

CEC AST-to-GRC Translator



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6 ASTGRC.hpp and .cpp

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1 Assigning Completion Codes

GRC synthesis, especially related to the *trap* statement, needs to know the completion code of each trap. This class assigns them. Later, the `GrcSynth` class uses this information.

```

3a  <completion code class 3a>≡ (75a)
    class CompletionCodes : public Visitor {
        int maxOverModule; // Maximum code for this
        map<Abort*, int> codeOfAbort; // Code for each weak abort
        map<SignalSymbol*, int> codeOfTrapSymbol; // Code for each trap symbol
        map<Trap*, int> codeOfTrap; // Code for each trap statement
    public:

        void alsoMax(AST::ASTNode *n, int &m) {
            int max = recurse(n);
            if (max > m) m = max;
        }

        int recurse(AST::ASTNode *n) {
            if (n) return n->welcome(*this).i;
            else return 0;
        }

        <completion code methods 3b>
    };

```

The constructor takes a module and computes its completion codes.

```

3b  <completion code methods 3b>≡ (3a) 4a>
    CompletionCodes(Module *m)
    {
        assert(m);
        assert(m->body);
        maxOverModule = recurse(m->body);
        if (maxOverModule <= 1) maxOverModule = 1;
    }

    virtual ~CompletionCodes() {}

```

These accessors return codes for the various objects.

4a $\langle \text{completion code methods } 3b \rangle + \equiv$ (3a) $\langle 3b \ 4b \rangle$

```

    int max() const { return maxOverModule; }

    int operator [] (Abort *a) {
        assert(codeOfAbort.find(a) != codeOfAbort.end());
        return codeOfAbort[a];
    }

    int operator [] (SignalSymbol *ts) {
        assert(codeOfTrapSymbol.find(ts) != codeOfTrapSymbol.end());
        return codeOfTrapSymbol[ts];
    }

    int operator [] (Trap *t) {
        assert(codeOfTrap.find(t) != codeOfTrap.end());
        return codeOfTrap[t];
    }

```

1.1 Composite Statements

4b $\langle \text{completion code methods } 3b \rangle + \equiv$ (3a) $\langle 4a \ 4c \rangle$

```

    Status visit(Signal &s) { return recurse(s.body); }
    Status visit(Var &s) { return recurse(s.body); }
    Status visit(Loop &s) { return recurse(s.body); }
    Status visit(Repeat &s) { return recurse(s.body); }
    Status visit(Every &s) { return recurse(s.body); }
    Status visit(Suspend &s) { return recurse(s.body); }
    Status visit(PredicatedStatement &s) { return recurse(s.body); }

```

4c $\langle \text{completion code methods } 3b \rangle + \equiv$ (3a) $\langle 4b \ 4d \rangle$

```

    Status visit(StatementList &l) {
        int max = 1;
        for (vector<Statement*>::iterator i = l.statements.begin() ;
             i != l.statements.end() ; i++ ) alsoMax(*i, max);
        return max;
    }

```

4d $\langle \text{completion code methods } 3b \rangle + \equiv$ (3a) $\langle 4c \ 5a \rangle$

```

    Status visit(ParallelStatementList &l) {
        int max = 1;
        for (vector<Statement*>::iterator i = l.threads.begin() ;
             i != l.threads.end() ; i++ ) alsoMax(*i, max);
        return max;
    }

```

5a \langle completion code methods 3b $\rangle + \equiv$ (3a) \langle 4d 5b \rangle

```

    Status visit(IfThenElse& n) {
        int max = 1;
        alsoMax(n.then_part, max);
        alsoMax(n.else_part, max);
        return max;
    }

```

1.2 Leaf Statements

None of these needs a completion code, so they all return 0;

5b \langle completion code methods 3b $\rangle + \equiv$ (3a) \langle 5a 5c \rangle

```

    Status visit(Emit&) { return Status(0); }
    Status visit(Assign&) { return Status(0); }
    Status visit(ProcedureCall&) { return Status(0); }
    Status visit(TaskCall&) { return Status(0); }
    Status visit(Exec&) { return Status(0); }
    Status visit(Exit&) { return Status(0); }
    Status visit(Run&) { return Status(0); }
    Status visit(Pause&) { return Status(0); }

```

1.3 Abort

Weak abort statements use one code for normal termination and one for each case; strong aborts do not use any more.

5c \langle completion code methods 3b $\rangle + \equiv$ (3a) \langle 5b 6 \rangle

```

    Status visit(Abort &s) {
        int max = 1;
        alsoMax(s.body, max);
        for (vector<PredicatedStatement*>::iterator i = s.cases.begin() ;
             i != s.cases.end() ; i++ ) alsoMax(*i, max);
        if (s.is_weak) {
            int code = max + 1;
            codeOfAbort[&s] = code;
            assert(code >= 2);
            max += 1 + s.cases.size();
        }
        return max;
    }

```

1.4 Trap

Trap is the only statement that consumes completion codes.

```

6  <completion code methods 3b>+≡ (3a) <5c
    Status visit(Trap &s) {
        int max = 1;
        alsoMax(s.body, max);

        // FIXME: is this the right order? Should the predicates be
        // considered before or after the code is assigned?

        for (vector<PredicatedStatement*>::iterator i = s.handlers.begin() ;
            i != s.handlers.end() ; i++ ) alsoMax(*i, max);

        max++; // Allocate an exit level for this trap statement

        codeOfTrap[&s] = max;

        assert(s.symbols);
        for (SymbolTable::const_iterator i = s.symbols->begin() ; i !=
            s.symbols->end() ; i++) {
            SignalSymbol *ts = dynamic_cast<SignalSymbol*>(*i);
            assert(ts);
            assert(ts->kind == SignalSymbol::Trap);
            codeOfTrapSymbol[ts] = max;
        }

        return max;
    }

```

2 The Cloner class

This is used to duplicate expression trees during GRC synthesis to ensure that they are not shared between surface and depth copies of the same code.

The API for this class is the `()` operator so you can write code like

```
Cloner clone;
```

```
MyObject *oldo = ...;
MyObject *newo = clone(oldo);
```

Within the Cloner class methods, the `clone` template function accomplishes the same thing.

```
7a  <cloner class 7a>≡ (75a)
    class Cloner : public Visitor {
    public:
        template <class T> T* operator() (T* n) {
            if (!n) return NULL;
            T* result = dynamic_cast<T*>(n->welcome(*this).n);
            assert(result);
            return result;
        }

        <public cloner methods 10a>

        virtual ~Cloner() {}

    protected:
        template <class T> T* clone(T* n) { return (*this)(n); }

        <cloner methods 7b>
    };
```

2.1 Statments: Emit, Assign, and Exit

```
7b  <cloner methods 7b>≡ (7a) 8a▷
    Status visit(Emit &s) {
        return new Emit(clone(s.signal), clone(s.value));
    }

    Status visit(Exit &s) {
        return new Exit(clone(s.trap), clone(s.value));
    }

    Status visit(Assign &s) {
        return new Assign(clone(s.variable), clone(s.value));
    }
```

2.2 Literals, Variable, and Signal references

8a (7a) <7b 8b>
 $\langle \text{cloner methods 7b} \rangle + \equiv$

```

Status visit(Literal &s) { return new Literal(s.value, s.type); }

Status visit(LoadVariableExpression &s) {
    return new LoadVariableExpression(clone(s.variable));
}

Status visit(LoadSignalExpression &s) {
    return new LoadSignalExpression(s.type, clone(s.signal));
}

Status visit(LoadSignalValueExpression &s) {
    return new LoadSignalValueExpression(clone(s.signal));
}

```

2.3 Operators

8b (7a) <8a 8c>
 $\langle \text{cloner methods 7b} \rangle + \equiv$

```

Status visit(UnaryOp &s) {
    return new UnaryOp(s.type, s.op, clone(s.source));
}

Status visit(BinaryOp &s) {
    return new BinaryOp(s.type, s.op, clone(s.source1), clone(s.source2));
}

```

2.4 Function Call

8c (7a) <8b 9a>
 $\langle \text{cloner methods 7b} \rangle + \equiv$

```

Status visit(FunctionCall &s) {
    FunctionCall *c = new FunctionCall(clone(s.callee));
    for (vector<Expression*>::const_iterator i = s.arguments.begin() ;
        i != s.arguments.end() ; i++) {
        assert(*i);
        c->arguments.push_back(clone(*i));
    }
    return c;
}

```


2.5 Procedure Call

9a *<cloner methods 7b>+≡* (7a) <8c 9b>

```

Status visit(ProcedureCall &s) {
    ProcedureCall *c = new ProcedureCall(clone(s.procedure));
    for (vector<VariableSymbol*>::const_iterator i = s.reference_args.begin() ;
        i != s.reference_args.end() ; i++) {
        assert(*i);
        c->reference_args.push_back(clone(*i));
    }
    for (vector<Expression*>::const_iterator i = s.value_args.begin() ;
        i != s.value_args.end() ; i++) {
        assert(*i);
        c->value_args.push_back(clone(*i));
    }

    return c;
}

```

2.6 CheckCounter

9b *<cloner methods 7b>+≡* (7a) <9a 9c>

```

Status visit(CheckCounter &s) {
    return new CheckCounter(s.type, s.counter, clone(s.predicate));
}

```

2.7 Symbols

These do not clone anything, just return themselves.

9c *<cloner methods 7b>+≡* (7a) <9b 9d>

```

Status visit(ConstantSymbol &s) { return &s; }
Status visit(BuiltinConstantSymbol &s) { return &s; }
Status visit(BuiltinSignalSymbol &s) { return &s; }
Status visit(FunctionSymbol &s) { return &s; }
Status visit(ProcedureSymbol &s) { return &s; }
Status visit(BuiltinFunctionSymbol &s) { return &s; }
Status visit(Counter &s) { return &s; }

```

2.8 Local Signal Renaming

The following map and methods manage renaming local signals.

9d *<cloner methods 7b>+≡* (7a) <9c 11a>

```

map<SignalSymbol*, SignalSymbol*> newsig;

```

Create a new Local signal with a unique name and add it to both the mapping and the symbol table.

```
10a  <public cloner methods 10a>≡ (7a) 10b>
      SignalSymbol *cloneLocalSignal(SignalSymbol *s, SymbolTable *st) {
          assert(s);
          assert(newsig.find(s) == newsig.end()); // Should not already be there
          assert(st);

          string name = s->name;
          int next = 1;
          while (st->contains(name)) {
              char buf[10];
              sprintf(buf, "%d", next++);
              name = s->name + '_' + buf;
          }
          SignalSymbol::kinds kind =
              (s->kind == SignalSymbol::Trap) ? SignalSymbol::Trap : SignalSymbol::Local;
          SignalSymbol *result =
              new SignalSymbol(name, s->type, kind, clone(s->combine),
                              clone(s->initializer));
          st->enter(result);
          newsig[s] = result;
          return result;
      }
```

Set a signal to map to itself.

```
10b  <public cloner methods 10a>+≡ (7a) <10a 10c>
      void sameSig(SignalSymbol *s) {
          assert(s);
          assert(newsig.find(s) == newsig.end());
          newsig[s] = s;
      }
```

clearSig deletes a previously-established signal mapping.

```
10c  <public cloner methods 10a>+≡ (7a) <10b 11b>
      void clearSig(SignalSymbol *orig) {
          assert(orig);
          map<SignalSymbol*, SignalSymbol*>::iterator i = newsig.find(orig);
          assert(i != newsig.end());
          newsig.erase(i);
      }
```

2.9 SignalSymbols

Local signals are cloned during the GRC construction process to separate different incarnations of the same signal (due, i.e., to reincarnation or schizophrenia in Esterel). As such, the cloner maintains a mapping from existing signals to their new versions, which this method returns.

```
11a  <cloner methods 7b>+≡ (7a) <9d 12>
      Status visit(Symbol &s) {
          assert(newsig.find(&s) != newsig.end()); // should be there
          return newsig[&s];
      }
```

2.10 Local Variable Renaming

The following are responsible for hoisting local variables from their local symbol tables up to the topmost one and renaming them if necessary.

```
11b  <public cloner methods 10a>+≡ (7a) <10c 11c>
      map<VariableSymbol*, VariableSymbol*> newvar;

11c  <public cloner methods 10a>+≡ (7a) <11b 11d>
      VariableSymbol *hoistLocalVariable(VariableSymbol *s, SymbolTable *st) {
          assert(s);
          assert(newvar.find(s) == newvar.end()); // should not be remapped yet
          assert(st);

          // Add a suffix to the name to make it unique, if necessary

          string name = s->name;
          int next = 1;
          while (st->contains(name)) {
              char buf[10];
              sprintf(buf, "%d", next++);
              name = s->name + '_' + buf;
          }

          VariableSymbol *result =
              new VariableSymbol(name, s->type, clone(s->initializer));
          st->enter(result);
          newvar[s] = result;
          return result;
      }

11d  <public cloner methods 10a>+≡ (7a) <11c>
      void sameVar(VariableSymbol *s) {
          assert(s);
          assert(newvar.find(s) == newvar.end());
          newvar[s] = s;
      }
```

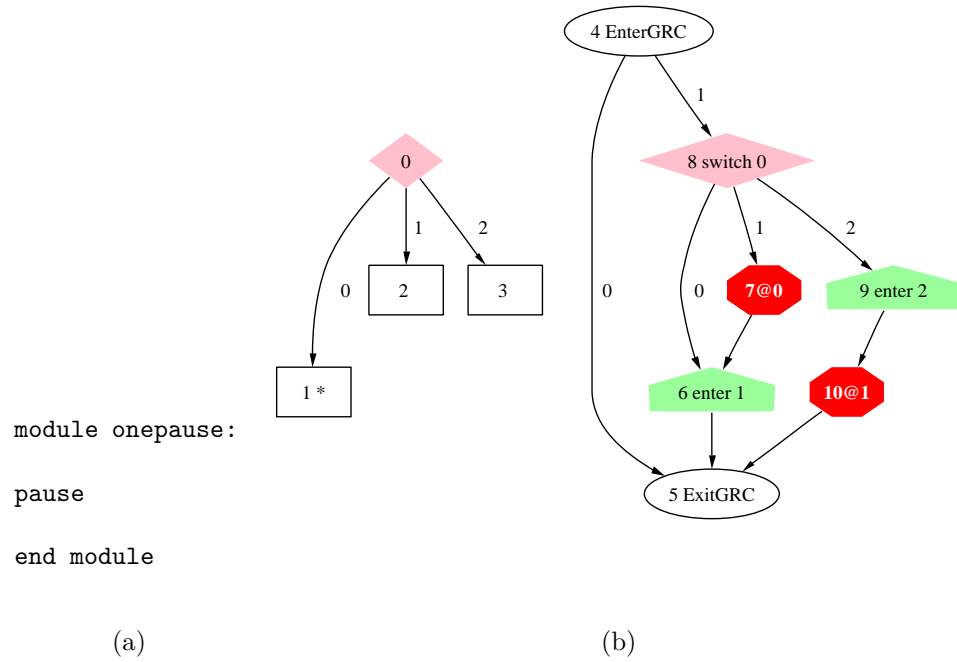


Figure 1: A small Esterel program and the GRC it generates

2.11 VariableSymbols

```

12  <cloner methods 7b>+≡ (7a) <11a
    Status visit(VariableSymbol &s) {
        assert(newvar.find(&s) != newvar.end()); // should be there
        return newvar[&s];
    }

```

3 Duplicating GRC Synthesis

This algorithm closely follows the rules described in Potop's thesis. Surfaces are frequently duplicated to remove any threat of schizophrenia.

3.1 The Context class

Used during synthesis. A stack that maintains where termination at levels 0, 1, etc. should branch. There are three main operations: `push()` starts a new environment by copying all continuations from the current environment, `pop()` discards the current environment, and the `()` operator, which returns a reference to the continuation at the given level. This enables statements such as `surface(0) = mynode`.

Note that the maximum exit level must have been computed earlier and passed to the constructor. (This is the `size` field.)

```

13  <context class 13>≡ (75a)
    struct Context {
        int size;
        std::stack<GRCNode*> continuations;

        Context(int sz) : size(sz) {
            assert(sz >= 2); // Must at least have termination at levels 0 and 1
            continuations.push(new GRCNode*[size]);
            for (int i = 0 ; i < size ; i++ ) continuations.top()[i] = 0;
        }
        ~Context() {}

        void push(Context &c) {
            GRCNode **parent = c.continuations.top();
            continuations.push(new GRCNode*[size]);
            GRCNode **child = continuations.top();
            for ( int i = 0 ; i < size ; i++ ) child[i] = parent[i];
        }

        void push() { push(*this); }

        void pop() {
            delete [] continuations.top();
            continuations.pop();
        }

        GRCNode *& operator ()(int k) {
            assert(k >= 0);
            assert(k < size);
            return continuations.top()[k];
        }
    };

```

3.2 The GrcSynth class

Where all the action happens. Tracks contexts for the surface, depth, and selection tree, as well as the surface, depth, and selection tree walkers (the `Surface`, `Depth`, and `SelTree` classes).

The `ast2st` map records which selection tree node is owned by certain AST nodes.

```

14a  <GrcSynth class 14a>≡ (75a)
      struct GrcSynth {
          Module *module;
          CompletionCodes &code;

          Cloner clone;

          Context surface_context;
          Context depth_context;

          Surface surface;
          Depth depth;
          SelTree seltree;

          map<const ASTNode*, STNode*> ast2st;

          BuiltinTypeSymbol *integer_type;
          BuiltinTypeSymbol *boolean_type;
          BuiltinConstantSymbol *true_symbol;

          <GrcSynth methods 14b>
      };

```

The constructor initializes the walkers, finds some built-in types, and initializes the cloner's (trivial) mapping of external signals.

```

14b  <GrcSynth methods 14b>≡ (14a) 16▷
      GrcSynth(Module *, CompletionCodes &);

```

```

15  <grc synth method definitions 15>≡ (75b)
    GrcSynth::GrcSynth(Module *m, CompletionCodes &c)
    : module(m), code(c),
      surface_context(code.max() + 1),
      depth_context(code.max() + 1),
      surface(surface_context, *this), depth(depth_context, *this),
      seltree(*this)
    {
        assert(m);
        assert(m->types);
        integer_type = dynamic_cast<BuiltinTypeSymbol*>(m->types->get("integer"));
        assert(integer_type);
        boolean_type = dynamic_cast<BuiltinTypeSymbol*>(m->types->get("boolean"));
        assert(boolean_type);
        true_symbol = dynamic_cast<BuiltinConstantSymbol*>(m->constants->get("true"));
        assert(true_symbol);

        for ( SymbolTable::const_iterator i = m->signals->begin() ;
              i != m->signals->end() ; i++ ) {
            SignalSymbol *s = dynamic_cast<SignalSymbol*>(*i);
            assert(s);
            clone.sameSig(s);
        }

        for ( SymbolTable::const_iterator i = m->variables->begin() ;
              i != m->variables->end() ; i++ ) {
            VariableSymbol *s = dynamic_cast<VariableSymbol*>(*i);
            assert(s);
            clone.sameVar(s);
        }
    }
}

```

The `synthesize` method kicks off the walkers after setting up some environment. See Figure 1 for an example of the scaffolding it generates.

```

16  <GrcSynth methods 14b>+≡ (14a) <14b
    GRCgraph *synthesize()
    {
        assert(module->body);

        // Set up initial and terminal states in the selection tree

        STexcl *stroot = new STexcl();
        STleaf *boot = new STleaf();
        STleaf *finished = new STleaf();
        finished->setfinal();

        // Set up the root of the GRC

        EnterGRC *engrc = new EnterGRC();
        ExitGRC *exgrc = new ExitGRC();

        Enter *enfinished = new Enter(finished);
        Switch *top_switch = new Switch(stroot);

        *engrc >> exgrc >> top_switch;
        *enfinished >> exgrc;

        enfinished->st = finished;

        Terminate *term0 = new Terminate(0, 0);
        *term0 >> enfinished;
        Terminate *term1 = new Terminate(1, 0);
        *term1 >> exgrc;

        // Set up the context for the surface and the depth: point to term0 and 1

        surface_context(0) = depth_context(0) = term0;
        surface_context(1) = depth_context(1) = term1;

        // Build the selection tree and create the selection tree root

        STNode *synt_seltree = seltree.synthesize(module->body);
        *stroot >> finished >> synt_seltree >> boot;

        // Build the surface and the depth and attach them to the top switch

        GRCNode *synt_surface = surface.synthesize(module->body);
        GRCNode *synt_depth = depth.synthesize(module->body);
        *top_switch >> enfinished >> synt_depth >> synt_surface;

        GRCgraph *result = new GRCgraph(stroot, engrc);

```



```

    return result;
}

```

3.3 The SelTree, Surface, and Depth classes

These do all the actual work. Derived from the AST Visitor class, these recursively walk down the tree and return the nodes they synthesize.

The `synthesize` method is fundamental: it synthesizes the given AST node by calling one of the visitor methods and returns a GRC node.

The `recurse` method is similar but creates a new context and removes it before returning.

The `push_onto` method makes the second argument a successor of the first, then changes the first argument (passed a reference) into the second. Calling it repeatedly with the same variable as a first argument builds a chain whose tail is the variable.

The three workhorse classes are each derived from the `GrcWalker` class.

```

17  <grc walker class 17>≡ (75a)
    class GrcWalker : public Visitor {
    protected:
        Context &context;
        GrcSynth &environment;
        Cloner &clone;
    public:
        GrcWalker(Context &, GrcSynth &);

        GRCNode *synthesize(ASTNode *n) {
            assert(n);
            n->welcome(*this);
            assert(context(0));
            return context(0);
        }

        GRCNode *recurse(ASTNode *n) {
            context.push();
            GRCNode *nn = synthesize(n);
            context.pop();
            return nn;
        }

        static GRCNode* push_onto(GRCNode *&b, GRCNode* n) {
            *n >> b;
            b = n;
            return b;
        }

        STNode *stnode(const ASTNode &);
    };

```

18a *<grc walker methods 18a>*≡ (75b) 18b▷

```
GrcWalker::GrcWalker(Context &c, GrcSynth &e)
: context(c), environment(e), clone(e.clone) {}
```

18b *<grc walker methods 18a>*+≡ (75b) <18a

```
STNode *GrcWalker::stnode(const ASTNode &n) {
    assert(environment.ast2st.find(&n) != environment.ast2st.end() );
    return environment.ast2st[&n];
}
```

The selection tree is synthesized first, since many nodes in the control-flow portion refer to selection tree nodes, then the surface, then the depth.

18c *<st class 18c>*≡ (75a)

```
class SelTree : public Visitor {
protected:
    GrcSynth &environment;
public:
    SelTree(GrcSynth &e): environment(e) {}

    STNode *synthesize(ASTNode *n) {
        assert(n);
        STNode *result = dynamic_cast<STNode*>(n->welcome(*this).n);
        assert(result);
        return result;
    }

    void setNode(const ASTNode &, STNode *);

    <st methods 19a>
};
```

18d *<st method definitions 18d>*≡ (75b) 19b▷

```
void SelTree::setNode(const ASTNode &n, STNode *sn) {
    assert(sn);
    environment.ast2st[&n] = sn;
}
```

18e *<surface class 18e>*≡ (75a)

```
class Surface : public GrcWalker {
public:
    Surface(Context &c, GrcSynth &e) : GrcWalker(c, e) {}
    <surface methods 19c>
};
```

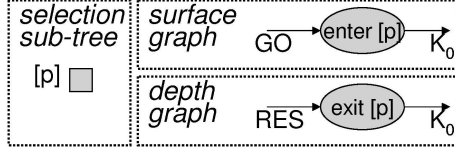
18f *<depth class 18f>*≡ (75a)

```
class Depth : public GrcWalker {
public:
    Depth(Context &c, GrcSynth &e) : GrcWalker(c, e) {}
    <depth methods 19e>
};
```

3.4 Statement Translators

Each of these define the `visit` methods for their AST nodes for the selection tree synthesis phase, the surface synthesis, and the depth synthesis.

3.4.1 Pause



The selection tree fragment is a single leaf node.

19a $\langle st\ methods\ 19a \rangle \equiv$ (18c) 20a \triangleright
`Status visit(Pause &);`

19b $\langle st\ method\ definitions\ 18d \rangle + \equiv$ (75b) $\triangleleft 18d\ 21e \triangleright$
`Status SelTree::visit(Pause &s){`
`STleaf *leaf = new STleaf();`
`setNode(s, leaf);`
`return Status(leaf);`
`}`

The surface of a pause Enters and terminates at level 1.

19c $\langle surface\ methods\ 19c \rangle \equiv$ (18e) 20b \triangleright
`Status visit(Pause &);`

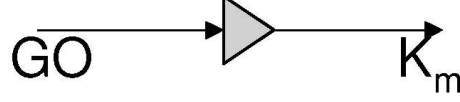
19d $\langle surface\ method\ definitions\ 19d \rangle \equiv$ (75b) 20c \triangleright
`Status Surface::visit(Pause &s) {`
`Enter *en = new Enter(stnode(s));`
`assert(en->st);`
`*en >> context(1);`
`context(0) = en;`
`return Status();`
`}`

The depth is empty.

19e $\langle depth\ methods\ 19e \rangle \equiv$ (18f) 20d \triangleright
`Status visit(Pause &);`

19f $\langle depth\ method\ definitions\ 19f \rangle \equiv$ (75b) 22c \triangleright
`Status Depth::visit(Pause &s) {`
`return Status();`
`}`

3.4.2 Exit



This “emits” the trap and sends the incoming activation to the code for the exit.

```

20a  <st methods 19a>+≡ (18c) <19a 20e>
      Status visit(Exit &s) {
        return Status(new STref());
      }

20b  <surface methods 19c>+≡ (18e) <19c 20f>
      Status visit(Exit &);

20c  <surface method definitions 19d>+≡ (75b) <19d 22a>
      Status Surface::visit(Exit &s) {
        assert(s.trap);
        context(0) = context(environment.code[s.trap]);
        push_onto(context(0), new Action(clone(&s)));
        return Status();
      }

20d  <depth methods 19e>+≡ (18f) <19e 20g>
      Status visit(Exit &) { return Status(); }

```

3.4.3 Emit

```

20e  <st methods 19a>+≡ (18c) <20a 21a>
      Status visit(Emit &) {
        return Status(new STref());
      }

      This becomes an action in the surface; the depth is vacuous.

20f  <surface methods 19c>+≡ (18e) <20b 21b>
      Status visit(Emit &s) {
        push_onto(context(0), new Action(clone(&s)));
        return Status();
      }

20g  <depth methods 19e>+≡ (18f) <20d 21c>
      Status visit(Emit &) { return Status(); }

```

3.4.4 Assign



This also becomes an action with a vacuous depth.

- 21a $\langle st\ methods\ 19a \rangle + \equiv$ (18c) $\langle 20e\ 21d \rangle$
- ```

Status visit(Assign &s) {
 return Status(new STref());
}

```
- 21b  $\langle surface\ methods\ 19c \rangle + \equiv$  (18e)  $\langle 20f\ 21f \rangle$
- ```

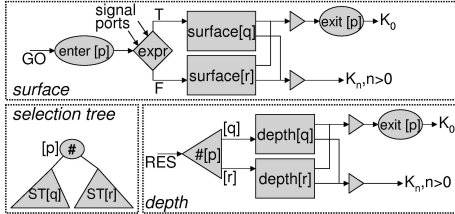
Status visit(Assign &s) {
    Action *a = new Action(clone(&s));
    *a >> context(0);
    context(0) = a;
    return Status();
}

```
- 21c $\langle depth\ methods\ 19e \rangle + \equiv$ (18f) $\langle 20g\ 22b \rangle$
- ```

Status visit(Assign &) { return Status(); }

```

### 3.4.5 IfThenElse



- 21d  $\langle st\ methods\ 19a \rangle + \equiv$  (18c)  $\langle 21a\ 22d \rangle$
- ```

Status visit(IfThenElse &);

```
- 21e $\langle st\ method\ definitions\ 18d \rangle + \equiv$ (75b) $\langle 19b\ 23a \rangle$
- ```

Status SelTree::visit(IfThenElse &s) {
 STexcl *ite = new STexcl();
 setNode(s, ite);

 *ite >> (s.else_part ? synthesize(s.else_part) : new STref())
 >> (s.then_part ? synthesize(s.then_part) : new STref());

 return Status(ite);
}

```

The surface depth of if-then-else is a test node.

- 21f  $\langle surface\ methods\ 19c \rangle + \equiv$  (18e)  $\langle 21b\ 23b \rangle$
- ```

Status visit(IfThenElse &);

```

22a $\langle \text{surface method definitions 19d} \rangle + \equiv$ (75b) $\langle 20c \ 23c \rangle$

```

Status Surface::visit(IfThenElse &s) {
    Enter *en;
    assert(s.predicate);
    Test *t = new Test(stnode(s), clone(s.predicate));
    *t >> ( (s.else_part != 0) ? recurse(s.else_part) : context(0))
        >> ( (s.then_part != 0) ? recurse(s.then_part) : context(0));
    context(0) = t;
    en = new Enter(stnode(s));
    push_onto(context(0), en);
    return Status();
}

```

The depth of an if-then-else node is a Switch that remembers which branch, if any, is still running.

22b $\langle \text{depth methods 19e} \rangle + \equiv$ (18f) $\langle 21c \ 23d \rangle$

```

Status visit(IfThenElse &);

```

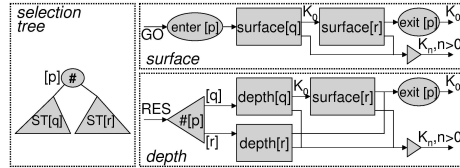
22c $\langle \text{depth method definitions 19f} \rangle + \equiv$ (75b) $\langle 19f \ 24a \rangle$

```

Status Depth::visit(IfThenElse &s) {
    Switch *sw = new Switch(stnode(s));
    *sw >> ( (s.else_part != 0) ? recurse(s.else_part) : context(0))
        >> ( (s.then_part != 0) ? recurse(s.then_part) : context(0));
    context(0) = sw;
    return Status();
}

```

3.4.6 StatementList



Sequencing is slightly difficult because of need to handle reincarnation.

22d $\langle \text{st methods 19a} \rangle + \equiv$ (18c) $\langle 21d \ 24b \rangle$

```

Status visit(StatementList &s);

```

- 23a $\langle st\ method\ definitions\ 18d \rangle + \equiv$ (75b) $\langle 21e\ 24c \rangle$
- ```

Status SelTree::visit(StatementList &s)
{
 STexcl *excl = new STexcl();
 setNode(s, excl);

 for (vector<Statement*>::reverse_iterator i = s.statements.rbegin() ;
 i != s.statements.rend() ; i++){
 assert(*i);
 *excl >> synthesize(*i);
 }

 return Status(excl);
}

```
- 23b  $\langle surface\ methods\ 19c \rangle + \equiv$  (18e)  $\langle 21f\ 24d \rangle$
- ```

Status visit(StatementList &);

```
- 23c $\langle surface\ method\ definitions\ 19d \rangle + \equiv$ (75b) $\langle 22a\ 25a \rangle$
- ```

Status Surface::visit(StatementList &s) {

 for (vector<Statement*>::reverse_iterator i = s.statements.rbegin() ;
 i != s.statements.rend() ; i++) {
 assert(*i);
 context(0) = synthesize(*i);
 }

 push_onto(context(0), new Enter(stnode(s)));
 return Status();
}

```
- 23d  $\langle depth\ methods\ 19e \rangle + \equiv$  (18f)  $\langle 22b\ 25b \rangle$
- ```

Status visit(StatementList &);

```

Can be optimized to remove dead code (?)

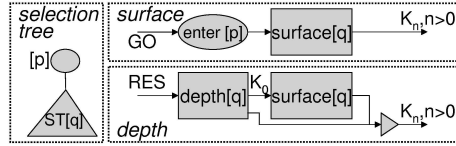
24a $\langle \text{depth method definitions 19f} \rangle + \equiv$ (75b) $\langle 22c \ 25c \rangle$

```

Status Depth::visit(StatementList &s) {
    Switch *sw;
    if (!s.statements.empty()) {
        sw = new Switch(stnode(s));
        environment.surface_context.push(context);
        vector<Statement*>::reverse_iterator final = s.statements.rend();
        final--;
        for ( vector<Statement*>::reverse_iterator i = s.statements.rbegin() ;
              i != s.statements.rend() ; i++ ) {
            assert(*i);
            *sw >> synthesize(*i); // Build the depth
            // Build the surface
            if (i != final) context(0) = environment.surface.synthesize(*i);
        }
        environment.surface_context.pop();
        context(0) = sw;
    }
    return Status();
}

```

3.4.7 Loop



Loops duplicate their surface.

24b $\langle \text{st methods 19a} \rangle + \equiv$ (18c) $\langle 22d \ 25d \rangle$

```

Status visit(Loop &s);

```

24c $\langle \text{st method definitions 18d} \rangle + \equiv$ (75b) $\langle 23a \ 25e \rangle$

```

Status SelTree::visit(Loop &s) {
    STref *lp = new STref();
    setNode(s, lp);
    *lp >> synthesize(s.body);
    return Status(lp);
}

```

24d $\langle \text{surface methods 19c} \rangle + \equiv$ (18e) $\langle 23b \ 25f \rangle$

```

Status visit(Loop &);

```


25a \langle *surface method definitions* 19d $\rangle + \equiv$ (75b) \triangleleft 23c 26a \triangleright

```

    Status Surface::visit(Loop &s) {
        context(0) = synthesize(s.body);
        Enter *en = new Enter(stnode(s));
        push_onto(context(0), en);
        return Status();
    }

```

25b \langle *depth methods* 19e $\rangle + \equiv$ (18f) \triangleleft 23d 26b \triangleright

```

    Status visit(Loop &);

```

25c \langle *depth method definitions* 19f $\rangle + \equiv$ (75b) \triangleleft 24a 27a \triangleright

```

    Status Depth::visit(Loop &s) {
        environment.surface_context.push(context);
        // Synthesize the surface
        context(0) = environment.surface.synthesize(s.body);
        // Synthesize the depth
        context(0) = synthesize(s.body);
        environment.surface_context.pop();
        return Status();
    }

```

3.4.8 Every

25d \langle *st methods* 19a $\rangle + \equiv$ (18c) \triangleleft 24b 27b \triangleright

```

    Status visit(Every &);

```

25e \langle *st method definitions* 18d $\rangle + \equiv$ (75b) \triangleleft 24c 28a \triangleright

```

    Status SelTree::visit(Every &s) {

        STref *ab = new STref(); ab->setabort(); setNode(s, ab);
        STexcl *excl = new STexcl();
        STleaf *halt = new STleaf();

        *excl >> halt >> synthesize(s.body);
        *ab >> excl;

        return Status(ab);
    }

```

25f \langle *surface methods* 19c $\rangle + \equiv$ (18e) \triangleleft 24d 28b \triangleright

```

    Status visit(Every &);

```

26a $\langle \text{surface method definitions 19d} \rangle + \equiv$ (75b) $\triangleleft 25a \ 28c \triangleright$

```

Status Surface::visit(Every &s) {

    STNode *halt = stnode(s)->children[0]->children[0];
    Enter *enhalt = new Enter(halt);
    GRCNode *start;

    *enhalt >> context(1);

    Delay *d = dynamic_cast<Delay*>(s.predicate);
    if (d) {
        if (d->is_immediate) {
            context(0) = enhalt;
            Test *tst = new Test(stnode(s), clone(d->predicate));
            *tst >> enhalt >> synthesize(s.body);
            start = tst;

        } else {
            // A counted every
            assert(d->counter);
            StartCounter *scnt = new StartCounter(d->counter, clone(d->count));
            start = new Action(scnt);
            *start >> enhalt;
        }
    } else start = enhalt;

    push_onto(start, new Enter(stnode(s)));
    context(0) = start;

    return Status();
}

```

26b $\langle \text{depth methods 19e} \rangle + \equiv$ (18f) $\triangleleft 25b \ 28d \triangleright$

```

Status visit(Every &);

```

27a $\langle \text{depth method definitions } 19f \rangle + \equiv$ (75b) $\langle 25c \ 28e \rangle$

```

Status Depth::visit(Every &s) {

    Delay *d = dynamic_cast<Delay*>(s.predicate);

    Expression *pred =
        (d != NULL) ?
        ( d->is_immediate ?
          clone(d->predicate) :
          new CheckCounter(environment.boolean_type, d->counter, clone(d->predicate))
        ) :
        clone(s.predicate);

    Test *tst = new Test(stnode(s), pred);
    Enter *enhalt = new Enter(stnode(s)->children[0]->children[0]);
    *enhalt >> context(1);
    context(0) = enhalt;

    Switch *sw = new Switch(stnode(s)->children[0]);
    *sw >> enhalt >> recurse(s.body);
    *tst >> sw;

    environment.surface_context.push(context);
    GRNode *restart = environment.surface.synthesize(s.body);
    environment.surface_context.pop();

    if(d && !d->is_immediate) {
        assert(d->counter);
        push_onto(restart, new Action(new StartCounter(d->counter,
                                                         clone(d->count))));
    }
    *tst >> restart;

    Enter *hold = new Enter(stnode(s));
    *hold >> tst;
    context(0) = hold;

    return Status();
}

```

3.4.9 Repeat

This is a counted loop. It behaves much like Loop, except a counter is added. It assumes the body is NOT instantaneous (i.e. the body surface CAN'T terminate at level 0)

27b $\langle \text{st methods } 19a \rangle + \equiv$ (18c) $\langle 25d \ 32a \rangle$

```

Status visit(Repeat &);

```

28a $\langle st \text{ method definitions } 18d \rangle + \equiv$ (75b) $\langle 25e \ 29 \rangle$

```

    Status SelTree::visit(Repeat &s) {
        STref *lp = new STref();
        setNode(s, lp);
        *lp >> synthesize(s.body);
        return Status(lp);
    }

```

28b $\langle surface \text{ methods } 19c \rangle + \equiv$ (18e) $\langle 25f \ 32b \rangle$

```

    Status visit(Repeat &);

```

28c $\langle surface \text{ method definitions } 19d \rangle + \equiv$ (75b) $\langle 26a \ 30 \rangle$

```

    Status Surface::visit(Repeat &s) {
        context(0) = synthesize(s.body);
        assert(s.counter);
        StartCounter *stcnt = new StartCounter(s.counter, clone(s.count));
        push_onto(context(0), new Action(stcnt));
        Enter *en = new Enter(stnode(s));
        push_onto(context(0), en);
        return Status();
    }

```

28d $\langle depth \text{ methods } 19e \rangle + \equiv$ (18f) $\langle 26b \ 32c \rangle$

```

    Status visit(Repeat &);

```

28e $\langle depth \text{ method definitions } 19f \rangle + \equiv$ (75b) $\langle 27a \ 31 \rangle$

```

    Status Depth::visit(Repeat &s) {

        // std::cerr<<"depth visit\n";

        // Synthesize the surface
        environment.surface_context.push(context);
        GRNode *restart = environment.surface.synthesize(s.body);
        environment.surface_context.pop();

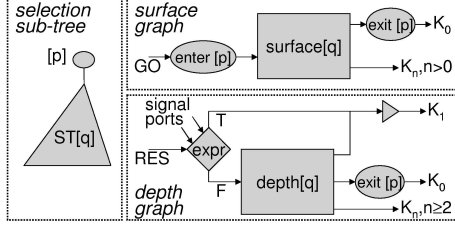
        Test *tst = new Test(stnode(s),
            new CheckCounter(environment.boolean_type, s.counter,
                new LoadVariableExpression(environment.true_symbol)));
        *tst >> restart >> context(0);
        //Synthesize the depth
        context(0) = tst;
        context(0) = synthesize(s.body);

        // std::cerr<<"visit ok\n";

        return Status();
    }

```

3.4.10 Suspend



The selection tree fragment for a *suspend* consists of an exclusive node whose first child is a reference to the *suspend* statement and whose second child is a leaf if the suspend's predicate is immediate. The child of the reference is the selection tree for the body of the suspend.

```

29  <st method definitions 18d>+≡ (75b) <28a 33>
    Status SelTree::visit(Suspend &s)
    {
        STexcl *ex = new STexcl();
        STref *sp = new STref();
        sp->setsuspend();

        *ex >> sp;
        Delay *d = dynamic_cast<Delay*>(s.predicate);
        if (d && d->is_immediate) *ex >> new STleaf();

        assert(s.body);
        *sp >> synthesize(s.body);

        setNode(s, ex);
        return Status(ex);
    }

```

```

30  <surface method definitions 19d>+≡ (75b) <28c 34>
    Status Surface::visit(Suspend &s)
    {
        assert(s.body);
        GRNode *start = recurse(s.body);

        assert(stnode(s)->children.size() >= 1); // Should have at least one child
        STNode *bodytree = stnode(s)->children.front();
        assert(bodytree); // First child is STref for the body

        // Put an Enter for the suspend's body just before the code for the body
        push_onto(start, new Enter(bodytree));

        Delay *d = dynamic_cast<Delay*>(s.predicate);
        if (d) {
            if (d->is_immediate) {

                // An immediate predicate (e.g., suspend .. when immediate A)
                STNode *imleaf = stnode(s)->children.back();
                Enter *enimleaf = new Enter(imleaf);
                *enimleaf >> context(1); // Enter the immediate additional leaf
                Test *tst = new Test(bodytree, clone(d->predicate));
                *tst >> start >> enimleaf;
                start = tst;

            } else {

                // A counted suspend (e.g., suspend .. when 5 A)
                assert(d->counter);
                StartCounter *scnt = new StartCounter(d->counter, clone(d->count));
                push_onto(start, new Action(scnt));

            }
        }

        // Put an Enter for the suspend statement itself at the beginning
        push_onto(start, new Enter(stnode(s)));

        context(0) = start;
        return Status();
    }

```

```

31  <depth method definitions 19f>+≡ (75b) <28e 36>
    Status Depth::visit(Suspend &s) {

        assert(s.predicate);
        assert(s.body);
        assert(stnode(s));

        assert(stnode(s)->children.size() >= 1); // Should have at least one child
        STNode *bodytree = stnode(s)->children.front();
        assert(bodytree); // First child is STref for the body

        Switch *swimm = new Switch(stnode(s));

        GRCNode *start = synthesize(s.body);

        Delay *d = dynamic_cast<Delay*>(s.predicate);
        Expression *pred =
            (d != NULL) ?
            ( d->is_immediate ?
              clone(d->predicate) :
              new CheckCounter(environment.boolean_type, d->counter,
                              clone(d->predicate))
            ) :
            clone(s.predicate);

        // the depth test: body is already started

        Test *t = new Test(bodytree, pred);
        STSuspend *sts = new STSuspend(bodytree);
        *sts >> context(1);
        *t >> start >> sts;
        Enter *hold = new Enter(bodytree);
        *hold >> t;
        *swimm >> hold;

        // If the predicate is immediate then it's possible that the surface
        // still needs to start in the depth of the suspend (i.e., when
        // it was suspended in the first cycle)
        //
        // This section builds that portion of the code

        if (d && d->is_immediate) {
            assert(stnode(s)->children.size() == 2); // build in selection tree
            Enter *enimleaf = new Enter( stnode(s)->children.back() );
            Enter *en = new Enter( bodytree );
            *enimleaf >> context(1);
            t = new Test(NULL, clone(pred));
            environment.surface_context.push(context);
            start = environment.surface.synthesize(s.body);
            environment.surface_context.pop();
        }
    }

```

```

    push_onto(start, en);
    *t >> start >>enimleaf;
    *swimm >> t;
}

context(0) = swimm;
return Status();
}

```

- | | | |
|-----|--|----------------------------------|
| 32a | $\langle st\ methods\ 19a \rangle + \equiv$
Status visit(Suspend &); | (18c) $\langle 27b\ 37a \rangle$ |
| 32b | $\langle surface\ methods\ 19c \rangle + \equiv$
Status visit(Suspend &); | (18e) $\langle 28b\ 37b \rangle$ |
| 32c | $\langle depth\ methods\ 19e \rangle + \equiv$
Status visit(Suspend &); | (18f) $\langle 28d\ 37c \rangle$ |

3.4.11 Abort

The selection tree fragment for an *abort* consists of an exclusive node whose children are the body of the *abort* followed by the body of each of the non-vacuous handlers. The body of the abort is an STref node whose sole child is the tree for the body of the abort.

```

33  <st method definitions 18d>+≡ (75b) <29 38a>
    Status SelTree::visit(Abort &s) {

        // The selection tree for the body of the abort:
        // An STref node whose only child is the tree
        // for the body of the abort

        assert(s.body); // Any abort should have a body
        STref *bodytree = new STref();
        bodytree->setabort();
        *bodytree >> synthesize(s.body);

        // The root of the tree for the abort: an exclusive
        // whose first child is the tree for the body of the abort

        STexcl *exclusive = new STexcl();
        *exclusive >> bodytree;

        // Attach the selection tree for each non-vacuous handler
        // under the exclusive node at the top of the abort

        for ( vector<PredicatedStatement*>::const_iterator i = s.cases.begin() ;
              i != s.cases.end() ; i++ ) {
            assert(*i);
            assert((*i)->predicate);
            if ((*i)->body) *exclusive >> synthesize((*i)->body);
        }

        setNode(s, exclusive);
        return Status(exclusive);
    }

```

The surface fragment for an *abort* consists of an enter node followed by tests for any immediate predicates and initialization of any counted predicates finally followed by the surface for the body of the abort.

```

34  <surface method definitions 19d>+≡ (75b) <30 39a>
    Status Surface::visit(Abort &s) {
        if (s.is_weak) throw IR::Error("weak abort. Did the dismantler run?");

        // Synthesize the surface of the body

        context.push();
        assert(s.body);
        GRCNode *start = recurse(s.body);
        context.pop();

        // Add an enter node for STref node under the abort

        assert(stnode(s)->children.size() >= 1); // Should be at least one child
        assert(stnode(s)->children.front()); // First child is STref for this body

        // The selection tree node for the body of the abort
        STNode *bodytree = stnode(s)->children.front();

        push_onto(start, new Enter(bodytree));

        // Add a check for each immediate predicate and "initialize counter"
        // for each counted predicate

        for ( vector<PredicatedStatement*>::reverse_iterator i = s.cases.rbegin() ;
              i != s.cases.rend() ; i++ ) {
            assert(*i);
            assert((*i)->predicate);
            Delay *d = dynamic_cast<Delay*>((*i)->predicate);
            if (d) {
                if (d->is_immediate) {

                    // An immediate predicate: add a test and a handler

                    assert(d->counter == NULL); // immediate delays shouldn't be counted
                    assert(d->predicate);
                    // FIXME: does the Test need this reference to the abort STref node?
                    Test *tst = new Test( bodytree, clone(d->predicate) );
                    assert(tst->st);
                    *tst >> start
                    // If the predicate has a body, send control there
                    >> ( ((*i)->body) ? recurse((*i)->body)
                        : context(0) );
                    start = tst;

                } else {

```

```
        // A counted predicate: add code that initializes the counter

        assert(d->counter);
        push_onto(start, new Action(new StartCounter(d->counter,
                                                    clone(d->count))));
    }
}

// Topmost node in the surface is an enter for the whole abort
push_onto(start, new Enter(stnode(s)));

context(0) = start;

return Status();
}
```

The depth fragment is rooted at a switch node that selects among the depth of the body of the abort and any handlers. The depth for the “body” actually begins with tests for each of the predicates, which may include counter decrements, and branches to the surface of each of the handlers.

```

36  <depth method definitions 19f>+≡ (75b) <31 40>
    Status Depth::visit(Abort &s) {
        if (s.is_weak) throw IR::Error("weak abort. Did the dismantler run?");

        // Synthesize the depth of the body

        context.push();
        assert(s.body);
        GRCNode *resume = recurse(s.body); //
        context.pop();

        // The selection tree node for the body of the abort

        STNode *bodytree = stnode(s)->children.front();
        push_onto(resume, new Enter(bodytree));

        // Add a check for each predicate that branches to the surface of
        // the handler. Also add the depth of each handler

        for ( vector<PredicatedStatement*>::reverse_iterator i = s.cases.rbegin() ;
              i != s.cases.rend() ; i++ ) {
            assert(*i);
            assert((*i)->predicate);

            // Get the predicate expression: either the simple predicate,
            // the predicate of an immediate, or a counter check for counted
            // predicates

            Delay *d = dynamic_cast<Delay*>((*i)->predicate);
            Expression *pred =
                d ?
                (d->is_immediate ?
                 clone(d->predicate) : new CheckCounter(environment.boolean_type,
                 d->counter, clone(d->predicate)))
                : clone((*i)->predicate);

            // Add a test for the predicate

            Test *tst = new Test( bodytree, pred );
            GRCNode *handler;
            if ((*i)->body) {
                environment.surface_context.push(context);
                handler = environment.surface.synthesize((*i)->body);
                environment.surface_context.pop();
            } else handler = context(0);

```

```

    *tst >> resume >> handler;
    resume = tst;
}

// The switch at the top of the depth for the abort

Switch *topswitch = new Switch( stnode(s) );

// Its first child is the code for the body of the abort

*topswitch >> resume;

// Its remaining children are the bodies of the handlers

for ( vector<PredicatedStatement*>::const_iterator i = s.cases.begin() ;
      i != s.cases.end() ; i++ ) {
    assert(*i);
    assert((*i)->predicate);
    if ((*i)->body) *topswitch >> recurse((*i)->body);
}

context(0) = toptswitch;

return Status();
}

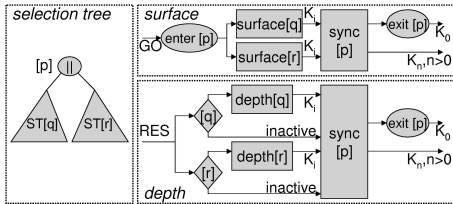
```

37a $\langle st\ methods\ 19a \rangle + \equiv$ (18c) $\langle 32a\ 37d \rangle$
 Status visit(Abort &);

37b $\langle surface\ methods\ 19c \rangle + \equiv$ (18e) $\langle 32b\ 38b \rangle$
 Status visit(Abort &);

37c $\langle depth\ methods\ 19e \rangle + \equiv$ (18f) $\langle 32c\ 39b \rangle$
 Status visit(Abort &);

3.4.12 Parallel



37d $\langle st\ methods\ 19a \rangle + \equiv$ (18c) $\langle 37a\ 46a \rangle$
 Status visit(ParallelStatementList &);

38a $\langle st\ method\ definitions\ 18d \rangle + \equiv$ (75b) $\langle 33\ 41 \rangle$

```

Status SelTree::visit(ParallelStatementList &s)
{
    STpar *par = new STpar();
    setNode(s, par);

    for ( vector<Statement*>::iterator i = s.threads.begin() ;
          i != s.threads.end() ; i++ ) {
        assert(*i);
        STexcl *ex = new STexcl();
        *par >> ex;
        STleaf *term = new STleaf();
        term->setfinal();
        *ex >> term;
        *ex >> synthesize(*i);
    }

    return Status(par);
}

```

38b $\langle surface\ methods\ 19c \rangle + \equiv$ (18e) $\langle 37b\ 46b \rangle$

```

Status visit(ParallelStatementList &);

```

```

39a  <surface method definitions 19d>+≡ (75b) <34 43>
    Status Surface::visit(ParallelStatementList &s) {
        Sync *sync = new Sync(stnode(s));
        Fork *fork = new Fork(sync);
        Terminate *t;
        int nthr;

        GRCNode **outer = context.continuations.top();
        assert(outer);
        context.push();

        // Create a new terminate for every possible exit level
        // and link each from the sync node

        // Synthesize each thread's surface
        for ( vector<Statement*>::iterator i = s.threads.begin() ; i != s.threads.end() ; i++ ) {
            assert(*i);
            nthr=i-s.threads.begin();

            for(int tl=0; tl<context.size; tl++){
                t = new Terminate(tl, nthr);
                *t >> sync;
                context(tl)=t;

                if(tl != 1) {
                    Enter *en = new Enter( stnode(s)->children[nthr]->children[0] );
                    assert(en->st);
                    push_onto(context(tl), en);
                }
            }

            *fork >> recurse(*i); // it links thread to terminates, but each thread should have its own "enter"
        }

        // Connect the sync with outer context nodes

        for ( int i = 0 ; i < context.size ; i++ ){
            *sync >> outer[i];
        }

        context.pop();
        context(0) = fork;
        push_onto(context(0), new Enter(stnode(s)));
        return Status();
    }
39b  <depth methods 19e>+≡ (18f) <37c 46c>
    Status visit(ParallelStatementList &);

```

```

40  <depth method definitions 19f>+≡ (75b) <36 45>
    Status Depth::visit(ParallelStatementList &s) {
        Sync *sync = new Sync(stnode(s));
        Fork *fork = new Fork(sync);
        Enter *en;
        int nthr;
        Terminate *t;

        GRCNode **outer = context.continuations.top();
        assert(outer);
        context.push();

        // Create a new terminate for every possible exit level
        // and link each from the sync node

        // Synthesize each thread's surface
        for ( vector<Statement*>::iterator i = s.threads.begin() ;
              i != s.threads.end() ; i++) {
            assert(*i);
            nthr=i-s.threads.begin();
            Switch *sw = new Switch( stnode(s)->children[nthr] );
            assert(sw->st);
            *fork >> sw;

            for(int tl = 0; tl < context.size; tl++){
                t = new Terminate(tl, nthr);
                context(tl)=t;
                *t >> sync;
                // this is the self looping enter
                if(tl == 0){
                    en=new Enter( stnode(s)->children[nthr]->children[0] );
                    assert(en->st);
                    push_onto(context(tl), en);
                    *sw >> en;
                }
            }

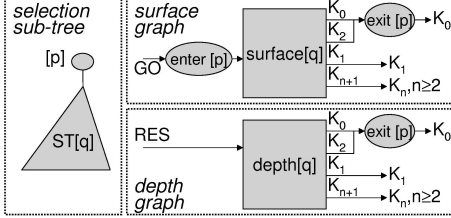
            *sw >> recurse(*i);
        }

        for ( int i = 0 ; i < context.size ; i++ )
            *sync >> outer[i];

        context.pop();
        context(0) = fork;
        push_onto(context(0), new Enter(stnode(s))); // hold
        return Status();
    }

```


3.4.13 Trap



The selection tree fragment for a *trap* consists of an exclusive node whose children are the body of the *trap* followed by the body of the handler, if any. Multiple handlers should have been dismantled into a single handler by the dismantler. The body of the abort is an STref node whose sole child is the tree for the body of the abort.

```

41  <st method definitions 18d>+≡                                     (75b) <38a 46d>
    Status SelTree::visit(Trap &s) {

        // Create the topmost exclusive node

        STexcl *exclusive = new STexcl();

        // Create the subtree for the body of the Trap; attach it to the top

        assert(s.body);
        STref *bodytree = new STref();
        *bodytree >> synthesize(s.body);
        *exclusive >> bodytree;

        // Create the subtree for the handler, if any

        switch (s.handlers.size()) {
        case 0:
            // No handler; nothing to do
            break;
        case 1:
            // Single handler: add the selection tree for it to the exclusive node
            assert(s.handlers.front());
            assert(s.handlers.front()->body);
            *exclusive >> synthesize(s.handlers.front()->body);
            break;
        default:
            // Esterel permits multiple handlers, but the dismantler should
            // have removed them
            throw IR::Error("Multiple trap handler. Did the dismantler run?");
            break;
        }

        setNode(s, exclusive);
    }

```

```
        return Status(exclusive);  
    }
```

The surface for a Trap consists of two enter nodes (one for the trap as a whole, the other for the body). Between the two enters are DefineSignal nodes for each of the traps. After the two enters follows the surface for the body of the trap followed by the surface of the handler, if any, connected through the exit level of the trap.

```

43  <surface method definitions 19d>+≡ (75b) <39a 47a>
    Status Surface::visit(Trap &s) {

        assert(s.symbols);
        assert(s.symbols->begin() != s.symbols->end());
        SignalSymbol *ts = dynamic_cast<SignalSymbol*>((*s.symbols->begin()));
        assert(ts);

        for (SymbolTable::const_iterator i = s.symbols->begin() ;
             i != s.symbols->end() ; i++ ) {
            SignalSymbol *ss = dynamic_cast<SignalSymbol*>(*i);
            assert(ss);
            assert(ss->kind == SignalSymbol::Trap);
            clone.cloneLocalSignal(ss, environment.module->signals);
        }

        int level = environment.code[ts];
        assert(level > 1); // Should have been assigned by the completion codes class

        // Esterel permits multiple handlers, but the dismantler should
        // have removed them
        if (s.handlers.size() > 1)
            throw IR::Error("Multiple trap handler. Did the dismantler run?");

        // Surface for the handler is either a normal termination or
        // the handler for the body
        assert( s.handlers.empty() || s.handlers.front() );
        GRNode *handlerSurface =
            s.handlers.empty() ? context(0) : recurse(s.handlers.front()->body);

        // Synthesize the body
        context.push();

        assert(handlerSurface);
        context(level) = handlerSurface;

        assert(s.body);
        GRNode *surface = synthesize(s.body);

        context.pop();

        assert(stnode(s));
        assert(stnode(s)->children.front());
        push_onto(surface, new Enter(stnode(s)->children.front()));

```

```
// Add "DefineSignal" nodes for each of the traps

for (SymbolTable::const_iterator i = s.symbols->begin() ;
     i != s.symbols->end() ; i++ ) {
    SignalSymbol *ss = dynamic_cast<SignalSymbol*>(*i);
    assert(ss);
    assert(ss->kind == SignalSymbol::Trap);
    push_onto(surface, new DefineSignal(clone(ss)));
    clone.clearSig(ss);
}

push_onto(surface, new Enter(stnode(s)));

context(0) = surface;

return Status();
}
```

The depth of a trap consists of a switch that decides between the depth of the body or the depth of the handler. The depth of the body is connected to another copy of the surface of the handler at the appropriate exit level.

```

45  <depth method definitions 19f>+≡ (75b) <40 47b>
    Status Depth::visit(Trap &s) {

        assert(s.symbols);
        assert(s.symbols->begin() != s.symbols->end());
        SignalSymbol *ts = dynamic_cast<SignalSymbol*>((*s.symbols->begin()));
        assert(ts);
        int level = environment.code[ts];
        assert(level > 1); // Should have been assigned by the dismantler

        // Clone each of the trap signals

        for (SymbolTable::const_iterator i = s.symbols->begin() ;
            i != s.symbols->end() ; i++ ) {
            SignalSymbol *ss = dynamic_cast<SignalSymbol*>(*i);
            assert(ss);
            assert(ss->kind == SignalSymbol::Trap);
            clone.cloneLocalSignal(ss, environment.module->signals);
        }

        // Esterel permits multiple handlers, but the dismantler should
        // have removed them
        if (s.handlers.size() > 1)
            throw IR::Error("Multiple trap handler. Did the dismantler run?");

        // Surface for the handler is either a normal termination or
        // the handler for the body
        assert( s.handlers.empty() || s.handlers.front() );
        GRCHandle *handlerSurface = context(0);
        if (!s.handlers.empty()) {
            environment.surface_context.push(context);
            handlerSurface = environment.surface.synthesize(s.handlers.front()->body);
            environment.surface_context.pop();
        }

        GRCHandle *handlerDepth =
            s.handlers.empty() ? 0 : recurse(s.handlers.front()->body);

        // Synthesize the body
        context.push();

        assert(handlerSurface);
        context(level) = handlerSurface;

        assert(s.body);
        GRCHandle *depth = synthesize(s.body);

```

```

context.pop();

Switch *topswitch = new Switch( stnode(s) );
*topswitch >> depth;

if (handlerDepth) *topswitch >> handlerDepth;

// Delete the mapping for each of the traps
for (SymbolTable::const_iterator i = s.symbols->begin() ;
     i != s.symbols->end() ; i++ ) {
    SignalSymbol *ss = dynamic_cast<SignalSymbol*>(*i);
    assert(ss);
    assert(ss->kind == SignalSymbol::Trap);
    clone.clearSig(ss);
}

context(0) = topswitch;
return Status();
}

```

46a $\langle st\ methods\ 19a \rangle + \equiv$ (18c) $\langle 37d\ 47c \rangle$
 Status visit(Trap &);

46b $\langle surface\ methods\ 19c \rangle + \equiv$ (18e) $\langle 38b\ 47d \rangle$
 Status visit(Trap &);

46c $\langle depth\ methods\ 19e \rangle + \equiv$ (18f) $\langle 39b\ 47e \rangle$
 Status visit(Trap &);

3.4.14 Signal

Signal statements introduce a new scope for signals. Both the surface and the depth start with DefineSignal nodes that reset to absent all of the new local signals.

46d $\langle st\ method\ definitions\ 18d \rangle + \equiv$ (75b) $\langle 41\ 48a \rangle$
 Status SelTree::visit(Signal &s) {
 STNode *st = new STref();
 *st >> synthesize(s.body);
 return Status(st);
 }

- 47a $\langle \text{surface method definitions 19d} \rangle + \equiv$ (75b) $\langle 43 \ 48b \rangle$
- ```

Status Surface::visit(Signal &s) {
 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {
 SignalSymbol *sig = dynamic_cast<SignalSymbol*>(*i);
 assert(sig);
 clone.cloneLocalSignal(sig, environment.module->signals);
 }

 context(0) = synthesize(s.body);

 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {
 SignalSymbol *sig = dynamic_cast<SignalSymbol*>(*i);
 assert(sig);
 push_onto(context(0), new DefineSignal(clone(sig)));
 clone.clearSig(sig);
 }
 return Status();
}

```
- 47b  $\langle \text{depth method definitions 19f} \rangle + \equiv$  (75b)  $\langle 45 \ 48c \rangle$
- ```

Status Depth::visit(Signal &s) {
    for ( SymbolTable::const_iterator i = s.symbols->begin() ;
          i != s.symbols->end() ; i++ ) {
        SignalSymbol *sig = dynamic_cast<SignalSymbol*>(*i);
        assert(sig);
        clone.cloneLocalSignal(sig, environment.module->signals);
    }

    context(0) = synthesize(s.body);
    for ( SymbolTable::const_iterator i = s.symbols->begin() ;
          i != s.symbols->end() ; i++ ) {
        SignalSymbol *sig = dynamic_cast<SignalSymbol*>(*i);
        assert(sig);
        push_onto(context(0), new DefineSignal(clone(sig)));
        clone.clearSig(sig);
    }
    return Status();
}

```
- 47c $\langle \text{st methods 19a} \rangle + \equiv$ (18c) $\langle 46a \ 48d \rangle$
- ```

Status visit(Signal &);

```
- 47d  $\langle \text{surface methods 19c} \rangle + \equiv$  (18e)  $\langle 46b \ 48e \rangle$
- ```

Status visit(Signal &);

```
- 47e $\langle \text{depth methods 19e} \rangle + \equiv$ (18f) $\langle 46c \ 48f \rangle$
- ```

Status visit(Signal &);

```

### 3.4.15 Var

The *var* statement introduces a scope for new local variables. It hoists the local variables to the topmost scope.

- 48a     $\langle st\ method\ definitions\ 18d \rangle + \equiv$  (75b)  $\triangleleft 46d$
- ```

    Status SelTree::visit(Var &s) {
        STNode *st = new STref();
        *st >> synthesize(s.body);
        return Status(st);
    }

```
- 48b $\langle surface\ method\ definitions\ 19d \rangle + \equiv$ (75b) $\triangleleft 47a$
- ```

 Status Surface::visit(Var &s) {
 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {
 VariableSymbol *vs = dynamic_cast<VariableSymbol*>(*i);
 assert(vs);
 clone.hoistLocalVariable(vs, environment.module->variables);
 }
 s.symbols->clear(); // Make sure we do not do this again

 context(0) = synthesize(s.body);
 return Status();
 }

```
- 48c     $\langle depth\ method\ definitions\ 19f \rangle + \equiv$  (75b)  $\triangleleft 47b$
- ```

    Status Depth::visit(Var &s) {
        for ( SymbolTable::const_iterator i = s.symbols->begin() ;
            i != s.symbols->end() ; i++ ) {
            VariableSymbol *vs = dynamic_cast<VariableSymbol*>(*i);
            assert(vs);
            clone.hoistLocalVariable(vs, environment.module->variables);
        }
        s.symbols->clear(); // Make sure we do not do this again

        context(0) = synthesize(s.body);
        return Status();
    }

```
- 48d $\langle st\ methods\ 19a \rangle + \equiv$ (18c) $\triangleleft 47c\ 49a \triangleright$
- ```

 Status visit(Var &);

```
- 48e     $\langle surface\ methods\ 19c \rangle + \equiv$  (18e)  $\triangleleft 47d\ 49b \triangleright$
- ```

    Status visit(Var &);

```
- 48f $\langle depth\ methods\ 19e \rangle + \equiv$ (18f) $\triangleleft 47e\ 49c \triangleright$
- ```

 Status visit(Var &);

```



### 3.5 Unimplemented statements

#### 3.5.1 Exec

- 49a  $\langle st\ methods\ 19a \rangle + \equiv$  (18c)  $\triangleleft 48d\ 49d \triangleright$   
`Status visit(Exec &) { return Status(new STref()); }`
- 49b  $\langle surface\ methods\ 19c \rangle + \equiv$  (18e)  $\triangleleft 48e\ 49e \triangleright$   
`Status visit(Exec &) { return Status(); }`
- 49c  $\langle depth\ methods\ 19e \rangle + \equiv$  (18f)  $\triangleleft 48f\ 49f \triangleright$   
`Status visit(Exec &) { return Status(); }`

#### 3.5.2 Procedure Call

- 49d  $\langle st\ methods\ 19a \rangle + \equiv$  (18c)  $\triangleleft 49a$   
`Status visit(ProcedureCall &) { return Status(new STref()); }`
- 49e  $\langle surface\ methods\ 19c \rangle + \equiv$  (18e)  $\triangleleft 49b$   
`Status visit(ProcedureCall &s) {  
push_onto(context(0), new Action(clone(&s)));  
return Status();  
}`
- 49f  $\langle depth\ methods\ 19e \rangle + \equiv$  (18f)  $\triangleleft 49c$   
`Status visit(ProcedureCall &) { return Status(); }`

## 4 Non-duplicating GRC Synthesis

This assumes schizophrenia has been dealt with earlier. No surfaces are duplicated. The synthesis procedure is now a simple recursive walk.

```

50a <RecursiveSynth class 50a>≡ (75a)
 class RecursiveSynth : public Visitor {
 public:
 Module *module;
 CompletionCodes &code;

 Cloner clone;

 Context context;

 BuiltinTypeSymbol *boolean_type;
 BuiltinConstantSymbol *true_symbol;

 // The visitors set these pointers when they return

 STNode *stnode;
 GRCNode *surface;
 GRCNode *depth;

 void synthesize(ASTNode *n) {
 assert(n);

 stnode = NULL; // Assignments not strictly necessary: for safety
 surface = depth = NULL;

 n->welcome(*this);
 assert(stnode);
 assert(surface);
 assert(depth);
 }

 // Run n then b, replacing b
 static void run_before(GRCNode *&b, GRCNode *n) { *n >> b; b = n; }

 <RecursiveSynth declarations 50b>
 virtual ~RecursiveSynth() {}
 };

50b <RecursiveSynth declarations 50b>≡ (50a) 51b>
 RecursiveSynth(Module *, CompletionCodes &);

```

51a  $\langle \text{RecursiveSynth definitions 51a} \rangle \equiv$  (75b) 52▷

```

RecursiveSynth::RecursiveSynth(Module *m, CompletionCodes &c)
: module(m), code(c), context(code.max() + 1) {
 assert(m);

 assert(m->types);
 boolean_type = dynamic_cast<BuiltinTypeSymbol*>(m->types->get("boolean"));
 assert(boolean_type);
 true_symbol = dynamic_cast<BuiltinConstantSymbol*>(m->constants->get("true"));
 assert(true_symbol);

 for (SymbolTable::const_iterator i = m->signals->begin() ;
 i != m->signals->end() ; i++) {
 SignalSymbol *s = dynamic_cast<SignalSymbol*>(*i);
 assert(s);
 clone.sameSig(s);
 }

 for (SymbolTable::const_iterator i = m->variables->begin() ;
 i != m->variables->end() ; i++) {
 VariableSymbol *s = dynamic_cast<VariableSymbol*>(*i);
 assert(s);
 clone.sameVar(s);
 }
}

```

51b  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a) <50b 53a▷

```

GRCgraph *synthesize();

```

```

52 <RecursiveSynth definitions 51a>+≡ (75b) <51a 53b>
 GRCgraph *RecursiveSynth::synthesize()
 {
 assert(module->body);

 // Set up initial and terminal states in the selection tree

 STexcl *stroot = new STexcl();
 STleaf *boot = new STleaf();
 STleaf *finished = new STleaf();
 finished->setfinal();

 // Set up the root of the GRC

 EnterGRC *engrc = new EnterGRC();
 ExitGRC *exgrc = new ExitGRC();

 Enter *enfinished = new Enter(finished);
 Switch *top_switch = new Switch(stroot);

 *engrc >> exgrc >> top_switch;
 *enfinished >> exgrc;

 enfinished->st = finished;

 Terminate *term0 = new Terminate(0, 0);
 *term0 >> enfinished;
 Terminate *term1 = new Terminate(1, 0);
 *term1 >> exgrc;

 context(0) = term0;
 context(1) = term1;

 // Synthesize the trees

 synthesize(module->body);

 *stroot >> finished >> stnode >> boot;
 *top_switch >> enfinished >> depth >> surface;

 GRCgraph *result = new GRCgraph(stroot, engrc);

 // Verify the control-flow graph is acyclic

 visit(engrc);

 return result;
 }

```

The visitor methods observe the following invariants:

- The stnode, surface, and depth members point to nodes for the statement
- The context is generally not modified. In particular, context(0) is not set the surface or depth.

## 4.1 Check Acyclic

This simple DFS verifies that the control-flow graph is acyclic.

```

53a <RecursiveSynth declarations 50b>+≡ (50a) <51b 53c>
 map<GRCNode *, bool> visiting;
 void visit(GRCNode *);

53b <RecursiveSynth definitions 51a>+≡ (75b) <52 53d>
 void RecursiveSynth::visit(GRCNode *n)
 {
 assert(n);
 if (visiting.find(n) != visiting.end() && visiting[n])
 throw IR::Error("Cyclic control-flow!");

 visiting[n] = true;

 for (vector<GRCNode*>::const_iterator i = n->successors.begin() ;
 i < n->successors.end() ; i++)
 if (*i) visit(*i);

 visiting[n] = false;
 }

```

## 4.2 Pause

```

53c <RecursiveSynth declarations 50b>+≡ (50a) <53a 54a>
 Status visit(Pause &);

53d <RecursiveSynth definitions 51a>+≡ (75b) <53b 54b>
 Status RecursiveSynth::visit(Pause &s)
 {
 stnode = new STleaf();

 surface = new Enter(stnode);
 *surface >> context(1);

 depth = context(0);

 return Status();
 }

```

### 4.3 Exit

54a  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\langle 53c \ 54c \rangle$   
`Status visit(Exit &);`

54b  $\langle \text{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\langle 53d \ 54d \rangle$   
`Status RecursiveSynth::visit(Exit &s)`  
`{`  
`assert(s.trap);`  
`stnode = new STref();`  
`surface = new Action(clone(&s));`  
`*surface >> context(code[s.trap]);`  
`depth = context(0);`  
`return Status();`  
`}`

### 4.4 Emit

54c  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\langle 54a \ 54e \rangle$   
`Status visit(Emit &);`

54d  $\langle \text{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\langle 54b \ 54f \rangle$   
`Status RecursiveSynth::visit(Emit &s)`  
`{`  
`stnode = new STref();`  
`surface = new Action(clone(&s));`  
`*surface >> context(0);`  
`depth = context(0);`  
`return Status();`  
`}`

### 4.5 Assign

54e  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\langle 54c \ 54g \rangle$   
`Status visit(Assign &);`

54f  $\langle \text{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\langle 54d \ 55a \rangle$   
`Status RecursiveSynth::visit(Assign &s)`  
`{`  
`stnode = new STref();`  
`surface = new Action(clone(&s));`  
`*surface >> context(0);`  
`depth = context(0);`  
`return Status();`  
`}`

### 4.6 IfThenElse

54g  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\langle 54e \ 55b \rangle$   
`Status visit(IfThenElse &);`

55a  $\langle \text{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\langle 54f \ 56a \rangle$

```

Status RecursiveSynth::visit(IfThenElse &s)
{
 if (s.then_part) {
 context.push();
 synthesize(s.then_part);
 context.pop();
 }
 STNode *stthen = s.then_part ? stnode : new STref();
 GRNode *surfacethen = s.then_part ? surface : context(0);
 GRNode *depththen = s.then_part ? depth : context(0);

 if (s.else_part) {
 context.push();
 synthesize(s.else_part);
 context.pop();
 }
 STNode *stelse = s.else_part ? stnode : new STref();
 GRNode *surfaceelse = s.else_part ? surface : context(0);
 GRNode *depthelse = s.else_part ? depth : context(0);

 stnode = new STexcl();
 *stnode >> stelse >> stthen;

 surface = new Test(stnode, clone(s.predicate));
 *surface >> surfaceelse >> surfacethen;

 run_before(surface, new Enter(stnode));

 depth = new Switch(stnode);
 *depth >> depthelse >> depththen;

 return Status();
}

```

## 4.7 Statement List

55b  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\langle 54g \ 56b \rangle$

```

Status visit(StatementList &);

```

```

56a <RecursiveSynth definitions 51a>+≡ (75b) <55a 57a>
 Status RecursiveSynth::visit(StatementList &s)
 {
 if (s.statements.empty()) {
 stnode = new STref();
 surface = depth = context(0);
 run_before(surface, new Enter(stnode));
 return Status();
 }

 STexcl *stroot = new STexcl();
 Switch *depthswitch = new Switch(stroot);

 for (vector<Statement*>::reverse_iterator i = s.statements.rbegin() ;
 i != s.statements.rend() ; i++) {
 synthesize(*i);
 context(0) = surface;
 *depthswitch >> depth;
 *stroot >> stnode;
 }

 stnode = stroot;
 depth = depthswitch;
 run_before(surface, new Enter(stnode));
 return Status();
 }

```

## 4.8 Loop

Esterel prohibits the surface of a loop from terminating instantly (i.e., at level 0), so setting context(0) will only apply to the depth. When the depth terminates, it passes control to a Nop node that immediately passes control back to the surface.

Arbitrary, correct loops may experience schizophrenia. This translation assumes schizophrenia has been eliminated by a preprocessor.

```

56b <RecursiveSynth declarations 50b>+≡ (50a) <55b 57b>
 Status visit(Loop &);

```



57a  $\langle \text{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\langle 56a \ 58 \rangle$

```

Status RecursiveSynth::visit(Loop &s)
{
 STref *lp = new STref();

 Nop *loop_bottom = new Nop();

 context(0) = loop_bottom;

 assert(s.body);
 synthesize(s.body);
 *loop_bottom >> surface;

 *lp >> stnode;
 stnode = lp;

 run_before(surface, new Enter(lp));
 return Status();
}

```

## 4.9 Every

57b  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\langle 56b \ 59a \rangle$

```

Status visit(Every &);

```

```

58 <RecursiveSynth definitions 51a>+≡ (75b) <57a 59b>
 Status RecursiveSynth::visit(Every &s)
 {
 STref *stroot = new STref();
 stroot->setabort();
 STexcl *excl = new STexcl();
 STleaf *halt = new STleaf();

 Enter *enhalt = new Enter(halt);
 *enhalt >> context(1);

 context.push();
 context(0) = enhalt;
 synthesize(s.body);
 context.pop();

 *excl >> halt >> stnode;
 *stroot >> excl;

 GRCNode *bsurface = surface;

 Expression *predicate = NULL;
 Delay *d = dynamic_cast<Delay*>(s.predicate);
 if (d) {
 if (d->is_immediate) {
 assert(d->predicate);
 Test *tst = new Test(stroot, clone(d->predicate));
 *tst >> enhalt >> surface;
 surface = tst;
 predicate = clone(d->predicate);
 } else {
 assert(d->counter);
 StartCounter *scnt = new StartCounter(d->counter, clone(d->count));
 surface = new Action(scnt);
 *surface >> enhalt;
 predicate =
 new CheckCounter(boolean_type, d->counter, clone(d->predicate));
 }
 } else {
 surface = enhalt;
 predicate = clone(s.predicate);
 }

 Test *tst = new Test(stroot, predicate);
 Switch *sw = new Switch(excl);
 *sw >> enhalt >> depth;
 *tst >> sw >> bsurface;

 depth = tst;

```

```

 run_before(surface, new Enter(stroot));
 run_before(depth, new Enter(stroot));

 stnode = stroot;
 return Status();
}

```

## 4.10 Repeat

```

59a <RecursiveSynth declarations 50b>+≡ (50a) <57b 59c>
 Status visit(Repeat &);

59b <RecursiveSynth definitions 51a>+≡ (75b) <58 60>
 Status RecursiveSynth::visit(Repeat &s)
 {
 STref *stroot = new STref();

 GRNode *context0 = context(0);

 Test *tst = new Test(stroot, new CheckCounter(boolean_type, s.counter,
 new LoadVariableExpression(true_symbol)));
 context(0) = tst;

 assert(s.body);
 synthesize(s.body);
 *tst >> surface >> context0;

 *stroot >> stnode;
 stnode = stroot;

 assert(s.counter);
 run_before(surface, new Action(new StartCounter(s.counter, clone(s.count))));
 run_before(surface, new Enter(stroot));
 return Status();
 }

```

## 4.11 Suspend

```

59c <RecursiveSynth declarations 50b>+≡ (50a) <59a 61>
 Status visit(Suspend &);

```

```

60 <RecursiveSynth definitions 51a>+≡ (75b) <59b 62>
 Status RecursiveSynth::visit(Suspend &s)
 {
 synthesize(s.body);

 // Selection tree node for the body of the suspend
 STref *stbody = new STref();
 stbody->setsuspend();
 *stbody >> stnode;
 stnode = stbody;

 run_before(surface, new Enter(stbody));

 Test *immediate_test = NULL;

 Expression *predicate = NULL;
 Delay *d = dynamic_cast<Delay*>(s.predicate);
 if (d) {
 if (d->is_immediate) {
 STNode *imm = new STleaf();

 STexcl *ex = new STexcl();
 *ex >> stnode >> imm;
 stnode = ex;

 // Machinery for the surface: an extra test
 Enter *en = new Enter(imm);
 *en >> context(1);
 immediate_test = new Test(stbody, clone(d->predicate));
 *immediate_test >> surface >> en;
 surface = immediate_test;
 run_before(surface, new Enter(stnode));

 predicate = clone(d->predicate);

 } else {
 // A counted suspend (suspend .. when 5 A)
 assert(d->counter);
 run_before(surface, new Action(new StartCounter(d->counter,
 clone(d->count))));
 predicate = new CheckCounter(boolean_type, d->counter,
 clone(d->predicate));
 }
 } else {
 predicate = clone(s.predicate);
 }
 assert(predicate);

 // Machinery for the depth: a test that sends control to either
 // an ST suspend node to context(1) (e.g., the suspend condition)

```

```

 // or the depth of the body

 STSuspend *sts = new STSuspend(stbody);
 *sts >> context(1);
 Test *t = new Test(stbody, predicate);
 *t >> depth >> sts;
 depth = t;
 run_before(depth, new Enter(stbody));

 if (immediate_test) {
 Switch *sw = new Switch(stnode);
 *sw >> depth >> immediate_test;
 depth = sw;
 }

 return Status();
}

```

## 4.12 Abort

61     *<RecursiveSynth declarations 50b>+≡*  
        Status visit(Abort &);

(50a) <59c 63>

```

62 <RecursiveSynth definitions 51a>+≡ (75b) <60 64>
 Status RecursiveSynth::visit(Abort &s)
 {
 if (s.is_weak) throw IR::Error("weak abort. Did the dismantler run?");

 context.push();
 synthesize(s.body);
 context.pop();

 STref *stbody = new STref();
 stbody->setabort();
 *stbody >> stnode;

 run_before(surface, new Enter(stbody));
 run_before(depth, new Enter(stbody));

 GRNode *bsurface = surface;
 GRNode *bdepth = depth;

 STexcl *stroot = new STexcl();
 *stroot >> stbody;

 Switch *depth_root = new Switch(stroot);
 Nop *start_depth = new Nop();
 *depth_root >> start_depth;

 for (vector<PredicatedStatement*>::reverse_iterator i = s.cases.rbegin() ;
 i != s.cases.rend() ; i++) {
 assert(*i);

 if ((*i)->body) {
 context.push();
 synthesize((*i)->body);
 context.pop();
 *stroot >> stnode;
 *depth_root >> depth;
 }

 assert((*i)->predicate);
 Expression *predicate = NULL;
 Delay *d = dynamic_cast<Delay*>((*i)->predicate);
 if (d) {
 if (d->is_immediate) {
 // An immediate delay

 assert(d->counter == NULL);
 assert(d->predicate);

 Test *t = new Test(stbody, clone(d->predicate));
 *t >> bsurface >> ((*i)->body ? surface : context(0));

```

```

 bsurface = t;

 predicate = clone(d->predicate);

 } else {
 // A counted delay
 assert(d->counter);
 run_before(bsurface, new Action(new StartCounter(d->counter,
 clone(d->count))));

 predicate =
 new CheckCounter(boolean_type, d->counter, clone(d->predicate));
 }
 } else {
 predicate = clone((*i)->predicate);
 }
 assert(predicate);

 Test *t = new Test(stbody, predicate);
 *t >> bdepth >> ((*i)->body ? surface : context(0));
 bdepth = t;

}

stnode = stroot;
run_before(bsurface, new Enter(stroot));
surface = bsurface;
*start_depth >> bdepth;
depth = depth_root;

return Status();
}

```

### 4.13 Parallel Statement List

63     *<RecursiveSynth declarations 50b>+≡*  
       Status visit(ParallelStatementList &);

(50a) <61 65>

```

64 <RecursiveSynth definitions 51a>+≡ (75b) <62 66>
 Status RecursiveSynth::visit(ParallelStatementList &s)
 {
 STpar *stroot = new STpar();

 Sync *sync = new Sync(stroot);
 Fork *surface_fork = new Fork(sync);
 Fork *depth_fork = new Fork(sync);

 context.push();

 for (vector<Statement*>::iterator i = s.threads.begin() ;
 i != s.threads.end() ; i++) {
 assert(*i);

 int threadnum = i - s.threads.begin();

 STleaf *term = new STleaf();
 term->setfinal();

 for (int l = 0 ; l < context.size ; l++) {
 Terminate *t = new Terminate(l, threadnum);
 *t >> sync;
 context(l) = t;
 // This extra enter should only be necessary for level 0 terminates,
 // since higher levels necessarily terminate the thread group,
 // however, they appear to be necessary so the optimizer doesn't get
 // too aggressive on potentially vacuous depth
 if (l != 1) run_before(context(l), new Enter(term));
 }

 GRCNode *terminate0 = context(0);

 synthesize(*i);

 // Selection tree fragment: track whether the thread has terminated

 STexcl *ex = new STexcl();
 *stroot >> ex;
 *ex >> term >> stnode;

 run_before(surface, new Enter(ex));

 *surface_fork >> surface;

 Switch *sw = new Switch(ex);
 *sw >> terminate0 >> depth;
 *depth_fork >> sw;
 }

```



```

context.pop();

// Connect the sync to every continuation in the context
for (int i = 0 ; i < context.size ; i++)
 *sync >> context(i);

surface = surface_fork;
run_before(surface, new Enter(stroot));

depth = depth_fork;
run_before(depth, new Enter(stroot)); // Actually, a "hold"

stnode = stroot;
return Status();
}

```

#### 4.14 Trap

65     $\langle$ RecursiveSynth declarations 50b $\rangle + \equiv$   
       Status visit(Trap &);

(50a)     $\triangleleft$ 63 67 $\triangleright$

```

66 <RecursiveSynth definitions 51a>+≡ (75b) <64 68a>
 Status RecursiveSynth::visit(Trap &s)
 {
 assert(s.body);
 assert(s.symbols->size());
 if (s.handlers.size() >= 2)
 throw IR::Error("Multiple trap handler. Did the dismantler run?");

 SignalSymbol *ts = dynamic_cast<SignalSymbol*>((*s.symbols->begin()));
 int level = code[ts];
 assert(level > 1); // Should have been assigned by the CompletionCodes class

 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {
 SignalSymbol *ss = dynamic_cast<SignalSymbol*>(*i);
 assert(ss);
 assert(ss->kind == SignalSymbol::Trap);
 clone.cloneLocalSignal(ss, module->signals);
 }

 GRCHandle *handlerSurface = context(0);
 GRCHandle *handlerDepth = NULL;

 STref *bodytree = new STref(); // Selection tree for the body of the trap
 STNode *stroot = bodytree;
 STNode *topExclusive = NULL;

 if (!s.handlers.empty()) {
 assert(s.handlers.front());

 context.push();
 synthesize(s.handlers.front()->body);
 handlerSurface = surface;
 handlerDepth = depth;

 stroot = topExclusive = new STexcl();
 *topExclusive >> bodytree >> stnode;

 context.pop();
 }

 context.push();
 context(level) = handlerSurface;
 synthesize(s.body);
 context.pop();

 *bodytree >> stnode;

 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {

```

```

 SignalSymbol *ss = dynamic_cast<SignalSymbol*>(*i);
 assert(ss);
 assert(ss->kind == SignalSymbol::Trap);
 run_before(surface, new DefineSignal(ss));

 clone.clearSig(ss);
}

run_before(surface, new Enter(bodytree));

if (handlerDepth) {
 run_before(surface, new Enter(stroot));
 Switch *depth_switch = new Switch(stroot);
 *depth_switch >> depth >> handlerDepth;
 depth = depth_switch;
}

stnode = stroot;
return Status();
}

```

## 4.15 Signal and Var

67     *<RecursiveSynth declarations 50b>+≡*  
        Status visit(Signal &);  
        Status visit(Var &);

(50a) <65 68b>

68a  $\langle \text{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\langle 66 \ 69a \rangle$

```

Status RecursiveSynth::visit(Signal &s)
{
 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {
 SignalSymbol *sig = dynamic_cast<SignalSymbol*>(*i);
 assert(sig);
 clone.cloneLocalSignal(sig, module->signals);
 }

 synthesize(s.body);

 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {
 SignalSymbol *sig = dynamic_cast<SignalSymbol*>(*i);
 assert(sig);
 run_before(surface, new DefineSignal(clone(sig)));
 run_before(depth, new DefineSignal(clone(sig)));
 clone.clearSig(sig);
 }

 return Status();
}

Status RecursiveSynth::visit(Var &s)
{
 for (SymbolTable::const_iterator i = s.symbols->begin() ;
 i != s.symbols->end() ; i++) {
 VariableSymbol *vs = dynamic_cast<VariableSymbol*>(*i);
 assert(vs);
 clone.hoistLocalVariable(vs, module->variables);
 }

 synthesize(s.body);
 return Status();
}

```

#### 4.16 Procedure Call

68b  $\langle \text{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\langle 67 \ 69b \rangle$

```

Status visit(ProcedureCall &);

```

69a  $\langle \textit{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\triangleleft 68a \ 69c \triangleright$

```

Status RecursiveSynth::visit(ProcedureCall &s)
{
 stnode = new STref();
 surface = new Action(clone(&s));
 *surface >> context(0);
 depth = context(0);
 return Status();
}

```

#### 4.17 Exec

Unimplemented: does nothing.

69b  $\langle \textit{RecursiveSynth declarations 50b} \rangle + \equiv$  (50a)  $\triangleleft 68b$

```

Status visit(Exec &);

```

69c  $\langle \textit{RecursiveSynth definitions 51a} \rangle + \equiv$  (75b)  $\triangleleft 69a$

```

Status RecursiveSynth::visit(Exec &s)
{
 stnode = new STref();
 surface = context(0);
 depth = context(0);
 return Status();
}

```

## 5 Signal Dependency Calculator Class

The GRC synthesis class produces a control-flow graph only. This class annotates it with two types of dependencies: those between signal emissions and tests, and those from terminate nodes to their sync node successors.

```

70a <dependency class 70a>≡ (75a)
 class Dependencies : public Visitor {
 protected:
 set<GRCNode *> visited;
 GRCNode *current;

 public:
 struct SignalNodes {
 set<GRCNode *> writers;
 set<GRCNode *> readers;
 };

 map<SignalSymbol *, SignalNodes> dependencies;

 <dependency methods 71b>
 Dependencies() {}
 virtual ~Dependencies() {}

 static void compute(GRCNode *);
 };

70b <dependency method definitions 70b>≡ (75b) 71a>
 void Dependencies::compute(GRCNode *root)
 {
 assert(root);

 Dependencies depper;

 depper.dfs(root);

 for (map<SignalSymbol *, SignalNodes>::const_iterator i =
 depper.dependencies.begin() ; i != depper.dependencies.end() ;
 i++) {
 const SignalNodes &sn = (*i).second;
 if (!sn.writers.empty() && !sn.readers.empty()) {
 for (set<GRCNode*>::const_iterator j = sn.writers.begin() ;
 j != sn.writers.end() ; j++)
 for (set<GRCNode*>::const_iterator k = sn.readers.begin() ;
 k != sn.readers.end() ; k++)
 **k << *j;
 }
 }
 }

```

## 5.1 DFS

This is the core dispatch procedure for the walker. It verifies it has not already visited the given node, visits it, then calls itself recursively on its successors.

71a  $\langle$ dependency method definitions 70b $\rangle + \equiv$  (75b)  $\langle$ 70b 71c $\rangle$

```

void Dependencies::dfs(GRCNode *n)
{
 if (!n || visited.find(n) != visited.end()) return;

 visited.insert(n);

 current = n;
 n->welcome(*this);

 for (vector<GRCNode*>::const_iterator i = n->successors.begin() ;
 i < n->successors.end() ; i++) dfs(*i);
}

```

71b  $\langle$ dependency methods 71b $\rangle \equiv$  (70a) 71d $\rangle$

```

void dfs(GRCNode *);

```

## 5.2 Action

An action may be an emit or exit statement, which emit signals.

71c  $\langle$ dependency method definitions 70b $\rangle + \equiv$  (75b)  $\langle$ 71a 74a $\rangle$

```

Status Dependencies::visit(Action &act)
{
 assert(act.body);
 act.body->welcome(*this);
 return Status();
}

```

71d  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\langle$ 71b 71e $\rangle$

```

Status visit(Action &);

```

71e  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\langle$ 71d 71f $\rangle$

```

Status visit(Emit &e) {
 dependencies[e.signal].writers.insert(current);
 if (e.value) e.value->welcome(*this);
 return Status();
}

```

71f  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\langle$ 71e 72a $\rangle$

```

Status visit(Exit &e) {
 dependencies[e.trap].writers.insert(current);
 if (e.value) e.value->welcome(*this);
 return Status();
}

```

72a  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\triangleleft$ 71f 72b $\triangleright$

```

 Status visit(Assign &a) {
 a.value->welcome(*this);
 return Status();
 }

```

The following actions never have data dependencies.

72b  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\triangleleft$ 72a 72c $\triangleright$

```

 Status visit(Pause &) { return Status(); }
 Status visit(ProcedureCall &) { return Status(); }
 Status visit(StartCounter &) { return Status(); }

```

### 5.3 DefineSignal

This is an “unemit” for a signal and therefore a writer.

72c  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\triangleleft$ 72b 72d $\triangleright$

```

 Status visit(DefineSignal &d) {
 dependencies[d.signal].writers.insert(current);
 return Status();
 }

```

### 5.4 Test

This descends down its predicate, possibly adding signal testers

72d  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\triangleleft$ 72c 73a $\triangleright$

```

 Status visit(Test &t) { t.predicate->welcome(*this); return Status(); }

```



## 5.5 Expressions

73a  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\triangleleft$ 72d 73b $\triangleright$

```

Status visit(LoadSignalExpression &e) {
 dependencies[e.signal].readers.insert(current);
 return Status();
}

Status visit(LoadSignalValueExpression &e) {
 dependencies[e.signal].readers.insert(current);
 return Status();
}

Status visit(BinaryOp &e) {
 e.source1->welcome(*this);
 e.source2->welcome(*this);
 return Status();
}

Status visit(UnaryOp &e) {
 e.source->welcome(*this);
 return Status();
}

Status visit(CheckCounter &e) {
 e.predicate->welcome(*this);
 return Status();
}

Status visit(Delay &d) {
 d.predicate->welcome(*this);
 return Status();
}

```

### 5.5.1 Vacuous Expression Nodes

73b  $\langle$ dependency methods 71b $\rangle + \equiv$  (70a)  $\triangleleft$ 73a 74b $\triangleright$

```

Status visit(Literal &) { return Status(); }
Status visit(LoadVariableExpression &) { return Status(); }
Status visit(FunctionCall &) { return Status(); }

```

## 5.6 Sync

A terminate node is ignored, but a sync node connects a dependency from each of its predecessors, all of which must be terminate nodes.

```

74a <dependency method definitions 70b>+≡ (75b) <71c
 Status Dependencies::visit(Sync &s)
 {
 for (vector<GRCNode*>::const_iterator i = s.predecessors.begin() ;
 i != s.predecessors.end() ; i++) {
 // Every predecessor should be a terminate node
 assert(dynamic_cast<Terminate*>(*i));
 s << *i;
 }
 return Status();
 }

74b <dependency methods 71b>+≡ (70a) <73b 74c>
 Status visit(Sync &);

```

## 5.7 Trivial visitors

These nodes have no dependency implications and hence do nothing when visited.

```

74c <dependency methods 71b>+≡ (70a) <74b
 Status visit(EnterGRC &) { return Status(); }
 Status visit(ExitGRC &) { return Status(); }
 Status visit(Nop &) { return Status(); }
 Status visit(Switch &) { return Status(); }
 Status visit(STSuspend &) { return Status(); }
 Status visit(Fork &) { return Status(); }
 Status visit(Terminate &) { return Status(); }
 Status visit(Enter &) { return Status(); }

```

## 6 ASTGRC.hpp and .cpp

```

75a <ASTGRC.hpp 75a>≡
 #ifndef _ASTGRC_HPP
 # define _ASTGRC_HPP

 # include "AST.hpp"
 # include <assert.h>
 # include <stack>
 # include <map>
 # include <set>

 namespace ASTGRC {
 using namespace IR;
 using namespace AST;
 using std::map;
 using std::set;

 class GrcSynth;

 <completion code class 3a>

 <cloner class 7a>

 <context class 13>
 <grc walker class 17>
 <surface class 18e>
 <depth class 18f>
 <st class 18c>
 <GrcSynth class 14a>
 <RecursiveSynth class 50a>

 <dependency class 70a>
 }
 #endif

75b <ASTGRC.cpp 75b>≡
 #include "ASTGRC.hpp"
 #include <cstdio>

 namespace ASTGRC {
 <grc synth method definitions 15>
 <grc walker methods 18a>
 <surface method definitions 19d>
 <depth method definitions 19f>
 <st method definitions 18d>
 <dependency method definitions 70b>
 <RecursiveSynth definitions 51a>
 }

```

```

76 <cec-astgrc.cpp 76>≡
 #include "IR.hpp"
 #include "AST.hpp"
 #include "ASTGRC.hpp"
 #include <iostream>
 #include <vector>
 #include <string.h>

 int main(int argc, char *argv[])
 {

 bool expand = true;

 if (argc > 1) {
 if (argc == 2 && strcmp(argv[1], "-s") == 0) {
 expand = false;
 } else {
 std::cerr << "Usage: cec-astgrc [-s]\n";
 return 1;
 }
 }

 try {
 IR::Node *root;
 IR::XMListream r(std::cin);
 r >> root;

 AST::Modules *mods = dynamic_cast<AST::Modules*>(root);
 if (!mods) throw IR::Error("Root node is not a Modules object");

 for (std::vector<AST::Module*>::iterator i = mods->modules.begin() ;
 i != mods->modules.end() ; i++) {
 assert(*i);
 // Compute completion codes for this module
 ASTGRC::CompletionCodes cc(*i);

 // Synthesize GRC for this module and replace it
 if (expand) {
 ASTGRC::GrcSynth synth(*i, cc);
 (*i)->body = synth.synthesize();
 } else {
 ASTGRC::RecursiveSynth synth(*i, cc);
 (*i)->body = synth.synthesize();
 }
 assert((*i)->body);

 AST::GRCgraph *g = dynamic_cast<AST::GRCgraph *>((*i)->body);
 assert(g);
 assert(g->control_flow_graph);

```

```
 // Add dependencies
 ASTGRC::Dependencies::compute(g->control_flow_graph);
 }

 IR::XMLostream w(std::cout);
 w << mods;

} catch (IR::Error &e) {
 std::cerr << e.s << std::endl;
 return -1;
}

return 0;
}
```