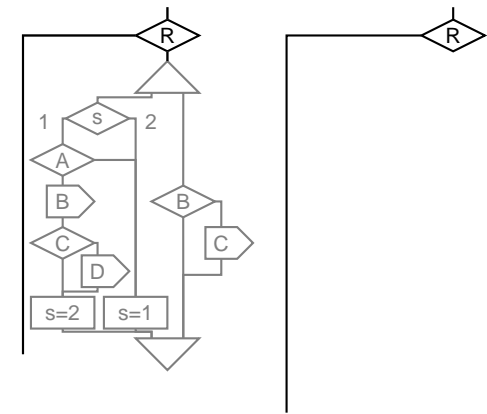
Finished Translating



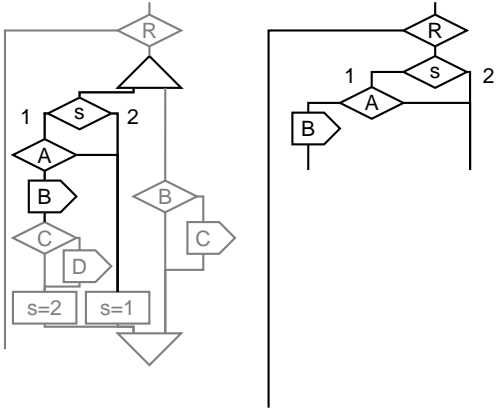
Add Dependencies and Schedule



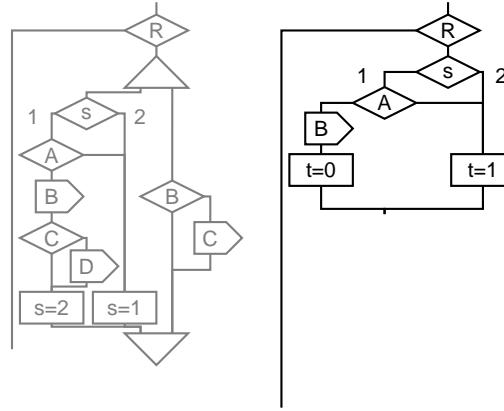
Run First Node



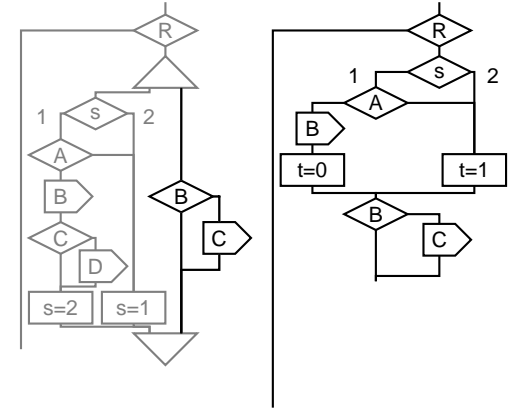
Run First Part of Left Thread



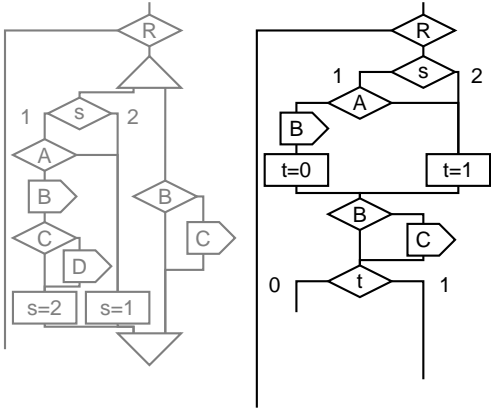
Context Switch



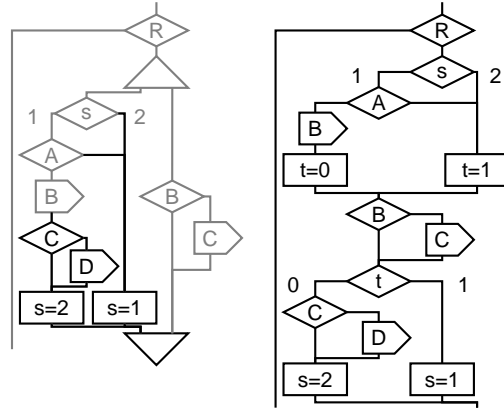
Run Right Thread



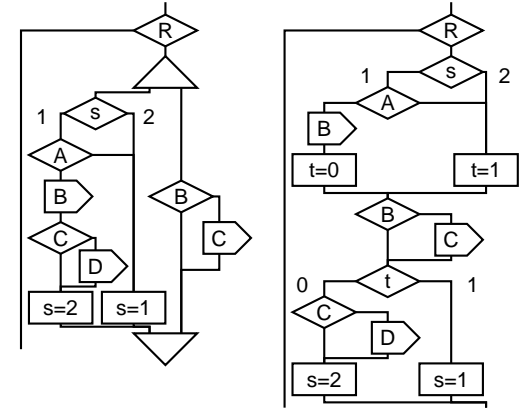
Context Switch



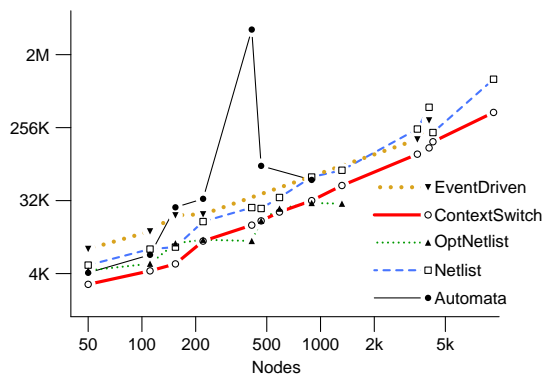
Finish Left Thread



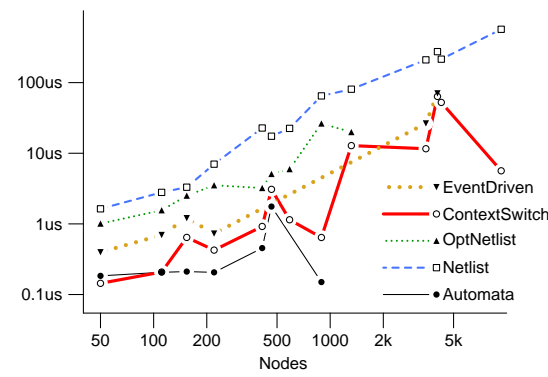
Completed Example



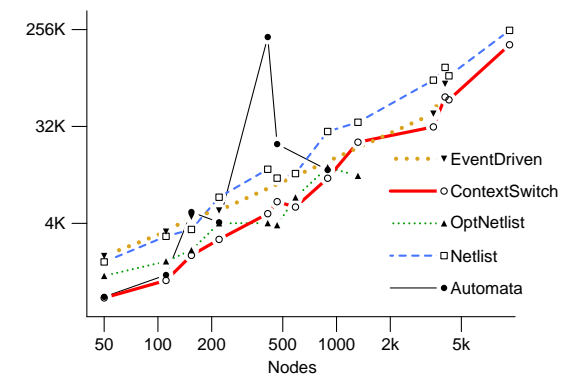
Generated Code Size (UltraSparc-II)



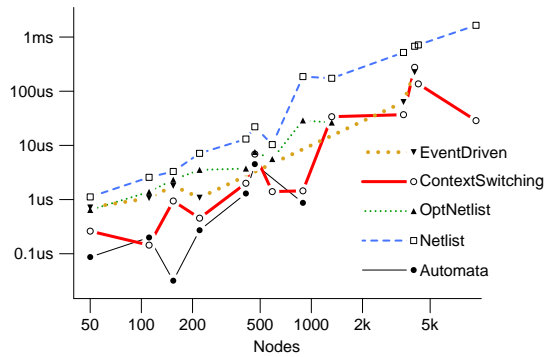
Average Cycle Times (UltraSparc-II)



Generated Code Size (Pentium)



Average Cycle Times (Pentium)



Control-flow Approach Considered

Scales as well as the netlist compiler, but produces much faster code, almost as fast as automata

Not an easy framework for checking causality

Static scheduling requirement more restrictive than netlist compiler

This compiler rejects some programs the others accept

Only implementation hiding within Synopsys' CoCentric System Studio. Will probably never be used industrially.

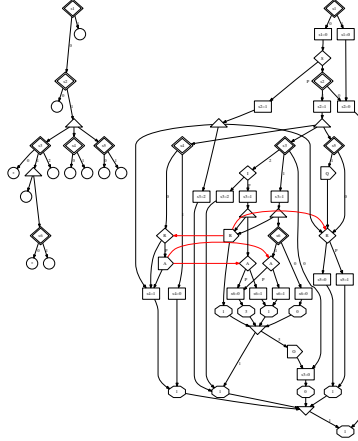
See my IEEE Transactions on Computer-Aided Design paper for details

Our Technique 2: Static Discrete Events

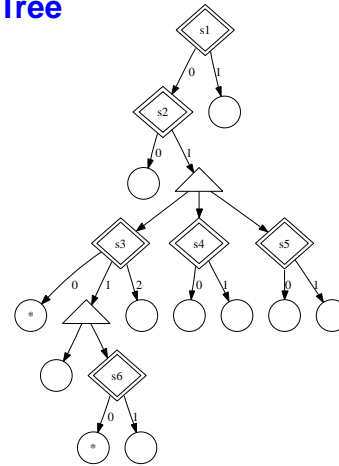
Event-driven C back end

```

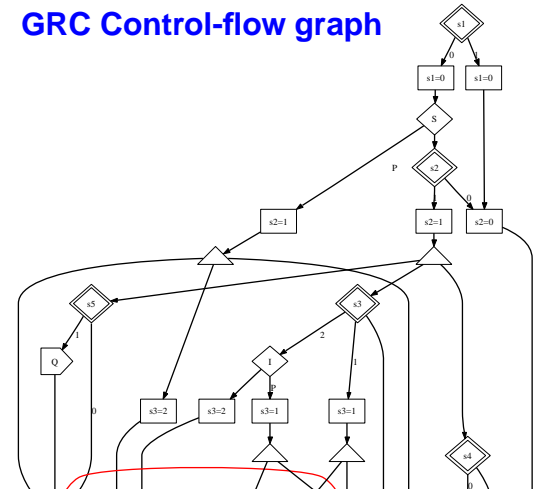
module Example:
input I, S;
output O, Q;
signal R, A in
every S do
  await I;
  weak abort
  sustain R
  when immediate A;
  emit O
  ||
  loop
    pause; pause;
    present R then
      emit A
    end present
  end loop
  ||
  loop
    present R then
      pause; emit Q
    else
      pause
    end present
  end loop
end every
end signal
end module
    
```



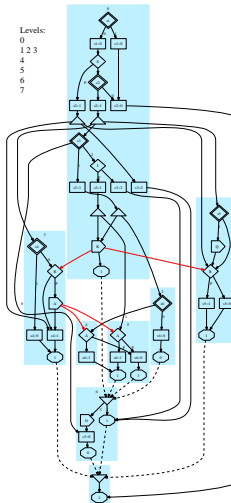
GRC Selection Tree



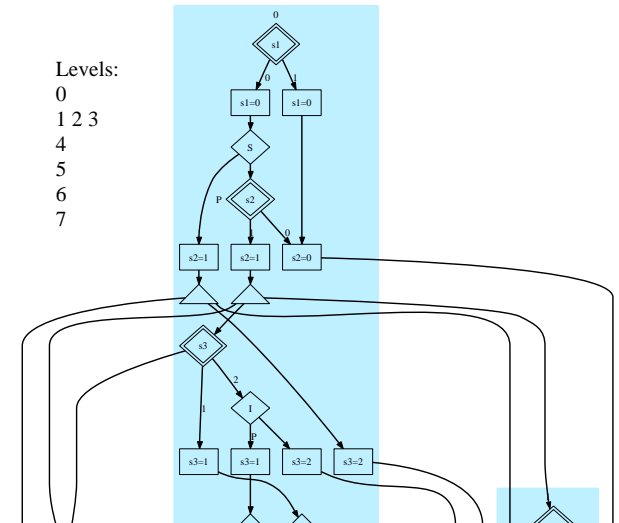
GRC Control-flow graph

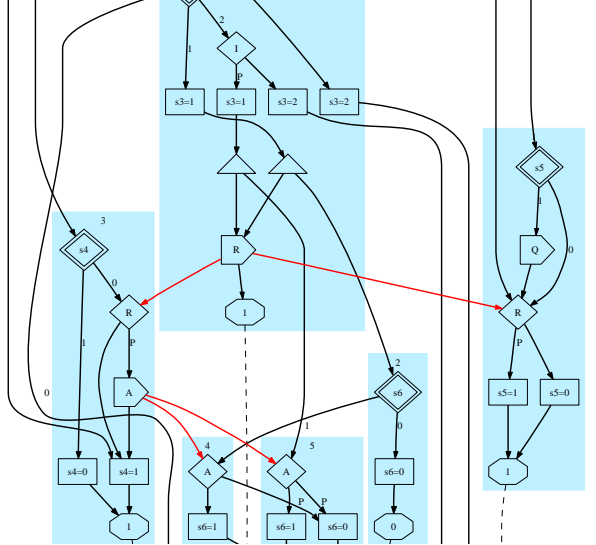


After Clustering



Levels:
0
1 2 3
4
5
6
7





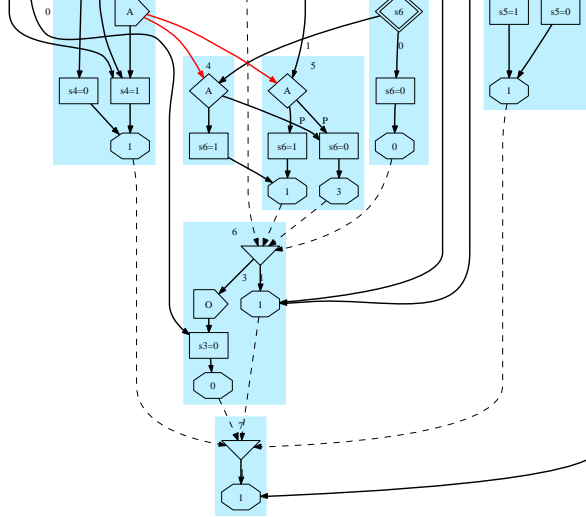
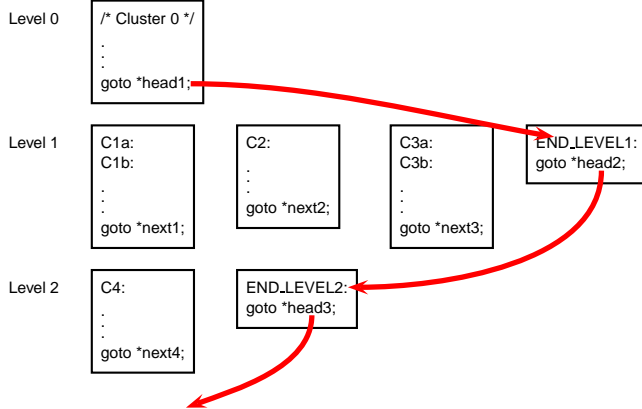
Generated code (2)

```
int cycle() {
    void *next1;
    void *next2;
    void *next3;
    /* other next pointers */

    void *head1 = &&END_LEVEL_1;
    void *head2 = &&END_LEVEL_2;
    /* other level pointers */

    if (s1) { s1 = 0; goto N26; }
    else {
        s1 = 0;
        if (S) {
            s2 = 1; code0 = -1;
            sched7a; sched1b; sched3b;
            s3 = 2; sched6b;
        } else {
```

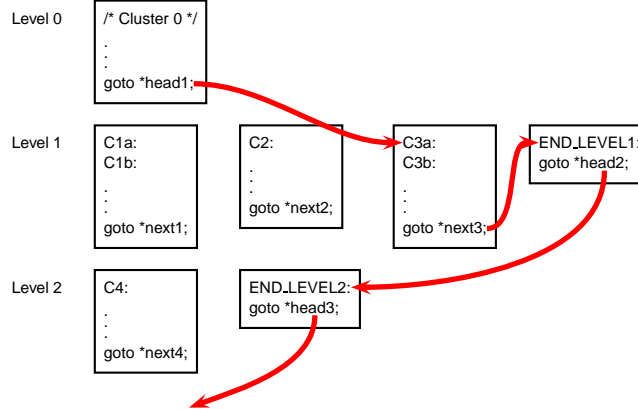
Linked Lists — initial state



Generated code (3)

```
if (s2) {
    s2 = 1;
    code0 = -1;
    sched7a; sched1a; sched3a;
    switch (s3) {
        case 0: sched6c; break;
        case 1:
            s3 = 1; code1 = -1;
            sched6a; sched2; goto N38;
        case 2:
            if (I) {
                s3 = 1; code1 = -1;
                sched6a; sched5a;
            } else { s3 = 2; sched6b; }
            break;
    } } else {
        N26: s2 = 0; sched7b;
    } }
goto *head1;
```

Linked Lists – schedule C3a



Generated code (1)

```
#define sched1a next1 = head1, head1 = &&C1a
#define sched1b next1 = head1, head1 = &&C1b
#define sched2 next2 = head1, head1 = &&C2
#define sched3a next3 = head1, head1 = &&C3a
#define sched3b next3 = head1, head1 = &&C3b
#define sched4 next4 = head2, head2 = &&C4
#define sched5a next5 = head3, head3 = &&C5a
#define sched5b next5 = head3, head3 = &&C5b
#define sched5c next5 = head3, head3 = &&C5c
#define sched6a next6 = head4, head4 = &&C6a
#define sched6b next6 = head4, head4 = &&C6b
#define sched6c next6 = head4, head4 = &&C6c
#define sched7a next7 = head5, head5 = &&C7a
#define sched7b next7 = head5, head5 = &&C7b
```

Generated code (4)

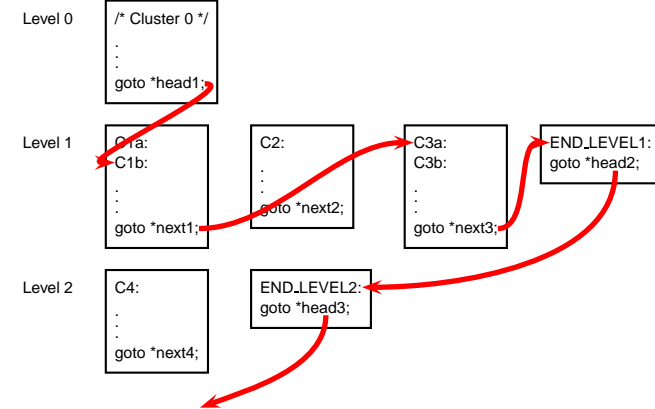
```
C1a: if (s5) Q = 1;
C1b: if (R) s5 = 1;
    else s5 = 0;
    code0 &= -(1 << 1);
    goto *next1;

C2: if (s6) sched4;
    else s6 = 0;
    goto *next2;

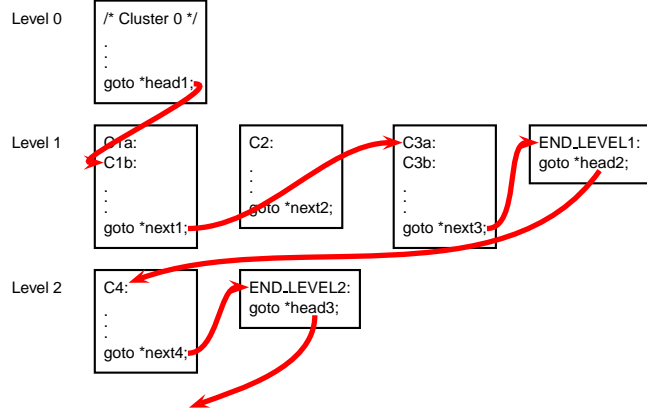
C3a: if (s4) s4 = 0;
    else {
        if (R) A = 1;
        s4 = 1;
    }
    code0 &= -(1 << 1);
    goto *next3;

END_LEVEL1: goto *head2;
```

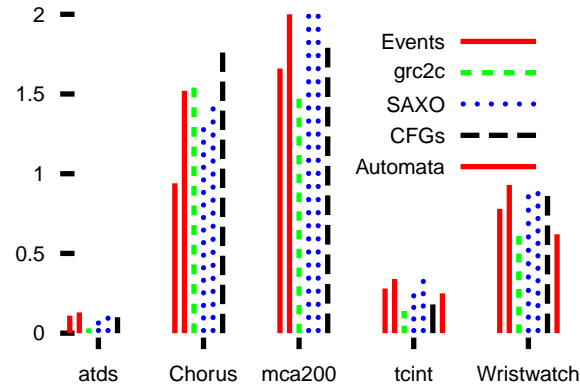
Linked Lists – schedule C1b



Linked Lists – schedule C4



Results (seconds/1 000 000 cycles)

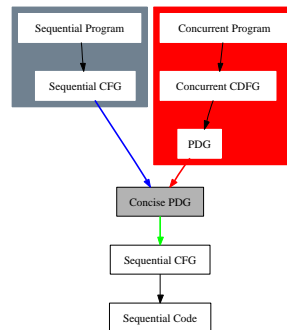


Statistics

Example	Size	Clusters	Levels	C/L	Threads
atds	622	156	16	9.8	138
Chorus	3893	662	22	30.1	563
mca200	5354	148	15	9.9	135
tcint	357	101	19	5.3	85
Wristwatch	360	87	13	6.7	87

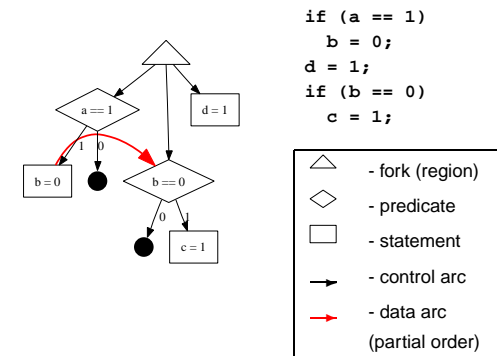
Our Technique 3: Program Dependence Graphs

Program Dependence Graphs

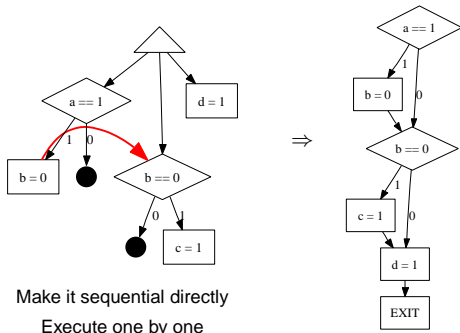


- Ferrante, Mace & Simons, 1984: Using PDG
- Cytron et al., 1991: Generating PDG
- Simons & Ferrante, 1993: External Edge
- Our approach: Natural Concurrent Programs

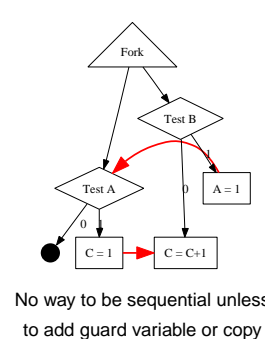
PDG - Program Dependence Graph



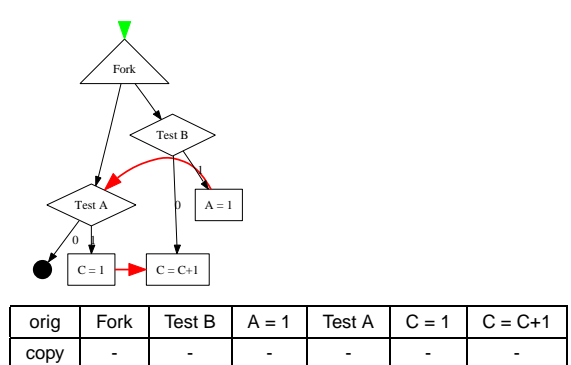
From PDG to SCFG: Trivial?



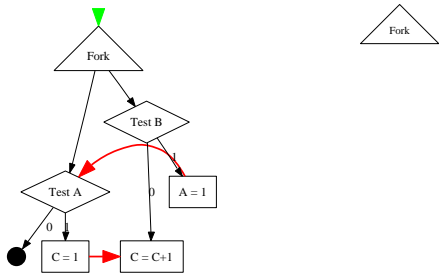
From PDG to SCFG: Non-trivial



An Example: Reconstructing PDG 0

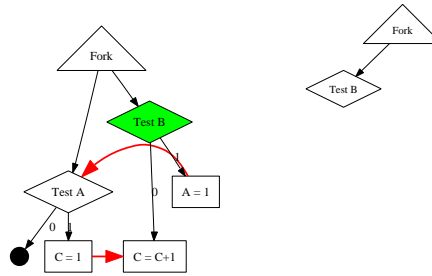


An Example: Reconstructing PDG 1



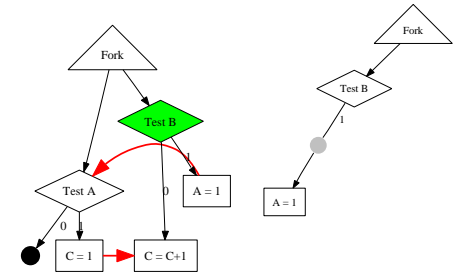
orig	Fork	Test B	A = 1	Test A	C = 1	C = C+1
copy	Fork	-	-	-	-	-

An Example: Reconstructing PDG 2



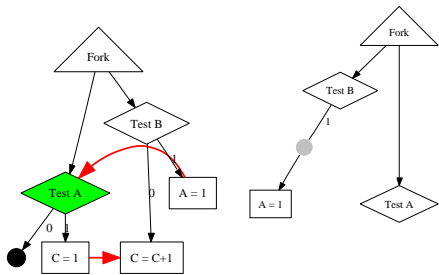
orig	Fork	Test B	A = 1	Test A	C = 1	C = C+1
copy	Fork	Test B	-	-	-	-

An Example: Reconstructing PDG 3



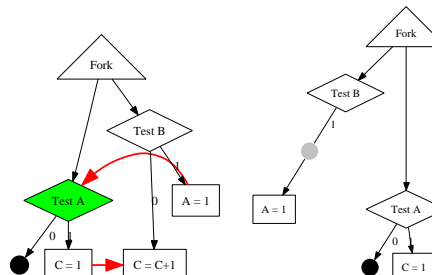
orig	Fork	Test B	A = 1	Test A	C = 1	C = C+1
copy	Fork	Test B	A = 1	-	-	-

An Example: Reconstructing PDG 4



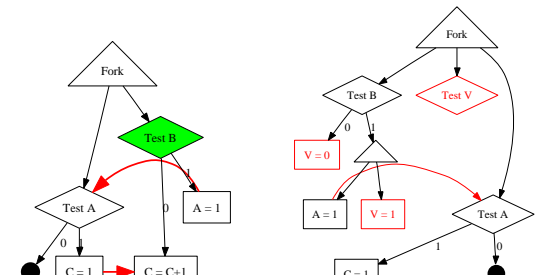
orig	Fork	Test B	A = 1	Test A	C = 1	C = C+1
copy	Fork	Test B	A = 1	Test A	-	-

An Example: Reconstructing PDG 5



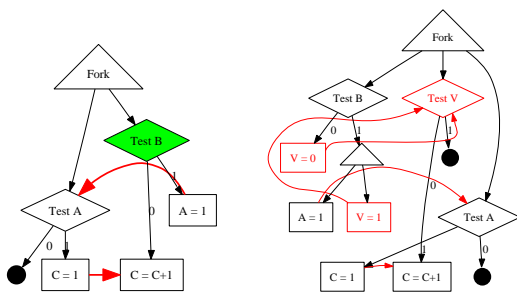
orig	Fork	Test B	A = 1	Test A	C = 1	C = C+1
copy	Fork	Test B	A = 1	Test A	C = 1	-

An Example: Reconstructing PDG 6



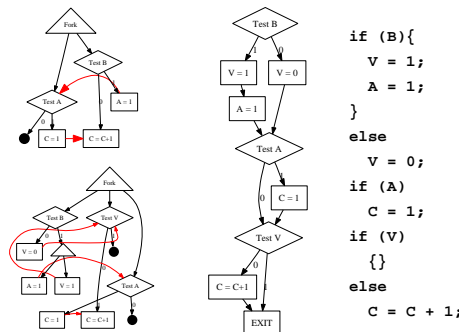
orig	Fork	Test B	A = 1	Test A	C = 1	C = C+1
copy	Fork	Test V	A = 1	Test A	C = 1	-

An Example: Reconstructing PDG 6



orig	Fork	Test B	A = 1	Test A	C = 1	C = C+1
copy	Fork	Test V	A = 1	Test A	C = 1	C = C+1

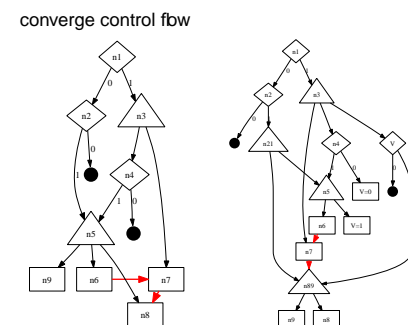
An Example: Whole process



```

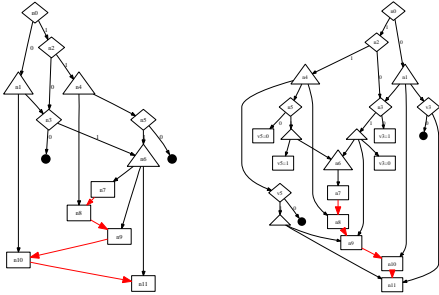
if (B){
  V = 1;
  A = 1;
}
else
  v = 0;
if (A)
  C = 1;
if (V)
  {}
else
  C = C + 1;
    
```

More complex situations:

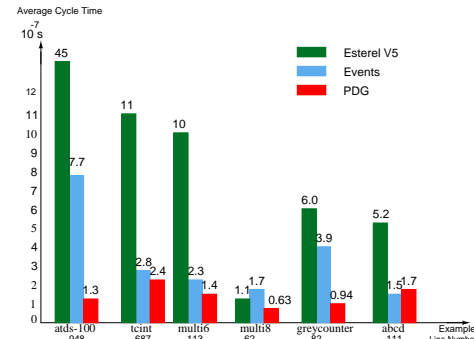


More complex situations:

more forks & more data fbw



Experimental Results



Generated C code for examples running on 2.5 GHz Pentium 4, Linux

Summary

What To Understand About Esterel

Synchronous model of time

- Time divided into sequence of discrete instants
- Instructions either run and terminate in the same instant or explicitly in later instants

Idea of signals and broadcast

- “Variables” that take exactly one value each instant and don’t persist
- Coherence rule: all writers run before any readers

Causality Issues

- Contradictory programs
- How Esterel decides whether a program is correct

What To Understand About Esterel

Compilation techniques

Automata: Fast code, Doesn’t scale

Netlists: Scales well, Slow code, Good for causality

Control-flow: Scales well, Fast code, Bad at causality

Discrete Events: Scales well, Fast code, Better with more concurrency

PDG: Scales well, best yet for many examples