Computer Science 3MI3 – 2020 assignment 2

Typing a -calculus

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Contents

Introduction

This assignment asks you to construct representation of a simply-typed - calculus, construct a typechecker for that -calculus, and finally to implement *type-erasure* and a simple translator to simplify terms to untyped -calculus terms.

Updates and file history

October 30th

- Initial version posted.
 - Testing not posted yet.

Boilerplate

Documentation

In addition to the code for the assignments, you are required to submit (relatively light) documentation, along the lines of that found in the literate programs from lectures and tutorials.

• Those occasionally include a lot of writing when introducing concepts; you do not have to introduce concepts, so your documentation should be similar to the *end* of those documents, where only the purpose and implementation details of types, functions, etc., are discussed.

This documentation is not assigned its own marks; rather, 20% of the marks of each part of the assignment will be for the documentation.

This documentation **must be** in the literate style, with (nicely typeset) English paragraphs alongside code snippets; comments in your source code do not count. The basic requirement is

- the English paragraphs must use non-fixed width font, whereas
- the code snippets must use fixed width font.
- For example, see these lecture notes on Prolog:
 - https://courses.cs.washington.edu/courses/cse341/98sp/ logic/prolog.html

But you are encouraged to strive for nicer than just "the basic requirement". (the ability to write decent looking documentation is an asset!

You are free to present your documentation in any of these formats:

- an HTML file,
 - (named README.html)
- a PDF (for instance, by writing it in LATEX using the listings or minted package for your code blocks),
 - (named README.pdf), or
- rendering on GitLab (for instance, by writing it in markdown or Org)
 - (named README.md or README.org.)

If you wish to use another format, contact Mark to discuss it.

Not all of your code needs to be shown; only portions which are of interest are needed. Feel free to omit some "repetitive" portions. (For instance, if there are several cases in a definition which look almost identical, only one or two need to be shown.)

Submission procedures

The same guidelines as for homework (which can be seen in any of the homework files) apply to assignments, except for the differences below.

Assignment naming requirements

Place all files for the assignment inside a folder titled an, where n is the number of the assignment. So, for assignment 1, use the folder a1, for assignment 2 the folder a2, etc. Ensure you do not capitalise the a.

Each part of the assignments will direct you on where to save your code for that part. Follow those instructions!

If the language supports multiple different file extensions, you must still follow the extension conventions noted in the assignment.

Incorrect naming of files may result in up to a 5% deduction in your grade.

This is slightly decreased from the 10% for homeworks.

Proper conduct for coursework

Refer to the homework code of conduct available in any of the homework files. The same guidelines apply to assignments.

Part 0.1 – Description of the -calculus, ST [0 marks]

The -calculus you are to work with during this assignment we call ST, standing for *simply typed*. It adds to the pure untyped -calculus UL terms zero, suc, iszero, tt, ff, and test, with the following syntax.

We also introduce the following typing rules for these typed -terms. The rules make use of a typing context or type environment Γ . :TODO:

Part 0.2 - A representation of the untyped -calculus, UL [0 marks]

Nameless representation of terms

We use de Bruijn indices in place of named variables. The index "points" to a binder, or to a free variable.

- 0 points to the first enclosing variable binder, or the first free variable if there are no enclosing binders.
- 1 points to the second enclosing variable binder, or the 2-n'th free variable if there are only n enclosing binders, n 1.
- 2 points to the second enclosing variable binder, or the 3-n'th free variable if there are only n enclosing binders, n 2.
- ...
- i points to the i'th enclosing variable binder, or the (i+1)-n'th free variable if there are only n enclosing binders, n i.
- ...

This representation avoids any need for renaming variables during substitution.

It does make terms less human readable; we can correct for this by writing a *pretty printer* for -terms (which will be the focus of a homework.)

Scala implementation

Pure untyped -terms can only be variables, abstractions or applications.

```
sealed trait ULTerm
case class ULVar(index: Int) extends ULTerm
case class ULAbs(t: ULTerm) extends ULTerm
case class ULApp(t1: ULTerm, t2: ULTerm) extends ULTerm
```

The use of de Bruijn indices necessitates a method to "shift" the indices of free variables up or down; for instance, when applying a term to an abstraction, we must shift them up to avoid capturing what should be free variables in a variable binder.

Shifting is done by walking through the term, incrementing the variable indices by the shift amount if their index is greater than the number of enclosing binders.

```
// Shift the numbering of unbound variables
def shift(shiftAmount: Int, t: ULTerm): ULTerm = {
  // Walk through the term and shift all variables with index
  // greater than or equal to c, which is maintained to be
  // the number of variable binders (abstractions) outside the
  → current subterm.
  def walk(currentBinders: Int, t: ULTerm): ULTerm = t match {
    // Check if x is a free variable; that is,
    // if the number x is greater than or equal to
    // the number of variable binders encountered outside this
    \hookrightarrow subterm.
    case ULVar(x) if (x >= currentBinders) =>
    case ULVar(x) => ULVar(x)
    case ULAbs(t) =>
      // We now have one more variable binder outside the
      \rightarrow subterm.
      // Increment c and walk into the subterm.
      ULAbs(walk(c+1, t))
    case ULApp(t1,t2) =>
      // No new variable binders. Just walk into the subterms.
      ULApp(walk(c,t1),walk(c,t2))
  }
  // Walk the term and perform the shift of free variables.
  // We begin with O variable binders outside.
 walk(0, t)
}
```

Substitution is similarly defined by "walking" through the term, but here, when we find variables, we choose whether to "replace them" by the term

being subbed in or not. We have to adjust the variable being substituted and the free variables in the term being subbed in according to the number of variable binders we enter.

```
// In our usual syntax, we would write substitution as `t[x :=
\rightarrow r7.
// Here we write `substitute(t,x,r)`.
def substitute(t: ULTerm, x: Int, r: ULTerm): ULTerm = {
  // We want to substitute for the free variable with number
  // Inside a variable binder (abstraction),
  // the index of all free variables is shifted up by 1.
  // So we must keep track of the number of binders outside
  → the current subterm.
  def walk(c: Int, t: ULTerm): ULTerm = t match {
    case ULVar(y) if y == x + c =>
      // y is the xth free variable. Substitute for it,
      // making sure to shift the free variables in r
      // to account for the number of variable binders outside
      \hookrightarrow this subterm.
      shift(c,r)
    case ULVar(y) =>
      // Otherwise, y is not the xth free variable;
      // leave it as is.
      ULVar(y)
    case ULAbs(t) =>
      // We now have one more variable binder outside the
      \rightarrow subterm.
      // Increment c and walk into the subterm.
      ULAbs(walk(c+1,t))
    case ULApp(t1,t2) =>
      // No new variable binders. Just walk into the subterms.
      ULApp(walk(c,t1),walk(c,t2))
  }
  // Walk the term, performing the substitution.
  // We begin with O variable binders outside.
```

```
walk(0,t)
}
   We need to check if terms are values for call-by-value semantics.
// We need to know if a term is a value during reduction
// when using call-by-value semantics.
def isValue(t: ULTerm): Boolean = t match {
  case ULAbs(_) => true
  case => false
}
   Those semantics are given by a reduction function, which reduces terms
by one step, and then an evaluation function, which keeps reducing until we
get stuck (if we get stuck; we might have an infinite reduction sequence.)
// Call-by-value reduction function.
// Performs one step of evaluation, if possible according to
\rightarrow the call-by-value rules.
// If no reduction is possible, returns None.
def reduce(t: ULTerm): Option[ULTerm] = t match {
  // Case: the left term is an abstraction, and the right is a
  \rightarrow value.
  // Then apply the value to the abstraction.
  case ULApp(ULAbs(t),v) if isValue(v) =>
    // When we apply the value to the abstraction,
    // we must shift the value's free variables up by 1 to
    \rightarrow account
    // for the abstraction's variable binder.
    val r = substitute(t,0,shift(1,v))
    // Then, we need to shift the result back.
    // Since the abstraction's variable is now "used up".
    Some(shift(-1,r))
  // Case: the left term is a value, then try to reduce the
  \hookrightarrow right term.
  case ULApp(v,t) if isValue(v) =>
    reduce(t) match {
      case Some(r) => Some(ULApp(v,r))
```

case None => None

```
}
  // Case: the left term is not a value (not an abstraction.)
  // Try to reduce it.
  case ULApp(t1,t2) =>
    reduce(t1) match {
      case Some(r1) => Some(ULApp(r1,t2))
      case None => None
    }
  case _ => None
// Evaluation just repeatedly applies reduce,
// until we reach None (signifying reduction failed.)
def evaluate(t: ULTerm): ULTerm = reduce(t) match {
  case None => t
  case Some(r) => evaluate(r)
}
Ruby implementation
:TODO: Document this literately, as with the Scala above.
# Our top-level ULTerm class defines some default
# methods to track what kind of term we have
# (which must be overidden in non-default cases)
# as well as the shift, substitute and eval methods
# which are defined in terms of other methods
# defined by the subclasses.
class ULTerm
  # By default, we assume terms are irreducible,
  # not abstractions, and not values.
  # Subclasses which should have these properties
  # must override these methods.
  # (In our basic calculus with call-by-value semantics,
  # only applications are reducible and only abstractions
  # are values. This can be changed for different
  → calculi/semantics.)
  def reduce; nil end
```

```
def absBody; nil end
def isValue?; false end
# Shifting is just walking, where in the base case,
# we either increment the variable by d or
# leave it alone.
def shift(d)
  # walk is an iterator.
  # The block tells us what to do with variables.
  walk(0) \{ |x,c| \}
    if x >= c
      ULVar.new(x+d)
    else
      ULVar.new(x)
    end }
end
# Substitution is just walking, where we either
# replace the variable, or leave it alone.
def substitute(x,r)
  walk(0) { |y,c|
    if y == x + c
      r
    else
      ULVar.new(y)
    end }
end
def eval
  r = nil
  r_next = self
  # Keep reducing until it fails (reduce returns nil.)
  # This is the recommended "do...while" form in Ruby.
  loop do
    r = r_next
    r_next = r.reduce
    break unless r_next
  end
  return r
```

```
end
end
class ULVar < ULTerm</pre>
  attr_reader :index
  # We require our variables are only indexed by integers.
  def initialize(i)
    unless i.is_a?(Integer)
      throw "Constructing a lambda term out of non-lambda

    terms"

    end
    @index = i
  end
  def walk(c,&block)
    # This is a variable. Run the code in &block.
    # (yield does this; it "yields" control to the block.)
    yield(@index, c)
  end
  def to_s
    @index.to_s
  end
end
class ULAbs < ULTerm
  attr_reader :t
  def initialize(t)
    unless t.is_a?(ULTerm)
      throw "Constructing a lambda term out of a non-lambda
       \hookrightarrow term"
    end
    @t = t
  end
  def walk(c, &block)
    # Increment the local variable counter within the variable
    \rightarrow binder.
```

```
t = @t.walk(c+1,&block)
   ULAbs.new(t)
  end
  # Abstractions are an abstraction (of course),
  # with body @t,
  # and are also considered values.
  def absBody; @t end
 def isValue?; true end
 def to_s
   "lambda . " + @t.to_s
  end
end
class ULApp < ULTerm</pre>
  attr_reader :t1
 attr_reader :t2
 def initialize(t1,t2)
   unless t1.is_a?(ULTerm) && t2.is_a?(ULTerm)
      throw "Constructing a lambda term out of non-lambda

    terms"

    end
    0t1 = t1; 0t2 = t2
  end
 def walk(c, &block)
   t1 = @t1.walk(c,&block)
   t2 = 0t2.walk(c,\&block)
   ULApp.new(t1,t2)
  end
  # Applications can be reduced.
  def reduce
    if @t1.absBody && @t2.isValue?
      body = @t1.absBody
      (body.substitute(0,@t2.shift(1))).shift(-1)
    elsif @t1.isValue?
      print "Reducing an argument\n"
```

```
r = @t2.reduce
      if r
        ULApp.new(@t1,r)
      else
        nil
      end
    else
      print "Reducing a function\n"
      r = @t1.reduce
      if r
        ULApp.new(r,@t2)
      else
        nil
      end
    end
 end
 def to_s
   "(" + @t1.to_s + ") (" + @t2.to_s + ")"
  end
end
```

Part 1 – The representation [10 marks]

Place your code for this part in the files a2.sc and a2.rb.

Implement, in both Scala and Ruby, a type STTerm to represent terms of the -calculus ST defined above.

The constructors of the type should be named

- STVar,
- STApp,
- STAbs,
- STZero,
- STSuc,
- STIsZero,

- STTrue,
- STFalse, and
- STTest.

Part 2 – Type checking [40 marks]

Place your code for this part in the files a2.sc and a2.rb.

Implement, in both Scala and Ruby, a *type checker* method for elements of STTerm.

This type checker takes an STTerm, and returns true if the represented term obeys the type rules of ST; otherwise, it returns false.

Part 3 – Translation to the untyped -calculus; type erasure [40 marks]

Place your code for this part in the files a2.sc and a2.rb.

Implement, in both Scala and Ruby, a *type eraser* method for elements of STTerm, which *translates* them into elements of ULTerm (definition given above.)

This translation also needs to translate the natural and boolean constants into the pure -calculus encodings that represent them.

(You should the definition of ULTerm and its methods into your file, or import it in a way compatible with the testing environments.)

Part 4 – Interpreting SL programs [10 marks]

Implement an evaluation method for your STTerm type.

Make use of the evaluation method for ULTerm's in your definition. Code to translate results from STTerm's back to ULTerm's will be provided here in an update.

Part 5 – Bonus: pairs [10 bonus marks]

Place any code for this part in files a2p4.sc and a2p4.rb.

Implement another -calculus, called ST2, which includes the type of pairs as well as naturals and booleans, along with a type checker, type eraser and evaluation method.

Submission checklist

For your convenience, this checklist is provided to track the files you need to submit. Use it if you wish.

```
- [ ] Documentation; one of
  - [ ] README.html
  - [ ] README.pdf
  - [ ] README.md
  - [ ] README.org
- [ ] Code files
  - [] a2.sc
  - [] a2.rb
- [] Part 2 tests
  - [ ] a2p2_test.sc tests have passed! (No submission
  \rightarrow needed.)
  - [ ] a2p2_test.rb tests have passed! (No submission
  → needed.)
- [ ] Part 3 tests
  - [ ] a2p3_test.sc tests have passed! (No submission
  \rightarrow needed.)
  - [ ] a2p3_test.rb tests have passed! (No submission
  \rightarrow needed.)
- [ ] Part 4 (Bonus)
  - [] a2p4.sc
  - [] a2p4.rb
```

Testing

:TODO: