1 Avoiding Redundancy

Even in a simple arithmetic language, we sometimes encounter repeated expressions. For instance, the Newtonian formula for the gravitational force between two objects has a squared term in the denominator. We’d like to avoid redundant expressions: they are annoying to repeat, we might make a mistake while repeating them, and they waste cycles that could be better spent generating frames for the next dinosaur movie.

The normal way to avoid redundancy is to introduce an identifier.¹ As its name suggests, the identifier names, or identifies, (the value of) a computation. We can then use its name in place of the larger computation. Identifiers may sound exotic, but you’re used to them in every programming language you’ve used so far: they’re called variables. We choose not to call them that because the term “variable” is semantically charged: it implies that the value bound to the identifier can change (vary). Since our language doesn’t yet offer any way of changing the value, we use the more conservative term “identifier”. For now, they’re constants, not variables.

Let’s first write a few sample programs that use identifiers, inventing notation as we go along:

{with {x {+ 5 5}} {+ x x}}

We can reduce this to

{+ 10 10}

by substituting 10 for x. The existing rules of evaluation determine that this term’s value is 20. Here’s a more elaborate example:

{with {x {+ 5 5}}
  {with {y {- x 3}}
    {+ y y}}}

= {with {x 10} {with {y {- x 3}} {+ y y}}}
= {with {y {- 10 3}} {+ y y}}
= {with {y 7} {+ y y}}
= {+ 7 7}
= 14

Now let’s define the language more formally.

To honor the addition of identifiers, we’ll give our language a new name: WAE, short for “with with arithmetic expressions”. Its BNF is:

<WAE> ::= <num>
  | {+ <WAE> <WAE>}
  | {- <WAE> <WAE>}
  | {with {<id> <WAE>} <WAE>}
  | <id>

¹As the authors of Concrete Mathematics say: “Name and conquer”.

We'll assume `<id>` designates some representation for identifiers.

To write programs for WAE, we need a data definition to represent it. Most of WAE carries over unchanged from AE, but we must pick some concrete representation for identifiers. Fortunately, Scheme has a primitive type called the symbol, which serves this role admirably. Therefore, the data definition is

```scheme
(define-datatype WAE WAE?
  [num (n number?)]
  [add (lhs WAE?) (rhs WAE?)]
  [sub (lhs WAE?) (rhs WAE?)]
  [id (name symbol?)]
  [with (name symbol?) (named-expr WAE?) (body WAE?)])
```

We'll call the expression in the `named-expr` field the `named expression`, since `with` lets the name in the `id` field stand in place of that expression.

## 2 Substitution

Without fanfare, we used substitution to explain how `with` functions. We were able to do this because substitution is not unique to `with`: we’ve studied it for years in algebra courses, because that’s what happens when we pass arguments to functions. For instance, let $f(x, y) = x^3 + y^3$. Then

\[
\begin{align*}
f(12, 1) &= 12^3 + 1^3 = 1728 + 1 = 1729 \\
f(10, 9) &= 10^3 + 9^3 = 1000 + 729 = 1729^3
\end{align*}
\]

Nevertheless, it’s a good idea to pin down this operation precisely.

Let’s make sure we understand what we’re trying to define. We want a crisp description of the process of substitution, namely what happens when we replace an identifier (such as $x$ or $\times$) with a value (such as 12 or 5) in an expression (such as $x^3 + y^3$ or $(x \times x)$). Because we’ve already specified the syntax of WAE formally, we’ll push mathematics to the side and stick to the programming language.

Notice that substitution is not the same as evaluation. Looking back at the sequence of evaluation steps in the examples above, only some of them invoke substitution: the rest are evaluation as defined for AE. For now, we’re first going to pin down substitution. Once we’ve done that, we’ll revisit the related question of evaluation. But it’ll take us a few tries to get substitution right!

**Definition 1 (Substitution)** To substitute identifier $i$ in $e$ with expression $v$, replace all identifiers in $e$ that share the name of $i$ with the expression $v$.

Beginning with the program

```
{with {x 5} {+ x x}}
```

we would need to apply substitution to eliminate the `with` and be left with an arithmetic expression. The definition of substitution above certainly does the trick: substituting 5 for $x$ in the body of the `with` yields the program

```
{+ 5 5}
```

as we would want. Likewise, it correctly substitutes $\times$ with 5 in

```
{+ 10 4}
```

to

```
{+ 10 4}
```

(since there are no instances of $x$ in the expression, no substitutions happen). Consider the same substitution in

---

2 Symbols have the salutary property that, unlike ordinary strings, they can be compared for equality in constant time.

3 What’s the next smallest such number?
The rules reduce this to

\[ \{+ x \{\text{with } \{x 3\} 10}\} \]

Huh? Our substitution rule converted a perfectly reasonable program (whose value is \(8\)) into one that isn’t even syntactically legal, i.e., it would be rejected by a parser, because the program contains \(5\) where the BNF tells us to expect an identifier. We definitely don’t want substitution to have such an effect! It’s obvious that the substitution algorithm is too naïve. To state the problem with the algorithm precisely, though, we need to introduce a little terminology.

**Definition 2 (Binding Instance)** A binding instance of an identifier is the instance of the identifier that gives it its value. In WAE, the <id> position of a with is the only binding instance.

**Definition 3 (Scope)** The scope of a binding instance is the region of program text in which instances of the identifier refer to the value bound in the binding instance.

**Definition 4 (Bound Instance)** An identifier is bound if it is contained within the scope of a binding instance of its name.

**Definition 5 (Free Instance)** An identifier not contained in the scope of any binding instance is said to be free.

With this terminology in hand, we can now state the problem with the first definition of substitution more precisely: it failed to distinguish between bound instances (which should be substituted) and binding instances (which should not). This leads to a refined notion of substitution.

**Definition 6 (Substitution)** To substitute identifier \(i\) in \(e\) with expression \(v\), replace all bound identifiers in \(e\) that share the name of \(i\) with the expression \(v\).

A quick check reveals that this doesn’t affect the outcome of the examples that the previous definition substituted correctly. In addition, given our now-usual substitution of \(x\) with \(5\), substitution reduces

\[ \{+ x \{\text{with } \{x 3\} 10\}\} \]

to

\[ \{+ 5 \{\text{with } \{x 3\} 10\}\} \]

Let’s consider a closely related expression with the same substitution:

\[ \{+ x \{\text{with } \{x 3\} x\}\} \]

Hopefully we can agree that the value of this program is \(8\) (the left \(x\) in the addition evaluates to \(5\), the right \(x\) is given a value by the inner with, so the sum is \(8\)). The refined substitution algorithm, however, converts this expression into

\[ \{+ 5 \{\text{with } \{x 3\} 5\}\} \]

which, when evaluated, yields \(10\).

What went wrong here? Our substitution algorithm respected binding instances, but not their scope. In the sample expression, the with introduces a new scope for the inner \(x\). The scope of the outer \(x\) is shadowed or masked by the inner binding. Because substitution doesn’t recognize this possibility, it incorrectly substitutes the inner \(x\).

**Definition 7 (Substitution)** To substitute identifier \(i\) in \(e\) with expression \(v\), replace all bound identifiers in \(e\) that share the name of \(i\) with the expression \(v\), unless the identifier is in a scope different from that introduced by \(i\).

While this rule avoids the faulty substitution we’ve discussed earlier, it has the following effect: after substituting for \(x\), the expression

\[ \{+ x \{\text{with } \{y 3\} x\}\} \]

whose value should be that of \((+ 5 5)\), or \(10\), becomes
which, when evaluated, halts with an error, because \( x \) has no value. Once again, substitution has changed a correct program into an incorrect one!

Let’s understand what went wrong. Why didn’t we substitute the inner \( x \)? Substitution halts at the `with` because, by definition, every `with` introduces a new scope, which we said should delimit substitution. But this `with` contains an instance of \( x \), which we very much want substituted! So which is it—substitute within nested scopes or not? Actually, the two examples above should reveal that our latest definition for substitution, which may have seemed sensible at first blush, is too draconian: it rules out substitution within any nested scopes.

**Definition 8 (Substitution)** To substitute identifier \( i \) in \( e \) with expression \( v \), replace all bound identifiers in \( e \) that share the name of \( i \) with the expression \( v \), except within nested scopes of \( i \).

Finally, we have a version of substitution that works. A different, more succinct way of phrasing this definition is

**Definition 9 (Substitution)** To substitute identifier \( i \) in \( e \) with expression \( v \), replace all bound instances of \( i \) in its scope with \( v \).

Recall that we’re still defining substitution, not evaluation. Substitution is just an algorithm defined over expressions, independent of any use in an evaluator. It’s the interpreter’s job to invoke substitution as many times as necessary to reduce a program down to an answer. Therefore, substituting \( x \) with 5 in

\[
{+ \ 5 \ \{ \text{with} \ {y \ 3} \ x \}}
\]

results in

\[
{+ \ 5 \ \{ \text{with} \ {y \ 3} \ 5 \}}
\]

Phew! Just to be sure we understand this, let’s express it in the form of a function.

```
;; subst : WAE symbol WAE → WAE
;; substitutes second argument with third argument in first argument,
;; as per the rules of substitution; the resulting expression contains
;; no free instances of the second argument

(define (subst expr sub-id val)
  (cases WAE expr
    [num (n) expr]
    [add (l r) (add (subst l sub-id val)
                  (subst r sub-id val))]
    [sub (l r) (sub (subst l sub-id val)
                    (subst r sub-id val))]
    [id (v) (if (symbol=? v sub-id) val expr)]
    [with (bound-id named-expr bound-body)
      (if (symbol= bound-id sub-id)
        expr
        (with bound-id
           named-expr
           (subst bound-body sub-id val)))]))
```

### 3 Interpreting `with`

We’ve finally defined substitution, but we still haven’t quite formalized how we’ll use it to reduce expressions to answers. To do this, we must modify our interpreter. Specifically, we must add rules for `with` and for identifiers.

- To evaluate `with` expressions, we interpret the named expression, then substitute its value in the body.
How about identifiers? Well, any identifier that is in the scope of a `with` is replaced with a value when the interpreter encounters that identifier’s binding instance. Consequently, the purpose statement of `subst` said there would be no free instances of the identifier given as an argument left in the result. In other words, `subst` replaces identifiers with values before the interpreter ever “sees” them. As a result, any as-yet-unsubstituted identifier must be free in the whole program. The interpreter can’t assign a value to a free identifier, so it halts with an error.

```
;; calc : WAE → number
;; evaluates WAE expressions by reducing them to numbers

(define (calc expr)
  (cases WAE expr
    [num (n) n]
    [add (l r) (+ (calc l) (calc r))]
    [sub (l r) (- (calc l) (calc r))]
    [with (bound-id named-expr bound-body)
      (calc (subst bound-body bound-id
               (num (calc named-expr))))]
    [id (v) (error "calc "free identifier")])

One subtlety: In the rule for `with`, the value returned by `calc` is a number, but `subst` is expecting a WAE expression. Therefore, we wrap the result in `(num -)` so that substitution will work correctly.

Here are numerous test cases. Each one should evaluate to true:

```
(= 5 (calc (parse '5)))
(= 10 (calc (parse '(+ 5 5))))
(= 20 (calc (parse '{with {x {+ 5 5}} {+ x x}})))
(= 10 (calc (parse '{with {x 5} {+ x x}})))
(= 14 (calc (parse '{with {x {+ 5 5}} {with {y {- x 3}} {+ y y}}}})))
(= 4 (calc (parse '{with {x 5} {with {y {- x 3}} {+ y y}}}})))
(= 15 (calc (parse '{with {x 5} {+ x {with {x 3} 10}}})))
(= 8 (calc (parse '{with {x 3} {+ x {with {x 3} x}}})))
(= 10 (calc (parse '{with {x 5} {+ x {with {y 3} x}}})))
(= 5 (calc (parse '{with {x 5} {with {y x} y}})))
(= 5 (calc (parse '{with {x 5} {with {x x} x}}})))
```

4 The Scope of `with` Expressions

Actually, maybe not. In fact, many of these test cases result in free identifier errors! What gives? Consider the program

```
{with {x 5}
  {with {y x}
    y}}
```

Common sense would dictate that its value is 5. So why does the interpreter halt with an error on this test case?

As defined, `subst` fails to correctly substitute in this program, because we did not account for the named subexpressions in `with` expressions. To fix this problem, we simply need to make `subst` treat the named expressions as ordinary expressions, ripe for substitution. To wit:

```
(define (subst expr sub-id val)
  (cases WAE expr
    [num (n) expr]
    [add (l r) (add (subst l sub-id val)
                    (subst r sub-id val))]
```

5
Actually, this isn’t quite right either: consider

```
{with {x 5}
   {with {x x} x}}
```

This program should evaluate to 5, but it too halts with an error. This is because we prematurely stopped substituting for x. We should substitute in the named expression of a with even if the with in question defines a new scope for the identifier being substituted, because its named expression is still in the scope of the enclosing binding of the identifier.

We finally get a valid programmatic definition of substitution (relative to the language we have so far):

```
(define (subst expr sub-id val)
  (cases WAE expr
    [num (n) expr]
    [add (l r) (add (subst l sub-id val) (subst r sub-id val))]
    [sub (l r) (sub (subst l sub-id val) (subst r sub-id val))]
    [id (v) (if (symbol=? v sub-id) val expr)]
    [with (bound-id named-expr bound-body)
      (if (symbol=? bound-id sub-id)
        expr
        (with bound-id
          (subst named-expr sub-id val) ;; changed
          (subst bound-body sub-id val)))]))
```

Observe how the different versions of subst have helped us refine the scope of with expressions. By focusing on the small handful of lines that change from one version to the next, and studying how they change, we progressively arrive at a better understanding of scope. This would be much harder to do through mere prose; indeed, our prose definition has not changed at all through these program changes, and translating the definition into a program has helped us run it and determine whether it matches our intuition.\(^4\)

**A Tiny Puzzle**

What’s the value of

```
{with {x x} x}
```

? What should it be, and what does your interpreter say it is?

\(^4\)Of course, had we used the program design recipe, we might have avoided many of the mistakes we’ve made of failing to substitute in sub-expressions …
5 What Kind of Redundancy do Identifiers Eliminate?

We began this lecture motivating the introduction of \texttt{with} as a means for eliminating redundancy. Let’s revisit this sequence of substitutions:

\{\texttt{with} (x (+ 5 5)) \{\texttt{with} (y (- x 3)) (+ y y)\}\}
= \{\texttt{with} (x 10) \{\texttt{with} (y (- x 3)) (+ y y)\}\}
= \{\texttt{with} (y (- 10 3)) (+ y y)\}
= \{\texttt{with} (y 7) (+ y y)\}
= \{+ 7 7\}
= 14

Couldn’t we have also written it this way?

\{\texttt{with} (x (+ 5 5)) \{\texttt{with} (y (- x 3)) (+ y y)\}\}
= \{\texttt{with} (y (- (+ 5 5) 3)) (+ y y)\}
= \{+ (- (+ 5 5) 3) (- (+ 5 5) 3)\}
= \{+ (- 10 3) (- (+ 5 5) 3)\}
= \{+ 7 (- 10 3)\}
= \{+ 7 7\}
= 14

In the first sequence of reductions, we first reduced the named expression to a number, then substituted that number. In the second sequence, we perform a “textual” substitution, and when we have no substitutions left do we begin to perform the arithmetic.

Notice that this shows there are really two interpretations of “redundancy” in force. One is a purely static\(^5\) notion of redundancy: \texttt{with} exists solely to avoid writing an expression twice, even though it will be evaluated twice. This is the interpretation in the latter sequence of reductions. In contrast, the former sequence of reductions manifests both static and dynamic\(^6\) redundancy elimination: it not only abbreviates the program, it also avoids re-computing the same value during execution.

Given these two sequences of reductions (which we will call reduction regimes, since each is governed by a different set of rules), which does our interpreter do? Again, it would be hard to reason about this verbally, but because we’ve written a program, we have many ways to probe its behavior. Before we let our baser instincts overtake us and we rush to fire up a debugger, though, how about we study the code itself? In particular, the lines we should focus on are those for \texttt{with}. Here they are again:

\[
\ldots
\texttt{with (bound-id named-expr bound-body)}
\]
\[
\texttt{(calc subst bound-body)}
\]
\[
\texttt{bound-id}
\]
\[
\texttt{(num ((calc named-expr)) outer))}
\]
\[
\ldots
\]

The boxed portion tells us the answer: we invoke \texttt{calc} before substitution (because the result of \texttt{calc} is what we supply as an argument to \texttt{subst}). This model of substitution is called \textit{eager}: we “eagerly” reduce the named expression to a value before substituting it. This is in contrast to the second sequence of reductions above, which we call a lazy model, wherein we reduce the named expression to a value only when we need it.

At this point, it may seem like it doesn’t make much difference which reduction regime we employ: both produce the same answer (though they may take a different number of steps \ldots). But keep this material in mind: We will see a good deal more on this topic in the course of this semester.

More Puzzles

- Can you \textit{prove} that the eager and lazy regimes will always produce the same answer for the WAE language?

\(^5\)Meaning, referring only to program text.
\(^6\)Meaning, referring to program execution.
In the example above, the eager regime generated an answer in fewer steps than the lazy regime did. Either prove that that will always be the case, or provide a counterexample.

6 Names are Evil

A lot of the trouble we’ve had with defining substitution is the result of having the same name be bound multiple times. If every name were bound in at most one location—that is, if we bind \( x \), within that scope we don’t introduce a new scope for \( x \)—then substitution would be a lot simpler. (Re-read the series of definitions to convince yourself of this.)

A computer scientist named Nicolaas de Bruijn had an even better idea.\(^7\) He asked the following daring question: Who needs names at all? De Bruijn suggested that instead, we replace identifiers with numbers. The number dictates how many enclosing scopes away the identifier is bound. (Technically, we replace identifiers not with numbers but indices that indicate the binding depth. A number is just a convenient representation for an index. A more pictorially pleasing representation for an index is an arrow that leads from the bound to the binding instance!)

The idea is easy to explain with an example. We convert

\[
{\text{with }} \{ x \ 5 \} \ \{ + \ x \ x \}\]

into

\[
{\text{with }} \ 5 \ \{ + \ <0> \ <0>\}\]

Notice that two things changed. First, we replaced the bound identifiers with indices (to keep indices separate from numbers, we wrap each index in pointy brackets). We’ve adopted the convention that the current scope is zero levels away. Thus, \( x \) becomes \( <0> \). The second change is that, because we no longer care about the names of identifiers, we no longer need keep track of the \( x \) as the binding identifier. The presence of \text{with} indicates that we’ve entered a new scope; that’s enough.

Here’s a more illustrative example: we convert

\[
{\text{with }} \{ x \ 5 \}
\{ y \ 3 \}
\{ + \ x \ y \}\]

into

\[
{\text{with }} \ 5
\{ with \ 3
\{ + \ <1> \ <0>\}\}\]

Let’s consider one last example. If this looks incorrect, that would suggest you may have misunderstood the scope of a binding. Examining it carefully actually helps to clarify the scope of bindings. We convert

\[
{\text{with }} \{ x \ 5 \}
\{ with \ y \{ + \ x \ 3 \}
\{ + \ x \ y \}\}\]

into

\[
{\text{with }} \ 5
\{ with \ { + \ <0> \ 3 \}
\{ + \ <1> \ <0>\}\}\]

De Bruijn indices are useful in many contexts, and indeed the de Bruijn form of a program (that is, a program where all identifiers have been replaced by their de Bruijn indices) is employed by just about every compiler. You will sometimes find compiler texts refer to the indices as static distance coordinates. That name makes sense: the coordinates tell us how far away in the program text, in terms of scopes, an identifier is bound. I prefer to use the less informative but more personal moniker as a form of tribute.

\(^7\)De Bruijn had many great ideas; he’s one of the relatively unsung visionaries of computer science. His visions didn’t involve gizmos that squeak, but rather deep techniques for computers to solve mathematical problems (and complex programs that did so). De Bruijn’s own Web page is rather modest, but the Web page www.cee.hw.ac.uk/%7Efairouz/automath2002/ gives a better account of his accomplishments.