

I217: Functional Programming

12. Program Verification – Lists

Kazuhiro Ogata

Roadmap

- Lists
- Associativity of `_@_`
- Correctness of a Tail Recursive Reverse

Lists

Lists can be specified in CafeOBJ as follows:

```

mod! LIST1 (E :: TRIV) {
  [List]
  op nil : -> List {constr}
  op _|_ : Elt.E List -> List {constr} .
  ...
}

```

Terms `nil`, `e1 | nil`, `e1 | e2 | nil`, `e1 | e2 | e3 | nil`, `e1 | e2 | e3 | e4 | nil` denote lists that consist of 0, 1, 2, 3, 4 elements, respectively, if `e1`, `e2`, `e3`, `e4` are terms of `Elt.E`.

Lists

For every sort `S`, the following operator and equations are prepared in the built-in module `EQL` that is imported by

```

BOOL:
  op _=_ : S S -> Bool {comm} .
  eq (X = X) = true .
  eq (true = false) = false .

```

where `X` is a variable of `S`.

We declare the following equations in `LIST1` for `List`:

```

eq (nil = E | L1) = false .
eq (E | L1 = E2 | L2) = (E = E2) and (L1 = L2) .

```

where `E, E2` are variables of `Elt.E` and `L1, L2` are those of `List`.

Let `L3` be a variable of `List` in the rest of the slides as well.

Lists

Concatenation of lists is defined as follows:

op $_@_ : \text{List List} \rightarrow \text{List} .$
eq $\text{nil } @ \text{L2} = \text{L2} .$ -- (@1)
eq $(\text{E} | \text{L1}) @ \text{L2} = \text{E} | (\text{L1 } @ \text{L2}) .$ -- (@2)

$(\text{e1} | \text{e2} | \text{nil}) @ (\text{e3} | \text{e4} | \text{nil})$
 $\rightarrow \text{e1} | ((\text{e2} | \text{nil}) @ (\text{e3} | \text{e4} | \text{nil}))$ by (@2)
 $\rightarrow \text{e1} | \text{e2} | (\text{nil } @ (\text{e3} | \text{e4} | \text{nil}))$ by (@2)
 $\rightarrow \text{e1} | \text{e2} | \text{e3} | \text{e4} | \text{nil}$ by (@1)

Lists

Reverse of lists is defined as follows:

op $\text{rev1} : \text{List} \rightarrow \text{List} .$
eq $\text{rev1}(\text{nil}) = \text{nil} .$ -- (r1-1)
eq $\text{rev1}(\text{E} | \text{L1}) = \text{rev1}(\text{L1}) @ (\text{E} | \text{nil}) .$ -- (r1-2)

$\text{rev1}(\text{e1} | \text{e2} | \text{e3} | \text{nil})$
 $\rightarrow \text{rev1}(\text{e2} | \text{e3} | \text{nil}) @ (\text{e1} | \text{nil})$ by (r1-2)
 $\rightarrow (\text{rev1}(\text{e3} | \text{nil}) @ (\text{e2} | \text{nil})) @ (\text{e1} | \text{nil})$ by (r1-2)
 $\rightarrow ((\text{rev1}(\text{nil}) @ (\text{e3} | \text{nil})) @ (\text{e2} | \text{nil})) @ (\text{e1} | \text{nil})$ by (r1-2)
 $\rightarrow ((\text{nil } @ (\text{e3} | \text{nil})) @ (\text{e2} | \text{nil})) @ (\text{e1} | \text{nil})$ by (r1-1)
 $\rightarrow ((\text{e3} | \text{nil}) @ (\text{e2} | \text{nil})) @ (\text{e1} | \text{nil})$ by (@2)
 $\rightarrow (\text{e3} | (\text{nil } @ (\text{e2} | \text{nil}))) @ (\text{e1} | \text{nil})$ by (@2)
 $\rightarrow (\text{e3} | \text{e2} | \text{nil}) @ (\text{e1} | \text{nil})$ by (@1)
 $\rightarrow \text{e3} | ((\text{e2} | \text{nil}) @ (\text{e1} | \text{nil}))$ by (@2)
 $\rightarrow \text{e3} | \text{e2} | (\text{nil } @ (\text{e1} | \text{nil}))$ by (@2)
 $\rightarrow \text{e3} | \text{e2} | \text{e1} | \text{nil}$ by (@1)

Lists

A tail recursive reverse of lists is defined as follows:

```

op rev2 : List -> List .
op sr2 : List List -> List .
eq rev2(L1) = sr2(L1,nil) .           -- (r2)
eq sr2(nil,L2) = L2 .                 -- (sr2-1)
eq sr2(E | L1,L2) = sr2(L1,E | L2) . -- (sr2-2)

```

```

rev2(e1 | e2 | e3 | nil)
→ sr2(e1 | e2 | e3 | nil, nil)      by (r2)
→ sr2(e2 | e3 | nil, e1 | nil)     by (sr2-2)
→ sr2(e3 | nil, e2 | e1 | nil)     by (sr2-2)
→ sr2(nil, e3 | e2 | e1 | nil)     by (sr2-2)
→ e3 | e2 | e1 | nil              by (sr2-1)

```

Lists

Let $l(L)$ and $r(L)$ be terms of a same sort in which a variable L of `List` occurs. Then, the following (A) and (B) are equivalent:

(A) $(\forall L:\text{List}) l(L) = r(L)$

(B) I. $l(\text{nil}) = r(\text{nil})$

II. If $l(l) = r(l)$, then $l(e | l) = r(e | l)$, where e is a fresh constant of `Elt.E` and l is a fresh constant of `List`.

It suffices to prove (B) so as to prove (A). This is called proof by *structural induction* on `List L`. I is called the *base case*, II is called the *induction case*, and $l(l) = r(l)$ is called the *induction hypothesis*.

Associativity of $_@_$

$(L1 @ L2) @ L3$ equals $L1 @ (L2 @ L3)$ for lists $L1, L2, L3$. This is what we will prove by structural induction on $L1$.

Theorem 1 [Associativity of $_@_$ (assoc@)]

$(L1 @ L2) @ L3 = L1 @ (L2 @ L3)$

Proof of Theorem 1 By structural induction on $L1$.

Let e be a fresh constant of Elt.E , $l1, l2, l3$ be fresh constants of List .

I. Base case

What to show is $(\text{nil} @ l2) @ l3 = \text{nil} @ (l2 @ l3)$.

$$\begin{array}{ll} (\text{nil} @ l2) @ l3 & \text{nil} @ (l2 @ l3) \\ \rightarrow l2 @ l3 & \text{by } (@1) \qquad \rightarrow l2 @ l3 \qquad \text{by } (@1) \end{array}$$

Associativity of $_@_$

II. Induction case

What to show is $((e | l1) @ l2) @ l3 = (e | l1) @ (l2 @ l3)$

assuming the induction hypothesis

$(l1 @ l2) @ l3 = l1 @ (l2 @ l3)$ -- (IH)

$$\begin{array}{ll} ((e | l1) @ l2) @ l3 & \\ \rightarrow (e | (l1 @ l2)) @ l3 & \text{by } (@2) \\ \rightarrow e | ((l1 @ l2) @ l3) & \text{by } (@2) \\ \rightarrow e | (l1 @ (l2 @ l3)) & \text{by (IH)} \end{array}$$

$$\begin{array}{ll} (e | l1) @ (l2 @ l3) & \\ \rightarrow e | (l1 @ (l2 @ l3)) & \text{by } (@2) \end{array}$$

End of Proof of Theorem 1

Associativity of $_@_$

Theorem 1 [Associativity of $_@_$ (assoc@)]

$(L1 @ L2) @ L3 = L1 @ (L2 @ L3)$

Proof of Theorem 1 By structural induction on $L1$.

I. Base case

```

open LIST1 .
  -- fresh constants
  ops l2 l3 : -> List .
  -- check
  red (nil @ l2) @ l3 = nil @ (l2 @ l3) .
close

```

Associativity of $_@_$

II. Induction case

```

open LIST1 .
  -- fresh constants
  ops l1 l2 l3 : -> List .
  op e : -> Elt.E .
  -- induction hypothesis
  eq (l1 @ l2) @ l3 = l1 @ (l2 @ l3) .
  -- check
  red ((e | l1) @ l2) @ l3 = (e | l1) @ (l2 @ l3) .
close

```

End of Proof of Theorem 1

Correctness of a Tail Recursive Reverse

Theorem 2 [Correctness of a tail recursive reverse (ctrr)]

$\text{rev1}(L1) = \text{rev2}(L1)$

Proof of Theorem 2 By structural induction on $L1$.

Let e be a fresh constant of Elt.E , $l1$ be a fresh constant of List .

I. Base case

What to show is $\text{rev1}(\text{nil}) = \text{rev2}(\text{nil})$.

$\text{rev1}(\text{nil})$		$\text{rev2}(\text{nil})$	
$\rightarrow \text{nil}$	by (r1-1)	$\rightarrow \text{sr2}(\text{nil}, \text{nil})$	by (r2)
		$\rightarrow \text{nil}$	by (sr2-1)

Correctness of a Tail Recursive Reverse

II. Induction case

What to show is $\text{rev1}(e \mid l1) = \text{rev2}(e \mid l1)$

assuming the induction hypothesis

$\text{rev1}(l1) = \text{rev2}(l1)$ -- (IH)

$\text{rev1}(e \mid l1)$	
$\rightarrow \text{rev1}(l1) @ (e \mid \text{nil})$	by (r1-2)
$\rightarrow \text{rev2}(l1) @ (e \mid \text{nil})$	by (IH)
$\rightarrow \text{sr2}(l1, \text{nil}) @ (e \mid \text{nil})$	by (r2)

$\text{rev2}(e \mid l1)$	
$\rightarrow \text{sr2}(e \mid l1, \text{nil})$	by (r2)
$\rightarrow \text{sr2}(l1, e \mid \text{nil})$	by (r2-2)

Correctness of a Tail Recursive Reverse

Both $\text{sr2}(\text{ll}, \text{nil}) @ (\text{e} \mid \text{nil})$ and $\text{sr2}(\text{ll}, \text{e} \mid \text{nil})$ cannot be rewritten any more, and then we need a lemma. One possible candidate is as follows:

$$\text{sr2}(\text{L1}, \text{E} \mid \text{nil}) = \text{sr2}(\text{L1}, \text{nil}) @ (\text{E} \mid \text{nil})$$

However, this seems too specific. Therefore, we make it more generic:

$$\text{sr2}(\text{L1}, \text{E2} \mid \text{L2}) = \text{sr2}(\text{L1}, \text{nil}) @ (\text{E2} \mid \text{L2}) \quad \text{-- (p-sr2)}$$

$$\begin{array}{l} \text{sr2}(\text{ll}, \text{e} \mid \text{nil}) \\ \rightarrow \text{sr2}(\text{ll}, \text{nil}) @ (\text{e} \mid \text{nil}) \quad \text{by (p-sr2)} \end{array}$$

End of Proof of Theorem 2

Correctness of a Tail Recursive Reverse

Lemma 1 [A property of sr2 (p-sr2)]

$$\text{sr2}(\text{L1}, \text{E2} \mid \text{L2}) = \text{sr2}(\text{L1}, \text{nil}) @ (\text{E2} \mid \text{L2})$$

Proof of Lemma 1 By structural induction on L1 .

Let $\text{e}, \text{e2}$ be fresh constants of Elt.E , $\text{l1}, \text{l2}$ be fresh constants of List .

I. Base case

What to show is $\text{sr2}(\text{nil}, \text{e2} \mid \text{l2}) = \text{sr2}(\text{nil}, \text{nil}) @ (\text{e2} \mid \text{l2})$.

$$\begin{array}{l} \text{sr2}(\text{nil}, \text{e2} \mid \text{l2}) \\ \rightarrow \text{e2} \mid \text{l2} \quad \text{by (sr2-1)} \end{array} \quad \begin{array}{l} \text{sr2}(\text{nil}, \text{nil}) @ (\text{e2} \mid \text{l2}) \\ \rightarrow \text{nil} @ (\text{e2} \mid \text{l2}) \quad \text{by (sr2-1)} \\ \rightarrow \text{e2} \mid \text{l2} \quad \text{by (@1)} \end{array}$$

Correctness of a Tail Recursive Reverse

II. Induction case

What to show is $\text{sr2}(e \mid l1, e2 \mid l2) = \text{sr2}(e \mid l1, \text{nil}) @ (e2 \mid l2)$

assuming the induction hypothesis

$\text{sr2}(l1, E2 \mid L2) = \text{sr2}(l1, \text{nil}) @ (E2 \mid L2) \quad \text{-- (IH)}$

$\text{sr2}(e \mid l1, e2 \mid l2)$

→ $\text{sr2}(l1, e \mid e2 \mid l2)$

by (sr2-2)

→ $\text{sr2}(l1, \text{nil}) @ (e \mid e2 \mid l2)$

by (IH)

Correctness of a Tail Recursive Reverse

$\text{sr2}(e \mid l1, \text{nil}) @ (e2 \mid l2)$

→ $\text{sr2}(l1, e \mid \text{nil}) @ (e2 \mid l2)$

by (sr2-2)

→ $(\text{sr2}(l1, \text{nil}) @ (e \mid \text{nil})) @ (e2 \mid l2)$

by (IH)

→ $\text{sr2}(l1, \text{nil}) @ ((e \mid \text{nil}) @ (e2 \mid l2))$

by (assoc@)

→ $\text{sr2}(l1, \text{nil}) @ (e \mid (\text{nil} @ (e2 \mid l2)))$

by (@2)

→ $\text{sr2}(l1, \text{nil}) @ (e \mid e2 \mid l2)$

by (@1)

End of Proof of Lemma 1

Correctness of a Tail Recursive Reverse

Lemma 1 [A property of `sr2` (p-sr2)]

$\text{sr2}(L1, E2 \mid L2) = \text{sr2}(L1, \text{nil}) @ (E2 \mid L2)$

Proof of Lemma 1 By structural induction on `L1`.

I. Base case

```

open LIST2 .
-- fresh constants
op l2 : -> List .
op e2 : -> Elt.E .
-- check
red sr2(nil, e2 | l2) = sr2(nil, nil) @ (e2 | l2) .
close

```

Correctness of a Tail Recursive Reverse

II. Induction case

```

open LIST2 .
-- fresh constants
ops l1 l2 : -> List .
ops e e2 : -> Elt.E .
-- induction hypothesis
eq sr2(l1, E2 | L2) = sr2(l1, nil) @ (E2 | L2) .
-- check
red sr2(e | l1, e2 | l2) = sr2(e | l1, nil) @ (e2 | l2) .
close

```

End of Proof of Lemma 1

Correctness of a Tail Recursive Reverse

Theorem 2 [Correctness of a tail recursive reverse (ctrr)]

$\text{rev1}(L1) = \text{rev2}(L1)$

Proof of Theorem 2 By structural induction on $L1$.

I. Base case

```

open LIST2 .
  -- check
  red rev1(nil) = rev2(nil) .
close

```

Correctness of a Tail Recursive Reverse

II. Induction case

```

open LIST2 .
  -- fresh constants
  op l1 : -> List .
  op e : -> Elt.E .
  -- induction hypothesis
  eq rev1(l1) = rev2(l1) .
  -- lemmas
  eq sr2(L1,E2 | L2) = sr2(L1,nil) @ (E2 | L2) .
  -- check
  red rev1(e | l1) = rev2(e | l1) .
close

```

End of Proof of Theorem 2

Exercises

1. Write the specifications and proof scores used in the slides and feed them to the CafeOBJ systems.
2. Write manual proofs verifying that $\text{rev1}(\text{rev1}(\text{L}))$ equals L for all lists L , and write proof scores formally verifying that $\text{rev1}(\text{rev1}(\text{L}))$ equals L for all lists L .