CSE 116: Fall 2019 Introduction to Functional Programming

Formalizing Nano

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Formalizing Nano

Goal: we want to guarantee properties about programs, such as:

- evaluation is deterministic
- all programs terminate
- certain programs never fail at run time
- etc.

To prove theorems about programs we first need to define formally

- their *syntax* (what programs look like)
- their semantics (what it means to run a program)

Let's start with Nano1 (Nano w/o functions) and prove some stuff!

Nano1: Syntax

We need to define the syntax for *expressions* (*terms*) and *values* using a grammar:

Operational semantics defines how to execute a program step by step

Let's define a step relation (reduction relation) e => e'

"expression e makes a step (reduces in one step) to an expression e '

We define the step relation *inductively* through a set of *rules*:

```
e1 => e1' -- premise
[Add-L] -----
        e1 + e2 => e1' + e2 -- conclusion
           e2 => e2'
[Add-R]
        n1 + e2 => n1 + e2'
    n1 + n2 => n where n == n1 + n2
[Add]
                     e1 => e1'
[Let-Def]
        let x = e1 in e2 => let x = e1' in e2
[Let] let x = v in e2 = e2[x := v]
```

Here e[x := v] is a value substitution:

Do not have to worry about capture, because V is a value (has no free variables!)

A reduction is *valid* if we can build its **derivation** by "stacking" the rules:

[Add] ------
$$1 + 2 \Rightarrow 3$$
[Add-L] ------
$$(1 + 2) + 5 \Rightarrow 3 + 5$$

Do we have rules for all kinds of expressions?

We define the step relation *inductively* through a set of *rules*:

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[Add-L] -----
        e1 + e2 => e1' + e2 -- conclusion
           e2 => e2'
[Add-R]
        n1 + e2 => n1 + e2'
    n1 + n2 => n where n == n1 + n2
[Add]
                     e1 => e1'
[Let-Def]
        let x = e1 in e2 => let x = e1' in e2
[Let] let x = v in e2 = e2[x := v]
```

1. Normal forms

There are no reduction rules for:

- n
- X

Both of these expressions are *normal forms* (cannot be further reduced), however:

- n is a value
 - intuitively, corresponds to successful evaluation
- X is not a value
 - intuitively, corresponds to a run-time error!
 - we say the program X is stuck

2. Evaluation order

In e1 + e2, which side should we evaluate first?

In other words, which one of these reductions is valid (or both)?

1.
$$(1 + 2) + (4 + 5) \Rightarrow 3 + (4 + 5)$$

2. $(1 + 2) + (4 + 5) \Rightarrow (1 + 2) + 9$

Reduction (1) is valid because we can build a derivation using the rules:

[Add] -----
$$1 + 2 \Rightarrow 3$$
[Add-L] ------
$$(1 + 2) + (4 + 5) \Rightarrow 3 + (4 + 5)$$

Reduction (2) is *invalid* because we cannot build a derivation:

there is no rule whose conclusion matches this reduction!

??? [???] ------
$$(1 + 2) + (4 + 5) = (1 + 2) + 9$$

If these are the only rules for let bindings, which reductions are valid? *

- (A) (let x = 1 + 2 in 4 + 5 + x) => (let x = 3 in 4 + 5 + x)
- (B) (let x = 1 + 2 in 4 + 5 + x) => (let x = 1 + 2 in 9 + x)
- (C) (let x = 1 + 2 in 4 + 5 + x) => (4 + 5 + 1 + 2)
- (D) A and B
- (E) All of the above



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- (B) (let x = 1 + 2 in 4 + 5 + x) => (let x = 1 + 2 in 9 + x)
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Evaluation relation

Like in λ -calculus, we define the multi-step reduction relation e^{-*} e^{+} :

e = * > e' iff there exists a sequence of expressions $e1, \ldots, en$ such that

- e = e1
- en = e'
- ei => e(i+1) for each i in [0..n)

Example:

$$(1 + 2) + (4 + 5)$$

=*> 3 + 9

because

$$(1 + 2) + (4 + 5)$$

=> 3 + (4 + 5)
=> 3 + 9

Evaluation relation

Now we define the evaluation relation $e = \sim e'$:

```
e =~> e' iff
```

- e =*> e'
- e' is in normal form

Example:

$$(1 + 2) + (4 + 5)$$

=~> 12

because

$$(1 + 2) + (4 + 5)$$
=> 3 + (4 + 5)
=> 3 + 9
=> 12

and 12 is a *value* (normal form)

Theorems about Nano1

Let's prove something about Nano1!

- 1. Every Nano1 program terminates
- 2. Closed Nano1 programs don't get stuck
- 3. Corollary (1 + 2): Every closed Nano1 program evaluates to a value

How do we prove theorems about languages?

By induction.

Mathematical induction in PL

1. Induction on natural numbers

To prove $\forall n.P(n)$ we need to prove:

- Base case: P(0)
- Inductive case: P(n + 1) assuming the induction hypothesis (IH): that P(n) holds

Compare with inductive definition for natural numbers:

No reason why this would only work for natural numbers...

In fact we can do induction on *any* inductively defined mathematical object (= any datatype)!

- lists
- trees
- programs (terms)
- etc

2. Induction on terms

To prove $\forall e.P(e)$ we need to prove:

- Base case 1: P(n)
- Base case 2: P(x)
- Inductive case 1: P(e1 + e2) assuming the IH:
 that P(e1) and P(e2) hold
- Inductive case 2: P(let x = e1 in e2) assuming the IH: that P(e1) and P(e2)hold

3. Induction on derivations

Our reduction relation => is also defined *inductively!*

- Axioms are bases cases
- Rules with premises are inductive cases

To prove $\forall e, e'. P(e \Rightarrow e')$ we need to prove:

- Base cases: [Add], [Let]
- Inductive cases: [Add-L], [Add-R], [Let-Def] assuming the IH: that P holds of their premise

Theorem I [Termination]: For any expression e there exists e' such that $e = \sim > e'$.

Proof idea: let's define the *size* of an expression such that

- size of each expression is positive
- each reduction step strictly decreases the size

Then the length of the execution sequence for e is bounded by the size of e!

Term size:

Lemma 1: For any e, size e > 0.

Proof: By induction on the *term* e.

- Base case 1: size n = 1 > 0
- Base case 2: size x = 1 > 0
- Inductive case 1: size (e1 + e2) = size e1 + size
 e2 > 0 because size e1> 0 and size e2 > 0 by IH.
- Inductive case 2: similar.

QED.

• size n = 1 < 2 = size (n1 + n2)

```
Lemma 2: For any e, e' such that e => e', size e' < size e.
Proof: By induction on the derivation of e => e'.
Base case [Add].

• Given: the root of the derivation is
  [Add]: n1 + n2 => n where n = n1 + n2

• To prove: size n < size (n1 + n2)</pre>
```

size (e1 + e2)

```
Lemma 2: For any e, e' such that e => e', size e' < size e.
Inductive case [Add-L].

    Given: the root of the derivation is [Add-L]:

     e1 => e1'
e1 + e2 => e1' + e2
 • To prove: size (e1' + e2) < size (e1 + e2)
 • IH: size e1' < size e1
     size (e1' + e2)
   = -- def. size
     size e1' + size e2
                                   Inductive case [Add-R]. Try at home
   < -- TH
     size e1 + size e2
   = -- def. size
```

```
Lemma 2: For any e, e' such that e => e', size e' < size e.
Base case [Let].

    Given: the root of the derivation

   is [Let]: let x = v in e2 = e2[x := v]
 • To prove: size (e2[x := v]) < size (let x = v in e2)
  size (e2[x := v])
= -- auxiliary lemma!
  size e2
< -- lemma
  size v + size e2
                                Inductive case [Let-Def]. Try at home
= -- def. size
  size (let x = v in e2)
QED.
```

What is the IH for the inductive case [Let-Def]? *

- (A) e1 => e1'
- (B) size e1' < size e1
- (C) size (let x = e1 in e2) < size (let x = e1' in e2)



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What is the IH for the inductive case [Let-Def]? *

- (A) e1 => e1'
- (B) size e1' < size e1
- \bigcirc (C) size (let x = e1 in e2) < size (let x = e1' in e2)



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Nano2: adding functions

Syntax

We need to extend the syntax of expressions and values:

Operational semantics

We need to extend our reduction relation with rules for abstraction and application:

With rules defined above, which reductions are valid? *

- (A) (x y -> x + y) 1 (1 + 2) => (x y -> x + y) 1 3
- (B) $(\xy -> x + y) \ 1 \ (1 + 2) => (\y -> 1 + y) \ (1 + 2)$
- (C) $(y \rightarrow 1 + y) (1 + 2) => (y \rightarrow 1 + y) 3$
- (D) $(y \rightarrow 1 + y) (1 + 2) \Rightarrow 1 + 1 + 2$
- (E) B and C



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With rules defined above, which reductions are valid? *

- (A) ((x y -> x + y) 1 (1 + 2) => ((x y -> x + y) 1 3)
- (B) $(\xy -> x + y) \ 1 \ (1 + 2) => (\y -> 1 + y) \ (1 + 2)$
- (C) $(y \rightarrow 1 + y) (1 + 2) \Rightarrow (y \rightarrow 1 + y) 3$
- (D) (\y -> 1 + y) (1 + 2) => 1 + 1 + 2
- (E) B and C



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Evaluation Order

```
((\x y -> x + y) 1) (1 + 2)

=> (\y -> 1 + y) (1 + 2) -- [App-L], [App]

=> (\y -> 1 + y) 3 -- [App-R], [Add]

=> 1 + 3 -- [App]

=> 4 -- [Add]
```

Our rules define call-by-value:

- 1. Evaluate the function (to a lambda)
- 2. Evaluate the argument (to some value)
- 3. "Make the call": make a substitution of formal to actual in the body of the lambda

The alternative is call-by-name:

- do not evaluate the argument before "making the call"
- can we modify the application rules for Nano2 to make it call-by-name?

Theorems about Nano2

Let's prove something about Nano2!

- 1. Every Nano2 program terminates (?)
- 2. Closed Nano2 programs don't get stuck (?)

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- 2. Closed Nano2 programs don't get stuck (?)

Are these theorems still true? *

- (A) Both true
- (B) 1 is true, 2 is false
- (C) 1 is false, 2 is true
- (D) Both false



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Let's prove something about Nano2!

- 1. Every Nano2 program terminates (?)
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Are these theorems still true? *

- (A) Both true
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- (C) 1 is false, 2 is true
- (D) Both false



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Theorems about Nano2

1. Every Nano2 program terminates (?)

What about
$$(\x -> x x) (\x -> x x)$$
?

2. Closed Nano2 programs don't get stuck (?)

What about 1 2?

Both theorems are now false!

To recover these properties, we need to add *types*:

- 1. Every well-typed Nano2 program terminates
- 2. Well-typed Nano2 programs don't get stuck