The 5-Minute Review Session

1. In the context of Esterel, what is reincarnation?
2. What is schizophrenia?
3. What is a simple solution to the schizophrenia/reincarnation problem?
4. What is the approach by Tardieu and de Simone?
5. How do these approaches compare?
Compiling Esterel

- Semantics of the language are formally defined and deterministic
- Compiler must ensure that generated executable behaves correctly w.r.t. the semantics
- Challenging for Esterel

The following material is adapted with kind permission from Stephen Edwards
(http://www1.cs.columbia.edu/~sedwards/)

Compilation Challenges

- Concurrency
- Interaction between exceptions and concurrency
- Preemption
- Resumption (pause, await, etc.)
- Checking causality
- Reincarnation (schizophrenia)
  - Loop restriction generally prevents any statement from executing more than once in a cycle
  - Complex interaction between concurrency, traps, and loops can make certain statements execute more than once

Automata-based Compilation

- Given Esterel program \( P \) and an input event \( I \), the SOS inference rules introduced earlier produce an output event \( O \) and a program derivative \( P' \)
  - From \( P' \) and subsequent input event \( I' \), can produce another program derivative \( P'' \) and further output event \( O' \)
  - Can view this as sequence of state transitions—from state \( P \) to state \( P' \) to state \( P'' \) etc.
- Inference rules guarantee that set of states is finite (Finite State Machine, FSM)
- First compiler simulated an Esterel program in every possible state and generated code for each one

Note: Strictly speaking, the state of an Esterel program—i.e., what must be remembered from one tick to the next—includes the following:

1. The set of program counter values where the program has paused between cycles
2. Presence status of signals accessed via pre operator
3. Values of valued signals
4. Values of variables
5. Any state kept in the host language

Only the program counters are reflected in states of FSM
Automata Example

```c
void tick() {
    static int state = 0;
    sigtype A = B = 0;
    switch (state) {
    case 0:
        A = 1;
        state = 1;
        break;
    case 1:
        if (C) {
            B = 1;
            state = 0;
            break;
        }
    case 2:
    }
}
```

Assessment of Automata Compilation

- 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 state count
    - “these inputs are mutually exclusive”
      relation A # B # C
    - “if this input arrives, this one does, too”
      relation D => E
- Not practical for large programs
- Theoretically interesting, but doesn’t work for most programs longer than 1000 lines
- All other techniques produce—in general—slower code
Netlist-Based Compilation

Second 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
  - Follows circuit semantics defined earlier
- Generate code that simulates the netlist

Assessment of Netlist Compilation

- 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 ultimately irrelevant results
  - Can be hundreds of time slower than automata
  - Little use of conditionals

Netlist Example

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

Netlist Compilation

- Currently the only solution for large programs that appear to have causality problems
- Scalability attractive for industrial users
Control-Flow Graph-Based

- Third key insight:
  - Esterel looks like a 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

Step 1: Build Concurrent CFG

Add Threads

The CFG Approach
Split at Pauses

```
 every R do
  loop
    await A;
    emit B;
    present C then
      emit D end;
    pause
  end
end
```

Add Code Between Pauses

```
 every R do
  → loop
    → await A;
    → emit B;
    → present C then
      → emit D end;
    → pause
  → end
  → loop
    → present B then
      → emit C end;
    → pause
  → end
end
```

Build Right Thread

```
 every R do
  loop
    await A;
    emit B;
    present C then
      emit D end;
    pause
  end
end
```

Step 2: Schedule

```
 every R do
  loop
    await A;
    emit B;
    present C then
      emit D end;
    pause
  end
end
```
Step 3: Sequentialize

- Hardest part: Removing concurrency
- Simulate the Concurrent CFG
- Main Loop:
  - For each node in scheduled order,
  - Insert context switch if from different thread
  - Copy node & connect predecessors

Run First Node

Context switch: Save State

Run First Part of Left Thread
Assessment of Control-flow Approach

- 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 that others accept
  - Extension: Pre-process constructive Esterel programs with cycles into equivalent non-cyclic programs [Lukoschus/von Hanxleden 2007]
    - Extends applicability of compilation approaches such as the CFG-based approach

Existing Esterel Compilers

- Logic gates
  - V4, V5 [Berry ‘92, ‘96]
  - V3 [Berry ‘87], Polis [DAC ‘95]

- Automata
  - Edwards 2001

- Logic gates
  - V4, V5 [Berry ‘92, ‘96]
  - CNET [CASES 2k]

- Automata
  - Edwards 2001
Esterel Compilation
Automata-Based Compilation
Netlist-Based Compilation
Control-Flow Graph-Based Compilation
Experimental Comparison

### Summary

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

### To Go Further

  http://dx.doi.org/10.1155/2007/52651