Functional programming languages
Part II: abstract machines

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Execution models for a programming language

1 **Interpretation:**
control (sequencing of computations) is expressed by a term of the source language, represented by a tree-shaped data structure. The interpreter traverses this tree during execution.

2 **Compilation to native code:**
control is compiled to a sequence of machine instructions, before execution. These instructions are those of a real microprocessor and are executed in hardware.

3 **Compilation to abstract machine code:**
control is compiled to a sequence of instructions. These instructions are those of an *abstract machine*. They do not correspond to that of an existing hardware processor, but are chosen close to the basic operations of the source language.
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Outline

1 Warm-up exercise: abstract machine for arithmetic expressions

2 Examples of abstract machines for functional languages
   - The Modern SECD
   - Krivine’s machine
   - The ZAM

3 Correctness proofs for abstract machines
   - Generalities on semantic preservation
   - Total correctness for Krivine’s machine
   - Partial correctness for the Modern SECD
   - Total correctness for the Modern SECD

4 Natural semantics for divergence
   - Definition and properties
   - Application to proofs of abstract machines
An abstract machine for arithmetic expressions
(Warm-up exercise)

Arithmetic expressions:

\[ a ::= N \mid a_1 + a_2 \mid a_1 - a_2 \]

The machine uses a stack to store intermediate results during expression evaluation. (Cf. old Hewlett-Packard pocket calculators.)

Instruction set:

- **CONST(\(N\))** push integer \(N\) on stack
- **ADD** pop two integers, push their sum
- **SUB** pop two integers, push their difference
Compilation scheme

Compilation (translation of expressions to sequences of instructions) is just translation to “reverse Polish notation”:

\[
C(N) = \text{CONST}(N)
\]

\[
C(a_1 + a_2) = C(a_1); C(a_2); \text{ADD}
\]

\[
C(a_1 - a_2) = C(a_1); C(a_2); \text{SUB}
\]

Example 1

\[
C(5 - (1 + 2)) = \text{CONST}(5); \text{CONST}(1); \text{CONST}(2); \text{ADD}; \text{SUB}
\]
Transitions of the abstract machine

The machine has two components:

- a code pointer $c$ (the instructions yet to be executed)
- a stack $s$ (holding intermediate results).

<table>
<thead>
<tr>
<th>Machine state before</th>
<th>Machine state after</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Stack</td>
</tr>
<tr>
<td>CONST$(N); c$</td>
<td>$s$</td>
</tr>
<tr>
<td>ADD; $c$</td>
<td>$n_2.n_1.s$</td>
</tr>
<tr>
<td>SUB; $c$</td>
<td>$n_2.n_1.s$</td>
</tr>
</tbody>
</table>

Notations for stacks: top of stack is to the left.

- **push** $v$ on $s$: $s \rightarrow v.s$
- **pop** $v$ off $s$: $v.s \rightarrow s$
Evaluating expressions with the abstract machine

Initial state: code = $C(a)$ and stack = $\varepsilon$.

Final state: code = $\varepsilon$ and stack = $n.\varepsilon$.
The result of the computation is the integer $n$ (top of stack at end of execution).

Example 2

<table>
<thead>
<tr>
<th>Code</th>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{CONST}(5); \text{CONST}(1); \text{CONST}(2); \text{ADD}; \text{SUB}$</td>
<td>$\varepsilon$</td>
</tr>
<tr>
<td>$\text{CONST}(1); \text{CONST}(2); \text{ADD}; \text{SUB}$</td>
<td>$5.\varepsilon$</td>
</tr>
<tr>
<td>$\text{CONST}(2); \text{ADD}; \text{SUB}$</td>
<td>$1.5.\varepsilon$</td>
</tr>
<tr>
<td>$\text{ADD}; \text{SUB}$</td>
<td>$2.1.5.\varepsilon$</td>
</tr>
<tr>
<td>$\text{SUB}$</td>
<td>$3.5.\varepsilon$</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>$2.\varepsilon$</td>
</tr>
</tbody>
</table>
Executing abstract machine code: by interpretation

The interpreter is typically written in a low-level language such as C and executes $\approx 5$ times faster than a term interpreter (typically).

```c
int interpreter(int * code)
{
    int * s = bottom_of_stack;
    while (1) {
        switch (*code++) {
            case CONST: *s++ = *code++; break;
            case ADD: s[-2] = s[-2] + s[-1]; s--; break;
            case SUB: s[-2] = s[-2] - s[-1]; s--; break;
            case EPSILON: return s[-1];
        }
    }
}
```
Executing abstract machine code: by expansion

Alternatively, abstract instructions can be expanded into canned sequences for a real processor, giving an additional speedup by a factor of 5 (typically).

\[
\begin{align*}
\text{CONST}(i) & \quad \longrightarrow \quad \text{pushl } \$i \\
\text{ADD} & \quad \longrightarrow \quad \text{popl } \%eax \\
& \quad \quad \quad \text{addl } 0(\%esp), \%eax \\
\text{SUB} & \quad \longrightarrow \quad \text{popl } \%eax \\
& \quad \quad \quad \text{subl } 0(\%esp), \%eax \\
\text{EPSILON} & \quad \longrightarrow \quad \text{popl } \%eax \\
& \quad \quad \quad \text{ret}
\end{align*}
\]
Examples of abstract machines

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The Modern SECD: An abstract machine for call-by-value

Three components in this machine:
- a code pointer \( c \) (the instructions yet to be executed)
- an environment \( e \) (giving values to variables)
- a stack \( s \) (holding intermediate results and pending function calls).

Instruction set (+ arithmetic operations as before):

- **ACCESS(\( n \))**: push \( n \)-th field of the environment
- **CLOSURE(\( c \))**: push closure of code \( c \) with current environment
- **LET**: pop value and add it to environment
- **ENDLET**: discard first entry of environment
- **APPLY**: pop function closure and argument, perform application
- **RETURN**: terminate current function, jump back to caller
Examples of abstract machines

The Modern SECD

Compilation scheme

Compilation scheme:

\[ C(n) = \text{ACCESS}(n) \]
\[ C(\lambda a) = \text{CLOSURE}(C(a); \text{RETURN}) \]
\[ C(\text{let } a \text{ in } b) = C(a); \text{LET}; C(b); \text{ENDLET} \]
\[ C(a \ b) = C(a); C(b); \text{APPLY} \]

Constants and arithmetic: as before.

Example 3

Source term: \((\lambda x. x + 1) 2\).

Code: CLOSURE(ACCESS(1); CONST(1); ADD; RETURN); CONST(2); APPLY.
### Machine transitions

<table>
<thead>
<tr>
<th>Machine state before</th>
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</tr>
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<tbody>
<tr>
<td>Code</td>
<td>Env</td>
</tr>
<tr>
<td>ACCESS($n$); $c$</td>
<td>$e$</td>
</tr>
<tr>
<td>LET; $c$</td>
<td>$e$</td>
</tr>
<tr>
<td>ENDLET; $c$</td>
<td>$v.e$</td>
</tr>
<tr>
<td>CLOSURE($c'$); $c$</td>
<td>$e$</td>
</tr>
<tr>
<td>APPLY; $c$</td>
<td>$e$</td>
</tr>
<tr>
<td>RETURN; $c$</td>
<td>$e$</td>
</tr>
</tbody>
</table>

$c[e]$ denotes the closure of code $c$ with environment $e$. 
Example of evaluation

Initial code CLOSURE(c); CONST(2); APPLY
where c = ACCESS(1); CONST(1); ADD; RETURN.

<table>
<thead>
<tr>
<th>Code</th>
<th>Env</th>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSURE(c); CONST(2); APPLY</td>
<td>e</td>
<td>s</td>
</tr>
<tr>
<td>CONST(2); APPLY</td>
<td>e</td>
<td>c[e].s</td>
</tr>
<tr>
<td>APPLY</td>
<td>e</td>
<td>2.c[e].s</td>
</tr>
<tr>
<td>c</td>
<td>2.e</td>
<td>ε.e.s</td>
</tr>
<tr>
<td>CONST(1); ADD; RETURN</td>
<td>2.e</td>
<td>2.ε.e.s</td>
</tr>
<tr>
<td>ADD; RETURN</td>
<td>2.e</td>
<td>1.2.ε.e.s</td>
</tr>
<tr>
<td>RETURN</td>
<td>2.e</td>
<td>3.ε.e.s</td>
</tr>
<tr>
<td>ε</td>
<td>e</td>
<td>3.s</td>
</tr>
</tbody>
</table>
An optimization: tail call elimination

Consider:

\[
\begin{align*}
  f &= \lambda. \ldots g 1 \ldots \\
  g &= \lambda. h(\ldots) \\
  h &= \lambda. \ldots
\end{align*}
\]

The call from \(g\) to \(h\) is a tail call: when \(h\) returns, \(g\) has nothing more to compute, it just returns immediately to \(f\).

At the machine level, the code of \(g\) is of the form \(\ldots ; \text{APPLY} ; \text{RETURN}\). When \(g\) calls \(h\), it pushes a return frame on the stack containing the code \(\text{RETURN}\). When \(h\) returns, it jumps to this \(\text{RETURN}\) in \(g\), which jumps to the continuation in \(f\).

Tail-call elimination consists in avoiding this extra return frame and this extra \(\text{RETURN}\) instruction, enabling \(h\) to return directly to \(f\), and saving stack space.
The importance of tail call elimination

(http://xkcd.com/1270, © Randall Munroe, CC-BY-NC)
The importance of tail call elimination

Tail call elimination is important for recursive functions of the following form — the functional equivalent to loops in imperative languages:

```ml
let rec fact n accu =
  if n = 0 then accu else fact (n-1) (accu*n)
in fact 42 1
```

The recursive call to `fact` is in tail position. With tail call elimination, this code runs in constant stack space. Without, it consumes $O(n)$ stack space and risks stack overflow.

Compare with the standard definition of `fact`, which is not tail recursive and runs in $O(n)$ stack space:

```ml
let rec fact n = if n = 0 then 1 else n * fact (n-1)
in fact 42
```
Split the compilation scheme in two functions: $\mathcal{T}$ for expressions in tail call position, $\mathcal{C}$ for other expressions.

$$\mathcal{T}(\text{let } a \text{ in } b) = \mathcal{C}(a); \text{LET}; \mathcal{T}(b)$$

$$\mathcal{T}(a \ b) = \mathcal{C}(a); \mathcal{C}(b); \text{TAILAPPLY}$$

$$\mathcal{T}(a) = \mathcal{C}(a); \text{RETURN} \quad \text{(otherwise)}$$

$$\mathcal{C}(n) = \text{ACCESS}(n)$$

$$\mathcal{C}(\lambda a) = \text{CLOSURE}(\mathcal{T}(a))$$

$$\mathcal{C}(\text{let } a \text{ in } b) = \mathcal{C}(a); \text{LET}; \mathcal{C}(b); \text{ENDLET}$$

$$\mathcal{C}(a \ b) = \mathcal{C}(a); \mathcal{C}(b); \text{APPLY}$$
Tail call elimination in the Modern SECD

The TAILAPPLY instruction behaves like APPLY, but does not bother pushing a return frame to the current function.

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<tr>
<td><strong>Code</strong></td>
<td><strong>Env</strong></td>
</tr>
<tr>
<td>TAILAPPLY; c</td>
<td>e</td>
</tr>
<tr>
<td>APPLY; c</td>
<td>e</td>
</tr>
</tbody>
</table>
Krivine’s machine: An abstract machine for call-by-name

As for the Modern SECD, three components in this machine:
- Code $c$
- Environment $e$
- Stack $s$

However, stack and environment no longer contain values, but thunks: closures $c[e]$ representing expressions (function arguments) whose evaluations are delayed until their value is needed.

This is consistent with the $\beta$-reduction rule for call by name:

$$(\lambda.a)[e] \ b[e'] \rightarrow a[b[e']].e$$
Compilation scheme

\[
C(n) = \text{ACCESS}(n)
\]
\[
C(\lambda a) = \text{GRAB}; C(a)
\]
\[
C(a \ b) = \text{PUSH}(C(b)); C(a)
\]

Instruction set:

\text{ACCESS}(N) \quad \text{start evaluating the } N\text{-th thunk found in the environment}
\text{PUSH}(c) \quad \text{push a thunk for code } c
\text{GRAB} \quad \text{pop one argument and add it to the environment}
Transitions of Krivine’s machine

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<td><strong>Env</strong></td>
</tr>
<tr>
<td>ACCESS($n$); $c$</td>
<td>$e$</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAB; $c$</td>
<td>$e$</td>
</tr>
<tr>
<td>PUSH($c'$); $c$</td>
<td>$e$</td>
</tr>
</tbody>
</table>

Initial state: $\text{code} = C(a)$, $\text{stack} = \epsilon$.
Final state: $\text{code} = \text{GRAB}; c$, $\text{stack} = \epsilon$. 
How does it work?

The stack encodes the spine of applications in progress. The code and environment encode the term at the bottom left of the spine.
Call-by-name in practice

Realistic abstract machines for call-by-name are more complex than Krivine’s machine in two respects:

- **Constants and primitive operations:**
  Operations such as addition are strict: they must fully evaluate their arguments before reducing. Extra mechanisms are needed to force evaluation of sub-expressions to values.

- **Lazy evaluation, i.e. sharing of computations:**
  Call-by-name evaluates an expression every time its value is needed. Lazy evaluation performs the evaluation the first time, then caches the result for later uses.

Eval-apply vs. push-enter

The SECD and Krivine’s machine illustrate two subtly different ways to evaluate function applications $f\ a$:

- **Eval-apply:** (e.g. SECD)
  Evaluate $f$ to a closure $c[e]$, evaluate $a$, extend environment $e'$, jump to $c$.
  *The $\beta$-reduction is performed by the caller.*

- **Push-enter:** (e.g. Krivine but also Postscript, Forth)
  Push $a$ on stack, evaluate $f$ to a closure $c[e]$, jump to $c$, pop argument, extend environment $e$ with it.
  *The $\beta$-reduction is performed by the callee.*

The difference becomes significant for **curried function applications**

$$f\ a_1\ a_2\ \ldots\ a_n = \ldots((f\ a_1)\ a_2)\ \ldots\ a_n$$

where $f = \lambda \ldots \lambda b$
Eval-apply vs. push-enter for curried applications

Consider $f \ a_1 \ a_2$ where $f = \lambda \lambda. b$.

<table>
<thead>
<tr>
<th>Eval-apply</th>
<th>Push-enter</th>
</tr>
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<tbody>
<tr>
<td>eval $f$</td>
<td>push $a_2$</td>
</tr>
<tr>
<td>eval $a_1$</td>
<td>push $a_1$</td>
</tr>
<tr>
<td>APPLY</td>
<td>find &amp; enter $f$</td>
</tr>
<tr>
<td></td>
<td>GRAB</td>
</tr>
<tr>
<td></td>
<td>GRAB</td>
</tr>
<tr>
<td></td>
<td>eval $b$</td>
</tr>
<tr>
<td></td>
<td>eval $a_2$</td>
</tr>
<tr>
<td></td>
<td>APPLY</td>
</tr>
<tr>
<td></td>
<td>eval $b$</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Eval-apply vs. push-enter for curried applications

Compared with push-enter, eval-apply of a $n$-argument curried application performs extra work:

- Jumps $n - 1$ times from caller to callee and back (the sequences `APPLY` – `CLOSURE` – `RETURN`).
- Builds $n - 1$ short-lived intermediate closures.

Can we combine push-enter and call-by-value? Yes, see the ZAM.
The ZAM (Zinc abstract machine)

(The model underlying the bytecode interpretors of Caml Light and OCaml.)

A call-by-value, push-enter model where the caller pushes one or several arguments on the stack and the callee pops them and put them in its environment.

Needs special handling for

- partial applications: \( (\lambda x.\lambda y.b) \ a \)
- over-applications: \( (\lambda x.x) \ (\lambda x.x) \ a \)
Compilation scheme

\( T \) for expressions in tail call position, \( C \) for other expressions.

\[
T(\lambda.a) = \text{GRAB}; T(a) \\
T(\text{let } a \text{ in } b) = C(a); \text{GRAB}; T(b) \\
T(a \ a_1 \ldots \ a_n) = C(a_n); \ldots; C(a_1); T(a) \\
T(a) = C(a); \text{RETURN} \quad \text{(otherwise)}
\]

\[
C(n) = \text{ACCESS}(n) \\
C(\lambda.a) = \text{CLOSURE(\text{GRAB}; T(a))} \\
C(\text{let } a \text{ in } b) = C(a); \text{GRAB}; C(b); \text{ENDLET} \\
C(a \ a_1 \ldots \ a_n) = \text{PUSHRETADDR}(k); C(a_n); \ldots; C(a_1); C(a); \text{APPLY}
\]

where \( k \) is the code that follows the \text{APPLY}

Note right-to-left evaluation of applications.
### ZAM transitions

□ is a special value (the “marker”) delimiting applications in the stack.

<table>
<thead>
<tr>
<th>Code</th>
<th>Env</th>
<th>Stack</th>
<th>Code</th>
<th>Env</th>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAB; c</td>
<td>e</td>
<td>v.s</td>
<td>c</td>
<td>v.e</td>
<td>s</td>
</tr>
<tr>
<td>GRAB; c</td>
<td>e</td>
<td>□.c'.e'.s</td>
<td>c'</td>
<td>e'</td>
<td>(GRAB; c)[e].s</td>
</tr>
<tr>
<td>RETURN; c</td>
<td>e</td>
<td>v.□.c'.e'.s</td>
<td>c'</td>
<td>e'</td>
<td>v.s</td>
</tr>
<tr>
<td>RETURN; c</td>
<td>e</td>
<td>c'[e'].s</td>
<td>c'</td>
<td>e'</td>
<td>s</td>
</tr>
<tr>
<td>PUSHRETADDR(c'); c</td>
<td>e</td>
<td>s</td>
<td>c</td>
<td>e</td>
<td>□.c'.e.s</td>
</tr>
<tr>
<td>APPLY; c</td>
<td>e</td>
<td>c'[e'].s</td>
<td>c'</td>
<td>e'</td>
<td>s</td>
</tr>
</tbody>
</table>

ACCESS, CLOSURE, ENDLET: like in the Modern SECD.
Handling of applications

Consider the code for $\lambda.\lambda.\lambda.a$:

```
GRAB; GRAB; GRAB; C(a); RETURN
```

- **Total application to 3 arguments:**
  stack on entry is $v_1.v_2.v_3.\Box.c'. e'$.
  The three GRAB succeed $\rightarrow$ environment $v_3.v_2.v_1.e$.
  RETURN sees the stack $v.\Box.c'. e'$ and returns $v$ to caller.

- **Partial application to 2 arguments:**
  stack on entry is $v_1.v_2.\Box.c'. e'$.
  The third GRAB fails and returns $\text{(GRAB; } C(a); \text{RETURN)}[v_2.v_1.e]$, representing the result of the partial application.

- **Over-application to 4 arguments:**
  stack on entry is $v_1.v_2.v_3.v_4.\Box.c'. e'$.
  RETURN sees the stack $v.v_4.\Box.c'. e'$ and tail-applies $v$ (which better has be a closure) to $v_4$. 
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Correctness proofs for abstract machines

At this point of the lecture, we have two ways to execute a given source term:

1. Evaluate directly the term: \( a \rightarrow^* v \) or \( \varepsilon \vdash a \Rightarrow v \).
2. Compile it, then execute the resulting code using the abstract machine:

\[
\begin{pmatrix}
\text{code} &= C(a) \\
\text{env} &= \varepsilon \\
\text{stack} &= \varepsilon
\end{pmatrix} \rightarrow^* \\
\begin{pmatrix}
\text{code} &= \varepsilon \\
\text{env} &= e \\
\text{stack} &= v.\varepsilon
\end{pmatrix}
\]

Do these two execution paths agree? Does the abstract machine compute the correct result, as predicted by the semantics of the source term?
Semantic preservation, in general

Let $P_1$ and $P_2$ be two programs, possibly in different languages.

(E.g. $P_1$ is a mini-ML term and $P_2$ is Modern SECD machine code produced by compiling $P_1$.)

We have operational semantics that associate to $P_1$, $P_2$ sets of observable behaviors $\mathcal{B}(P_1)$, $\mathcal{B}(P_2)$.

Observable behaviors are, in our example,

- Termination on [a state representing] a value $v$.
- Divergence.
- Error (getting stuck).

(For richer languages: add termination on an uncaught exception, traces of I/O operations performed, etc.)
Notions of semantic preservation

What are the conditions for $P_2$ to be a “correct” compilation of $P_1$?

Observational equivalence (a.k.a. “bisimulation”):

$$\mathcal{B}(P_2) = \mathcal{B}(P_1)$$

Spelled out in our example:

$$a \xrightarrow{\varepsilon} v \iff (\mathcal{C}(a), \varepsilon, \varepsilon) \xrightarrow{\varepsilon, \varepsilon, \mathcal{C}(v).\varepsilon)$$

$$a \to \infty \iff (\mathcal{C}(a), \varepsilon, \varepsilon) \to \infty$$

$$a \xrightarrow{a'} \not\iff (\mathcal{C}(a), \varepsilon, \varepsilon) \xrightarrow{\ldots} \not\right$$
Notions of semantic preservation

What are the conditions for \( P_2 \) to be a “correct” compilation of \( P_1 \)?

Observational equivalence (a.k.a. “bisimulation”):

\[
\mathcal{B}(P_2) = \mathcal{B}(P_1)
\]

Spelled out in our example:

\[
\begin{align*}
  a \xrightarrow{*} v & \iff (C(a), \varepsilon, \varepsilon) \xrightarrow{*} (\varepsilon, \varepsilon, C(v).\varepsilon) \\
  a \rightarrow \infty & \iff (C(a), \varepsilon, \varepsilon) \rightarrow \infty \\
  a \xrightarrow{*} a' \not\rightarrow & \iff (C(a), \varepsilon, \varepsilon) \xrightarrow{*} \ldots \not\rightarrow
\end{align*}
\]
Notions of semantic preservation

Refinement (a.k.a. “backward simulation” or “upward simulation”):

$$\mathcal{B}(P_2) \subseteq \mathcal{B}(P_1)$$

In other words: any behavior of $P_2$ is a possible behavior of $P_1$.

Happens if $P_1$ has internal nondeterminism (e.g. partially-specified evaluation order) and the compiler reduces this nondeterminism (e.g. commits on a particular evaluation order).
Notions of semantic preservation

Preservation (a.k.a. “forward simulation” or “downward simulation”):

\[ \mathcal{B}(P_1) \subseteq \mathcal{B}(P_2) \]

In other words: any behavior of \( P_1 \) can happen in \( P_2 \), but \( P_2 \) can have more behaviors... Useful in conjunction with determinism:

**Theorem 4**

\text{Preservation} \land \text{Refinement} \implies \text{Equivalence}

If \( P_2 \) is deterministic, \text{Preservation} \implies \text{Equivalence}.

If \( P_1 \) is deterministic, \text{Refinement} \implies \text{Equivalence}.

(Proof: if \( P \) is deterministic, \( \mathcal{B}(P) \) is a singleton. If \( \emptyset \subsetneq A \subseteq B \) and \( B \) is a singleton, then \( A = B \).)
Notions of semantic preservation

Often, compilation does not preserve error behaviors.

Example 5

The source term \(0x3fd25ac6c674\ 42\) is stuck.
Its compiled code can print 42 if \(0x3fd25ac6c674\) happens to be the address of the \texttt{print_int} function.

This is legitimate because:

- We only compile terms that type-check in a sound type system.
- Or just “garbage in, garbage out” (C compilers).

Refinement for safe programs: if \(\text{error} \notin \mathcal{B}(P_1)\) then \(\mathcal{B}(P_2) \subseteq \mathcal{B}(P_1)\).
Preservation for safe programs: if \(\text{error} \notin \mathcal{B}(P_1)\) then \(\mathcal{B}(P_1) \subseteq \mathcal{B}(P_2)\).
Relating the various notions

- **Equivalence**
  - if $P_2$ deterministic
  - if $P_1$ deterministic

- **Preservation**
  - if $P_1$ safe
  - if $P_2$ deterministic

- **Refinement**
  - if $P_1$ safe
  - if $P_2$ deterministic

- **Preservation for safe progs**
  - if $P_1$ deterministic

- **Refinement for safe progs**
  - if $P_1$ deterministic

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Total correctness for Krivine’s machine

We start with Krivine’s machine because it enjoys a very nice refinement property:

*Every transition of Krivine’s machine simulates one reduction step in the call-by-name λ-calculus with explicit substitutions.*

To make the simulation explicit, we first extend the compilation scheme $C$ as follows:

$$C(a[e]) = C(a)[C(e)]$$

(a term $a$ viewed under substitution $e$ compiles down to a machine thunk)

$$C(e) = C(a_1[e_1]) \ldots C(a_n[e_n]) \text{ if } e = a_1[e_1] \ldots a_n[e_n]$$

(a substitution $e$ of thunks for de Bruijn variables compiles down to a machine environment)
Decompiling states of Krivine’s machine

A state of the machine of the following form

\[
\begin{align*}
\text{code} & = C(a) \\
\text{env} & = C(e) \\
\text{stack} & = C(a_1)[C(e_1)] \ldots C(a_n)[C(e_n)]
\end{align*}
\]

decompiles to the following source-level term:
Decompilation and simulation

\[
\text{term } a \quad \xrightarrow{\text{reduction}} \quad \text{term } a_1 \quad \xrightarrow{\text{reduction}} \quad \text{term } a_2
\]

\[
\text{compilation} \quad \downarrow \quad \text{decompilation} \quad \downarrow \quad \text{decompilation} \quad \downarrow \quad \text{decompilation}
\]

\[
\text{initial state} \quad \xrightarrow{\text{transition}} \quad \text{state 1} \quad \xrightarrow{\text{transition}} \quad \text{state 2}
\]
The simulation lemma

Lemma 6 (Simulation)

If the machine state \((c, e, s)\) decompiles to the source term \(a\), and if the machine makes a transition \((c, e, s) \rightarrow (c', e', s')\), then there exists a term \(a'\) such that

1. \(a \rightarrow a'\) (reduction in the CBN \(\lambda\)-calculus with explicit substitutions)
2. \((c', e', s')\) decompiles to \(a'\).

Proof.

By case analysis on the machine transition. (Next 3 slides).
The simulation lemma - GRAB case

The transition is:

\[(\text{GRAB}; C(a), C(e), C(a_1)[C(e_1)] \ldots C(a_n)[C(e_n)])\]

\[\downarrow\]

\[(C(a), C(a_1[e_1].e), C(a_2)[C(e_2)] \ldots C(a_n)[C(e_n)])\]

It corresponds to a $\beta$-reduction $(\lambda.a)[e] \ a_1[e_1] \rightarrow a[a_1[e_1].e]$: 

![Diagram of the transition]

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The simulation lemma - PUSH case

The transition is:

\[(\text{PUSH}(C(b)); C(a), C(e), C(a_1)[C(e_1)] \ldots C(a_n)[C(e_n)]) \Downarrow (C(a), C(e), C(b)[C(e)].C(a_1)[C(e_1)] \ldots C(a_n)[C(e_n)])\]

It corresponds to a reduction \((a \ b)[e] \rightarrow a[e] \ b[e]\):
The simulation lemma - ACCESS case

The transition is:

\[(\text{ACCESS}(n), C(e), C(a_1)[C(e_1)] \ldots C(a_n)[C(e_n)]) \downarrow (C(a'), C(e'), C(a_1)[C(e_1)] \ldots C(a_n)[C(e_n)])\]

if \( e(n) = a'[e'] \). It corresponds to a reduction \( n[e] \rightarrow e(n) \):

```
      @
     / \  \
    @   @  \
   / \   /   \ \
  @   @   @   @  \
 / \   /   /   /  \
@   @   @   @   @  \\
/   /   /   /   /   \\
n[e] a_1[e_1] a_2[e_2] a_1'[e'_1] a_2[e_2] a_n[e_n] a_n[e_n]
```
Other lemmas

Lemma 7 (Initial states)

The initial state \((C(a), \varepsilon, \varepsilon)\) decompiles to the term \(a\).

Lemma 8 (Final states)

If the machine stops on a state \((c, e, s)\) that decompiles to the term \(a\),

- either the state is a final state \((\text{GRAB}; c, e', \varepsilon)\) and \(a\) is the value \((\lambda.a)[e]\) with \(c = C(a)\) and \(e' = C(e)\);
- or the state is not final and \(a\) is not a value and does not reduce.
The correctness theorem

Theorem 9 (Refinement for Krivine’s machine)

If we start the machine in initial state $(C(a), \varepsilon, \varepsilon)$ . . .

1. and the machine stops on a final state $(c, e, s)$, then $a \to^* v$ and the state $(c, e, s)$ decompiles to the value $v$;
2. and the machine stops on a non-final state $(c, e, s)$, then $a \to^* a'$ /$\not\to$;
3. and the machine performs an infinite number of transitions, then $a$ reduces infinitely.
Diagrammatic proof

By the initial state and simulation lemmas:

\[ a \xrightarrow{\text{reduction}} \cdots \xrightarrow{\text{reduction}} a_n \]

\[ (C(a), \varepsilon, \varepsilon) \xrightarrow{\text{transition}} \cdots \xrightarrow{\text{transition}} (c_n, e_n, s_n) \]

If the machine makes infinitely many transitions, we have an infinite reduction sequence starting with \( a \).

If the machine stops on a state \( (c_n, e_n, s_n) \) that decompiles to \( a_n \),

- either the state is final and by the final state lemma we have a finite reduction sequence \( a \xrightarrow{*} (\lambda a')[e] \);
- or the state is not final and by the final state lemma the source term goes wrong \( a \xrightarrow{*} a' \not\rightarrow \).
Partial correctness for the Modern SECD

Total correctness for the Modern SECD is significantly harder to prove than for Krivine’s machine. It is however straightforward to prove partial correctness through a preservation argument restricted to terminating source programs:

**Theorem 10 (Partial preservation for the Modern SECD)**

If $a \rightarrow^* v$ under call-by-value, then the machine started in state $(C(a), \varepsilon, \varepsilon)$ terminates in state $(\varepsilon, \varepsilon, v'.\varepsilon)$, and the machine value $v'$ corresponds with the source value $v$. In particular, if $v$ is an integer $N$, then $v' = N$.

The key to a simple proof is to use natural semantics $e \vdash a \Rightarrow v$ instead of the reduction semantics $a \rightarrow v$. 
Compositionality and natural semantics

The compilation scheme is **compositional**: every sub-term $a'$ of the program $a$ is compiled to a code sequence that evaluates $a$ and leaves its value on the top of the stack.

This follows exactly an evaluation derivation of $e \vdash a \Rightarrow v$ in natural semantics. This derivation contains sub-derivations $e' \vdash a' \Rightarrow v'$ for each sub-term $a'$. 
Partial correctness using natural semantics

Theorem 11 (Partial preservation for the Modern SECD)

If \( e \vdash a \Rightarrow v \), then

\[
\begin{pmatrix}
C(a); k \\
C(e) \\
s
\end{pmatrix}
\xrightarrow{+}
\begin{pmatrix}
k \\
C(e) \\
C(v).s
\end{pmatrix}
\]

The compilation scheme \( C \) is extended to values and environments as follows:

\[
\begin{align*}
C(N) &= N \\
C((\lambda a)[e]) &= (C(a); \text{RETURN})[C(e)] \\
C(v_1 \ldots v_n.\varepsilon) &= C(v_1) \ldots C(v_n).\varepsilon
\end{align*}
\]
Partial preservation using natural semantics

The proof of the partial preservation theorem proceeds by induction over the derivation of $e \vdash a \Rightarrow v$ and case analysis on the last rule used.

The cases $a = N$, $a = n$ and $a = \lambda.a$ are straightforward: the machine performs exactly one CONST, ACCESS or CLOSURE transition in these cases.

The interesting case is that of function application:

$$
\begin{align*}
  e \vdash a \Rightarrow (\lambda c)[e'] & \quad e \vdash b \Rightarrow v' & \quad v'.e' \vdash c \Rightarrow v \\
  \hline
  e \vdash a \ b \Rightarrow v
\end{align*}
$$

(The let rule is similar.)
\[( C(a); C(b); \text{APPLY}; k \mid C(e) \mid s ) \]

\[\downarrow + \quad \text{(induction hypothesis on first premise)}\]

\[( C(b); \text{APPLY}; k \mid C(e) \mid (C(c); \text{RETURN})[C(e')]].s \]

\[\downarrow + \quad \text{(induction hypothesis on second premise)}\]

\[( \text{APPLY}; k \mid C(e) \mid C(v').(C(c); \text{RETURN})[C(e')]].s \]

\[\downarrow \quad \text{(APPLY transition)}\]

\[( C(c); \text{RETURN} \mid C(v'.e') \mid k.C(e).s ) \]

\[\downarrow + \quad \text{(induction hypothesis on third premise)}\]

\[( \text{RETURN} \mid C(v'.e') \mid C(v).k.C(e).s ) \]

\[\downarrow \quad \text{(RETURN transition)}\]

\[( k \mid C(e) \mid C(v).s ) \]
Total correctness for the Modern SECD

The partial preservation theorem applies only to terminating source terms. But for terms $a$ that diverge or get stuck, $e \vdash a \Rightarrow v$ does not hold for any $e, v$ and the theorem does not apply.

We do not know what the machine is going to do when started on such terms.

(The machine could loop, as expected, but could as well get stuck or stop and answer “42”.)
Total correctness for the Modern SECD

To obtain a stronger correctness result, we can try to match machine transitions with source-level reductions, like we did with Krivine’s machine. However, decompilation of Modern SECD machine states is significantly complicated by the following fact:

There are intermediate states of the Modern SECD where the code component is not the compilation of any source term, e.g.

\[
\text{code} = \text{APPLY}; k \quad (\neq C(a) \text{ for all } a)
\]

⇒ Define decompilation by symbolic execution
Warm-up: symbolic execution for the HP calculator

Consider the following alternate semantics for the abstract machine:

<table>
<thead>
<tr>
<th>Code</th>
<th>Stack</th>
<th>Code</th>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONST(N); c</td>
<td>s</td>
<td>c</td>
<td>N.s</td>
</tr>
<tr>
<td>ADD; c</td>
<td>a₂.a₁.s</td>
<td>c</td>
<td>+ .s</td>
</tr>
<tr>
<td>SUB; c</td>
<td>a₂.a₁.s</td>
<td>c</td>
<td>- .s</td>
</tr>
</tbody>
</table>

The stack contains arithmetic expressions instead of integers. The instruction ADD, SUB construct arithmetic expressions instead of performing integer computations.
Warm-up: symbolic execution for the HP calculator

To decompile the machine state \((c, s)\), we execute the code \(c\) with the symbolic machine, starting in the stack \(s\) (viewed as a stack of constant expressions rather than a stack of integer values).

If the symbolic machine stops with code \(= \varepsilon\) and stack \(= a.\varepsilon\), the decompilation is the expression \(a\).

Example 12

<table>
<thead>
<tr>
<th>Code</th>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONST(3); SUB; ADD</td>
<td>2.1.\varepsilon</td>
</tr>
<tr>
<td>SUB; ADD</td>
<td>3.2.1.\varepsilon</td>
</tr>
<tr>
<td>ADD</td>
<td>((2 - 3).1.\varepsilon)</td>
</tr>
<tr>
<td>\varepsilon</td>
<td>1 + (2 - 3).\varepsilon</td>
</tr>
</tbody>
</table>

The decompilation is \(1 + (2 - 3)\).
Decomposition by symbolic execution of the Modern SECD

Same idea: use a symbolic variant of the Modern SECD that operates over expressions rather than machine values.

Decomposition of machine values:

\[ D(N) = N \]
\[ D(c[e]) = (\lambda a)[D(e)] \text{ if } c = C(a); \text{ RETURN} \]

Decomposition of environments and stacks:

\[ D(v_1 \ldots v_n.\varepsilon) = D(v_1) \ldots D(v_n).\varepsilon \]
\[ D(\ldots v \ldots c.e \ldots) = \ldots D(v) \ldots c.D(e) \ldots \]

Decomposition of machine states: \( D(c, e, s) = a \) if the symbolic machine, started in state \((c, D(e), D(s))\), stops in state \((\varepsilon, e', a.\varepsilon)\).
## Transitions for symbolic execution of the Modern SECD

<table>
<thead>
<tr>
<th>Code</th>
<th>Env</th>
<th>Stack</th>
<th>Code</th>
<th>Env</th>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS((n); c)</td>
<td>e</td>
<td>s</td>
<td>c</td>
<td>e</td>
<td>e((n).s)</td>
</tr>
<tr>
<td>LET; c</td>
<td>e</td>
<td>a.s</td>
<td>c</td>
<td>a.e</td>
<td>s</td>
</tr>
<tr>
<td>ENDLET; c</td>
<td>a.e</td>
<td>b.s</td>
<td>c</td>
<td>e</td>
<td>(let a in b).s</td>
</tr>
<tr>
<td>CLOSURE((c'); c)</td>
<td>e</td>
<td>s</td>
<td>c</td>
<td>e</td>
<td>D(c')[e].s</td>
</tr>
<tr>
<td>APPLY; c</td>
<td>e</td>
<td>b.a.s</td>
<td>c</td>
<td>e</td>
<td>(a b).s</td>
</tr>
<tr>
<td>RETURN; c</td>
<td>e</td>
<td>a.c'.e'.s</td>
<td>c'</td>
<td>e'</td>
<td>a.s</td>
</tr>
</tbody>
</table>
Simulation for the Modern SECD

Lemma 13 (Simulation)

If the machine state \((c, e, s)\) decompiles to the source term \(a\), and if the machine makes a transition \((c, e, s) \rightarrow (c', e', s')\), then there exists a term \(a'\) such that

1. \(a \xrightarrow{*} a'\)
2. \((c', e', s')\) decompiles to \(a'\).

Note that we conclude \(a \xrightarrow{*} a'\) instead of \(a \rightarrow a'\) as in Krivine’s machine. This is because many transitions of the Modern SECD correspond to no reductions: they move data around without changing the decompiled source term. Only the APPLY and LET transitions simulates one reduction step.
The stuttering problem

This makes it possible that the machine could “stutter”: perform infinitely many transitions that correspond to zero reductions of the source term.

In this case, the machine could diverge even though the source term terminates (normally or on an error).
Simulation without stuttering

We can show that the stuttering problem does not occur by proving a stronger version of the simulation lemma:

**Lemma 14 (Simulation without stuttering)**

If the machine state \((c, e, s)\) decompiles to the source term \(a\), and if the machine makes a transition \((c, e, s) \rightarrow (c', e', s')\), then there exists a term \(a'\) such that

1. Either \(a \rightarrow a'\), or \(a = a'\) and \(M(c', e', s') < M(c, e, s)\)
2. \((c', e', s')\) decompiles to \(a'\).

Here, \(M\) is a measure associating nonnegative integers to machine states. A suitable definition of \(M\) is:

\[
M(c, e, s) = \text{length}(c) + \sum_{c' \in s} \text{length}(c')
\]
Total correctness for the Modern SECD

We can finish the proof by showing the Initial state and Final state lemmas with respect to CBV reduction semantics.
⇒ The Modern SECD is totally correct, after all.

But:

- The proofs are heavy.
- The definition of decompilation is complicated, hard to reason about, and hard to extend to more optimized compilation scheme.

Is there a better way?
Outline

1. Warm-up exercise: abstract machine for arithmetic expressions

2. Examples of abstract machines for functional languages
   - The Modern SECD
   - Krivine’s machine
   - The ZAM

3. Correctness proofs for abstract machines
   - Generalities on semantic preservation
   - Total correctness for Krivine’s machine
   - Partial correctness for the Modern SECD
   - Total correctness for the Modern SECD

4. Natural semantics for divergence
   - Definition and properties
   - Application to proofs of abstract machines
Reduction semantics versus natural semantics

Pros and cons of reduction semantics:

- Accounts for all possible outcomes of evaluation:
  - Termination: \( a \xrightarrow{*} v \)
  - Divergence: \( a \xrightarrow{*} a' \rightarrow \ldots \) (infinite sequence)
  - Error: \( a \xrightarrow{*} a' \not\rightarrow \)

- Compiler correctness proofs are painful.

Pros and cons of natural semantics:

- Describes only terminating evaluations \( a \Rightarrow v \).
  - If \( a \not\Rightarrow v \) for all \( v \), we do not know whether \( a \) diverges or causes an error. (Cf. exercise 1.3.)

- Convenient for compiler correctness proofs

Idea: try to describe either divergence or errors using natural semantics.
Natural semantics for erroneous terms

Describing erroneous evaluations in natural semantics is easy: just give rules defining the predicate \( a \Rightarrow \text{err} \), “the term \( a \) causes an error when evaluated”.

\[
\begin{align*}
\text{x} & \Rightarrow \text{err} \\
\hline
\end{align*}
\]

\[
\begin{align*}
\text{a} & \Rightarrow \text{err}  \\
\hline
\text{a} \text{ b} & \Rightarrow \text{err} \\
\hline
\text{a} \Rightarrow \text{v}  \\
\hline
\text{b} & \Rightarrow \text{v}'  \\
\hline
\text{v} & \text{is not a } \lambda  \\
\hline
\end{align*}
\]

\[
\begin{align*}
\text{a} \Rightarrow \text{v}  \\
\hline
\text{b} & \Rightarrow \text{v}'  \\
\hline
\text{c}[\text{x} \leftarrow \text{v}'] & \Rightarrow \text{err}  \\
\hline
\end{align*}
\]

Then, we can define diverging terms **negatively**:
\( a \) diverges if \( a \not\Rightarrow \text{err} \) and \( \forall \text{v}, \ a \not\Rightarrow \text{v} \).

A **positive** definition of diverging terms would be more convenient.
Natural semantics for divergence

More challenging but more interesting is the description of divergence in natural semantics.

Idea: what are terms that diverge in reduction semantics?

They must be applications \(a \ b\) — other terms do not reduce.

An infinite reduction sequence for \(a \ b\) is necessarily of one of the following three forms:

1. \[a \ b \rightarrow a_1 \ b \rightarrow a_2 \ b \rightarrow a_3 \ b \rightarrow \ldots\]
   i.e. \(a\) reduces infinitely.

2. \[a \ b \rightarrow^* v \ b \rightarrow v \ b_1 \rightarrow v \ b_2 \rightarrow v \ b_3 \rightarrow \ldots\]
   i.e. \(a\) terminates, but \(b\) reduces infinitely.

3. \[a \ b \rightarrow^* (\lambda x. \ c) \ b \rightarrow^* (\lambda x. \ c) \ v \rightarrow c[x \leftarrow v] \rightarrow \ldots\]
   i.e. \(a\) and \(b\) terminate, but the term after \(\beta\)-reduction reduces infinitely.
Natural semantics for divergence

Transcribing these three cases of divergence as inference rules in the style of natural semantics, we get the following rules for \( a \Rightarrow \infty \) (read: “the term \( a \) diverges”).

\[
\begin{align*}
\frac{a \Rightarrow \infty}{a \; b \Rightarrow \infty} & \quad \frac{a \Rightarrow \nu \quad b \Rightarrow \infty}{a \; b \Rightarrow \infty} \\
\frac{a \Rightarrow \lambda x.c}{\quad b \Rightarrow \nu} & \quad \frac{\quad c[x \leftarrow \nu] \Rightarrow \infty}{a \; b \Rightarrow \infty}
\end{align*}
\]

There are no axioms!
To make sense, these rules must be interpreted coinductively.
Inductive and coinductive interpretations of inference rules

A set of axioms and inference rules defines not one but two logical predicates of interest:

- **Inductive interpretation:**
  the predicate holds iff it is the conclusion of a finite derivation tree.

- **Coinductive interpretation:**
  the predicate holds iff it is the conclusion of a finite or infinite derivation tree.
Exercise

Consider the following inference rules for the predicate $\text{even}(n)$

\[
\text{even}(0) \quad \begin{array}{c}
\text{even}(n) \\
\hline
\text{even}(S(S(n)))
\end{array}
\]

Assume that $n$ ranges over $\mathbb{N} \cup \{\infty\}$, with $S(\infty) = \infty$.

With the inductive interpretation of the rules, what are the numbers $n$ such that $\text{even}(n)$ holds?

With the coinductive interpretation of the rules, what are the numbers $n$ such that $\text{even}(n)$ holds?
Exercise

Consider the following inference rules for the predicate $\text{even}(n)$

\[
\begin{array}{c}
\text{even}(0) \\
\text{even}(n) \\
\hline
\text{even}(S(S(n)))
\end{array}
\]

Assume that $n$ ranges over $\mathbb{N} \cup \{\infty\}$, with $S(\infty) = \infty$.

With the inductive interpretation of the rules, what are the numbers $n$ such that $\text{even}(n)$ holds? $\{2n \mid n \in \mathbb{N}\}$

With the coinductive interpretation of the rules, what are the numbers $n$ such that $\text{even}(n)$ holds?
Exercise

Consider the following inference rules for the predicate $\text{even}(n)$

\[
\begin{align*}
\text{even}(0) & \quad \text{even}(n) \\
\text{even}(\text{even}(S(S(n)))) & \\
\end{align*}
\]

Assume that $n$ ranges over $\mathbb{N} \cup \{\infty\}$, with $S(\infty) = \infty$.

With the inductive interpretation of the rules, what are the numbers $n$ such that $\text{even}(n)$ holds? $\{2n \mid n \in \mathbb{N}\}$

With the coinductive interpretation of the rules, what are the numbers $n$ such that $\text{even}(n)$ holds? $\{\infty\} \cup \{2n \mid n \in \mathbb{N}\}$
Inductive and coinductive interpretations of inference rules

We saw the proof-theoretic interpretation of inductive and coinductive inference systems. The standard interpretation is in terms of fixpoints of an operator $F$ associated with the inference system:

$$ F : \{\text{initial facts}\} \rightarrow \{\text{facts that can be inferred in one step}\} $$

For instance, in the case of $\text{even}$,

$$ F(X) = \{\text{even}(0)\} \cup \{\text{even}(S(S(n))) \mid \text{even}(n) \in X\} $$

Facts true in the inductive interpretation $= \text{lfp}(F)$ (least fixpoint of $F$).
Facts true in the coinductive interpretation $= \text{gfp}(F)$ (greatest fixpoint).

For more details and an equivalence between the two interpretations, see section 2 of *Coinductive big-step operational semantics*, X. Leroy and H. Grall, *Information & Computation* 207(2), 2009.
Example of diverging evaluation

The inductive interpretation of $a \Rightarrow \infty$ is always false: there are no axioms, hence no finite derivations.

The coinductive interpretation captures classic examples of divergence. Taking e.g. $\delta = \lambda x. x \ x$, we have the following infinite derivation:

\[
\begin{array}{c}
\delta \Rightarrow \lambda x. x \ x \\
\delta \Rightarrow \lambda x. x \ x \\
\delta \Rightarrow \delta
\end{array}
\]

\[
\begin{array}{c}
\delta \Rightarrow \lambda x. x \ x \\
\delta \Rightarrow \delta
\end{array}
\]

\[
\delta \Rightarrow \infty
\]
Equivalence between \( \Rightarrow \infty \) and infinite reductions

**Theorem 15**

*If* \( a \Rightarrow \infty \), *then* \( a \) *reduces infinitely.*

**Proof.**

We show that for all \( n \) and \( a \), if \( a \Rightarrow \infty \), then there exists a reduction sequence of length \( n \) starting with \( a \). The proof is by induction over \( n \), then induction over \( a \), then case analysis on the rule used to conclude \( a \Rightarrow \infty \). (Exercise.)
Equivalence between $\Rightarrow \infty$ and infinite reductions

**Theorem 16**

If $a$ reduces infinitely, then $a \Rightarrow \infty$.

**Proof.**

Using the coinduction principle associated with the rules defining $\Rightarrow \infty$. See *Coinductive big-step operational semantics*, X. Leroy and H. Grall, *Information & Computation* 207(2), 2009.
Divergence rules with environments and closures

We can follow the same approach for evaluations using environments and closures, obtaining the following rules for $e \vdash a \Rightarrow \infty$
(read: “in environment $e$, the term $a$ diverges”).

\[
\begin{align*}
  e \vdash a & \Rightarrow \infty & e \vdash a & \Rightarrow v & e \vdash b & \Rightarrow \infty \\
  e \vdash a & \Rightarrow (\lambda.c)[e'] & e \vdash b & \Rightarrow v & v.e' \vdash c & \Rightarrow \infty \\
  \hline
  e \vdash a & \Rightarrow \infty & e \vdash a & \Rightarrow \infty & e \vdash a & \Rightarrow \infty
\end{align*}
\]

(Again: coinductive interpretation.)
Back to the total correctness of the Modern SECD

We can now use the $e \vdash a \Rightarrow \infty$ predicate to obtain a simpler proof that the Modern SECD correctly executes terms that diverge:

**Theorem 17**

*If $e \vdash a \Rightarrow \infty$, then for all $k$ and $s$, the Modern SECD performs infinitely many transitions starting from the state*

\[
\left( \begin{array}{c}
C(a); k \\
C(e) \\
\bar{C}(e) \\
s
\end{array} \right)
\]
Proof principle

Lemma 18

Let $X$ be a set of machine states such that

$$\forall S \in X, \exists S' \in X, \quad S \xrightarrow{\dagger} S'$$

Then, the machine, started in a state $S \in X$, performs infinitely many transitions.

Proof.

Assume the lemma is false and consider a minimal counterexample, that is, $S \in X \xrightarrow{*} S' \nrightarrow$ and the number of transitions from $S$ to $S'$ is minimal among all such counterexamples.

By hypothesis over $X$ and determinism of the machine, there exists a state $S_1$ such that $S \xrightarrow{\dagger} S_1 \in X \xrightarrow{*} S' \nrightarrow$. But then $S_1$ is a counterexample smaller than $S$. Contradiction.
Application to the theorem

Consider

\[ X = \left\{ \begin{pmatrix} C(a); k \\ C(e) \\ s \end{pmatrix} \mid e \vdash a \Rightarrow \infty \right\} \]

It suffices to show \( \forall S \in X, \exists S' \in X, S \xrightarrow{\perp} S' \) to establish the theorem.
The proof

Take $S \in X$, that is, $S = \left( \begin{array}{c} C(a); k \\ C(e) \\ s \end{array} \right)$ with $e \vdash a \Rightarrow \infty$.

We show $\exists S' \in X$, $S \xrightarrow{\cdot} S'$ by induction over $a$.

- First case: $a = a_1 a_2$ and $e \vdash a_1 \Rightarrow \infty$.
  $C(a); k = C(a_1); (C(a_2); \text{APPLY}; k)$. The result follows by induction hypothesis.

- Second case: $a = a_1 a_2$ and $e \vdash a_1 \Rightarrow v$ and $e \vdash a_2 \Rightarrow \infty$.

  \[
  S = \left( \begin{array}{c} C(a_1); C(a_2); \text{APPLY}; k \\ C(e) \\ s \end{array} \right) \xrightarrow{\cdot} \left( \begin{array}{c} C(a_2); \text{APPLY}; k \\ C(e) \\ C(v).s \end{array} \right) = S'
  \]

  and we have $S' \in X$. 

The proof

- Third case: \( a = a_1 \ a_2 \) and \( e \vdash a_1 \Rightarrow (\lambda c)[e'] \) and \( e \vdash a_2 \Rightarrow v \) and \( v.e' \vdash c \Rightarrow \infty \)

\[
S = \begin{pmatrix}
C(a); k \\
C(e) \\
s
\end{pmatrix} \quad \xrightarrow{\vdash} \quad \begin{pmatrix}
C(a_2); \text{APPLY}; k \\
C(e) \\
C(\lambda c[e']).s
\end{pmatrix}
\]

\[
\xrightarrow{\vdash} \begin{pmatrix}
\text{APPLY}; k \\
C(e) \\
C(v).C(\lambda c[e']).s
\end{pmatrix}
\]

\[
\rightarrow \begin{pmatrix}
C(c); \text{RETURN} \\
C(v.e') \\
k.C(e).s
\end{pmatrix} = S'
\]

and we have \( S' \in X \), as expected.
Summary

Combining theorems 11 and 17, we obtain the following total correctness theorem for the Modern SECD:

**Theorem 19 (Preservation for the Modern SECD)**

Let $a$ be a closed program. Starting the Modern SECD in state $(C(a), \varepsilon, \varepsilon)$,

- If $\varepsilon \vdash a \Rightarrow v$, the machine executes a finite number of transitions and stops on the final state $(\varepsilon, \varepsilon, C(v).\varepsilon)$.
- If $\varepsilon \vdash a \Rightarrow \infty$, the machine executes an infinite number of transitions.