Formalization of All Examples from [1]

Jasmin Christian Blanchette Andrei Popescu Dmitriy Traytel September 10, 2014

Contents

1	Stre	am Examples	2
	1.1	one	2
	1.2	plus	2
	1.3	nat	2
	1.4	id	2
	1.5	fib	3
	1.6	sum	3
	1.7	alternate	3
	1.8	interleave	4
	1.9	merge	4
	1.10	dup	5
	1.11	inv	5
	1.12	thue	5
	1.13	times	6
	1.14	ham	6
	1.15	even	6
	1.16	odd	7
	1.17	drop	7
	1.18	diff	7
	1.19	Some Proofs	7
2	Bina	ry Tree Examples	8
-	2.1		8
	$\frac{2.1}{2.2}$		8
	$\frac{2.2}{2.3}$	r ····	9
	$\frac{2.5}{2.4}$		9
	$\frac{2.4}{2.5}$	mirror	_
	$\frac{2.5}{2.6}$	Some Proofs	-
	4.0		U

References

[1] R. Hinze and D. W. H. James. Proving the unique fixed-point principle correct. Technical Report CS-RR-11-03, Department of Computer Science, University of Oxford, 2011.

1 Stream Examples

1.1 one

```
definition one :: stream where
 one = dtor\_corec\_J (\lambda_{-}. (1, Inr ())) ()
lemma head\_one[simp]: head\ one = 1
 unfolding one\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_one[simp]: tail\ one = one
 unfolding one_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma one\_code[code]: one = SCons 1 one
 by (metis J.ctor_dtor prod.collapse head_one tail_one)
      plus
1.2
definition plus :: stream \Rightarrow stream \Rightarrow stream where
 plus s t = dtor\_corec\_J (\lambda(s, t), (head s + head t, Inr (tail s, tail t))) (s, t)
lemma head\_plus[simp]: head (plus s t) = head s + head t
 unfolding plus_def J.dtor_corec map_pre_J_def BNF_Comp.id_bnf_comp_def by simp
lemma tail_plus[simp]: tail\ (plus\ s\ t) = plus\ (tail\ s)\ (tail\ t)
 unfolding plus_def J.dtor_corec map_pre_J_def BNF_Comp.id_bnf_comp_def by simp
lemma plus\_code[code]: plus (SCons m s) (SCons n t) = SCons (m + n) (plus s t)
 by (smt2 J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_plus tail_plus)
lemma plus\_uniform: plus xs ys = alg \varrho 1 (xs, ys)
 unfolding plus_def
 apply (rule fun\_cong[OF sym[OF J.dtor\_corec\_unique]])
 unfolding alqo1
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff convol_def ο1_def algο1_def)
1.3
      nat
definition nat :: stream where
 nat = corecUU1 \ (\lambda_{-}. \ GUARD1 \ (0, PLS1 \ (CONT1 \ (), END1 \ one))) \ ()
lemma head_nat[simp]: head nat = 0
 unfolding nat_def corecUU1
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval1_leaf1')
lemma tail\_nat[simp]: tail nat = plus nat one
 apply (subst nat_def) unfolding corecUU1
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval1_leaf1'
   eval1\_op1 alg\Lambda1\_Inr o\_eq\_dest[OF Abs\_\Sigma1\_natural] plus\_uniform nat\_def)
lemma nat\_code[code]: nat = SCons \ \theta (plus nat one)
 by (metis J.ctor_dtor prod.collapse head_nat tail_nat)
      id
1.4
definition id :: stream \Rightarrow stream where
 id\ s = dtor\_corec\_J\ (\lambda s.\ (head\ s,\ Inl\ (tail\ s)))\ s
```

```
lemma head_id[simp]: head (id s) = head s
 unfolding id\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_id[simp]: tail\ (id\ s) = tail\ s
 unfolding id\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma id\_code[code]: id (SCons m s) = SCons m s
 by (metis J.ctor_dtor prod.collapse head_id tail_id)
1.5
       fib
definition fib :: stream where
 fib = corec UU1 \ (\lambda xs. \ GUARD1 \ (0, PLS1 \ (SCONS1 \ (1, CONT1 \ xs), CONT1 \ xs))) \ ()
lemma head_{-}fib[simp]: head fib = 0
 unfolding fib_def corecUU1
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval1_leaf1')
lemma tail\_fib[simp]: tail\ fib = plus\ (SCons\ 1\ fib)\ fib
 apply (subst fib_def) unfolding corecUU1
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval1_leaf1'
   eval1\_op1 alg\Lambda1\_Inr o\_eq\_dest[OF\ Abs\_\Sigma1\_natural] o\_eq\_dest[OF\ gg1\_natural]
   o_eq_dest[OF eval1_gg1] plus_uniform fib_def)
lemma fib\_code[code]: fib = SCons \ 0 \ (plus \ (SCons \ 1 \ fib) \ fib)
 by (metis J.ctor_dtor prod.collapse head_fib tail_fib)
1.6
       sum
definition sum :: stream \Rightarrow stream where
 sum\ s = corecUU1\ (\lambda s.\ GUARD1\ (0,\ PLS1\ (END1\ s,\ CONT1\ s)))\ s
lemma head\_sum[simp]: head\ (sum\ s) = 0
 unfolding sum_def corecUU1
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval1_leaf1')
lemma tail\_sum[simp]: tail\ (sum\ s) = plus\ s\ (sum\ s)
 apply (subst sum_def) unfolding corecUU1
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval1_leaf1'
   eval1\_\mathfrak{op}1\ alg\Lambda1\_Inr\ o\_eq\_dest[OF\ Abs\_\Sigma1\_natural]\ o\_eq\_dest[OF\ gg1\_natural]
   o\_eq\_dest[OF\ eval1\_gg1]\ plus\_uniform\ sum\_def)
lemma sum\_code[code]: sum\ s = SCons\ \theta\ (plus\ s\ (sum\ s))
 by (metis J.ctor_dtor prod.collapse head_sum tail_sum)
1.7
       alternate
definition alternate :: stream \Rightarrow stream \Rightarrow stream where
 alternate s t = dtor\_corec\_J (\lambda(s, t), (head s, Inr (tail t, tail s))) (s, t)
lemma head\_alternate[simp]: head (alternate s t) = head s
 unfolding alternate_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_alternate[simp]: tail (alternate s t) = alternate (tail t) (tail s)
 apply (subst alternate_def) unfolding J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def alternate_def)
```

```
lemma alternate_code[code]: alternate (SCons m s) (SCons n t) = SCons m (alternate t s)
 by (metis J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_alternate tail_alternate)
1.8
       interleave
definition interleave :: stream \Rightarrow stream \Rightarrow stream where
 interleave s t = dtor\_corec\_J (\lambda(s, t), (head s, Inr (t, tail s))) (s, t)
lemma head\_interleave[simp]: head (interleave s t) = head s
 unfolding interleave\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_interleave[simp]: tail (interleave s t) = interleave t (tail s)
 apply (subst interleave_def) unfolding J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def interleave_def)
lemma interleave\_code[code]: interleave (SCons m s) (SCons n t) = SCons m (interleave (SCons n t) s)
 by (metis J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_interleave tail_interleave)
lemma interleave_uniform: interleave s t = alg \rho \theta (s, t)
 unfolding interleave_def
 apply (rule fun_cong[OF sym[OF J.dtor_corec_unique]])
 unfolding algob o_def[symmetric] o_assoc
 apply (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor
   o6_def Let_def convol_def eval6_op6 eval6_leaf6'
   o_-eq_-dest[OF\ Abs_-\Sigma 6\_natural]\ alg\Lambda 6\_Inr\ alg\rho 6\_def)
 done
1.9
       merge
definition merge where
 merge s t = dtor\_corec\_J (\lambda(s, t)).
   if head s \leq head t then (head s, Inr (tail s, t)) else (head t, Inr (s, tail t))) (s, t)
lemma head_merge[simp]: head (merge s t) = (if head s \le head t then head s else head t)
 unfolding merge\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_merge[simp]: tail\ (merge\ s\ t) = (if\ head\ s \le head\ t\ then\ merge\ (tail\ s)\ t\ else\ merge\ s\ (tail\ t))
 apply (subst merge_def) unfolding J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def merge_def)
lemma merge\_code[code]:
 merge\ (SCons\ m\ s)\ (SCons\ n\ t) =
 (if \ m \le n \ then \ SCons \ m \ (merge \ s \ (SCons \ n \ t)) \ else \ SCons \ n \ (merge \ (SCons \ m \ s) \ t))
 by (smt2 J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_merge tail_merge)
lemma merge_uniform: merge s t = alg \rho 8 (s, t)
 unfolding merge_def
 apply (rule fun_cong[OF sym[OF J.dtor_corec_unique]])
```

apply (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor

unfolding algo8 o_def[symmetric] o_assoc

done

 $\varrho 8_def\ Let_def\ convol_def\ eval8_\mathfrak{op}8\ eval8_leaf8'$ $o_eq_dest[OF\ Abs_\Sigma 8_natural]\ alg\Lambda 8_Inr\ alg\varrho 8_def)$

1.10 dup

```
definition dup where
 dup \ s = dtor\_corec\_J \ (\lambda s. \ (head \ s, Inl \ s)) \ s
lemma head\_dup[simp]: head\ (dup\ s) = head\ s
 unfolding dup\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_dup[simp]: tail\ (dup\ s) = s
 unfolding dup_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma dup\_code[code]: dup\ (SCons\ m\ s) = SCons\ m\ (SCons\ m\ s)
 by (metis J.ctor_dtor J.dtor_ctor fst_conv prod.collapse head_dup tail_dup)
1.11
        inv
definition inv :: stream \Rightarrow stream where
  inv \ s = dtor\_corec\_J \ (\lambda s. \ (1 - head \ s, Inr \ (tail \ s))) \ s
lemma head_inv[simp]: head (inv s) = 1 - head s
 unfolding inv\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_inv[simp]: tail\ (inv\ s) = inv\ (tail\ s)
 apply (subst inv_def) unfolding J.dtor_corec
 \mathbf{by}\ (simp\ add\colon map\_pre\_J\_def\ BNF\_Comp.id\_bnf\_comp\_def\ inv\_def)
lemma inv\_code[code]: inv (SCons m s) = SCons (1 - m) (inv s)
 by (metis J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_inv tail_inv)
lemma inv\_uniform: inv s = alg \varrho \gamma (K7.I s)
 unfolding inv\_def
 apply (rule fun_cong[OF sym[OF J.dtor_corec_unique]])
 unfolding algo7 o_def[symmetric] o_assoc
 apply (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor
   \varrho7_def Let_def convol_def eval7_op7 eval7_leaf7'
   o\_eq\_dest[OF\ Abs\_\Sigma \gamma\_natural]\ alg\Lambda \gamma\_Inr\ alg\varrho\gamma\_def)
 done
1.12
        thue
definition thue' :: stream where
  thue' = corecUU7 \ (\lambda_{-}. \ GUARD7 \ (1, \ INTERLEAVE7 \ (CONT7 \ (), \ INV7 \ (I \ (CONT7 \ ()))))) \ ()
lemma head\_thue'[simp]: head thue' = 1
 unfolding thue'_def corecUU7
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval?_leaf?')
lemma tail_thue'[simp]: tail thue' = interleave thue' (inv thue')
 apply (subst thue'_def) unfolding corecUU7
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval7_leaf7' eval7_op7
   alg\Lambda 7\_Int\ alg\Lambda 7\_Int\ alg\Lambda 6\_Int\ o\_eq\_dest[OF\ Abs\_\Sigma 7\_natural]\ o\_eq\_dest[OF\ Abs\_\Sigma 6\_natural]
   interleave_uniform inv_uniform thue'_def)
lemma thue'_code[code]: thue' = SCons\ 1 (interleave thue' (inv thue'))
 by (metis J.ctor_dtor prod.collapse head_thue' tail_thue')
definition thue :: stream where
```

1.13 times

```
definition times :: nat \Rightarrow stream \Rightarrow stream where
 times n s = dtor\_corec\_J (\lambda s. (n * head s, Inr (tail s))) s
lemma head\_times[simp]: head (times n s) = n * head s
 unfolding times_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_times[simp]: tail\ (times\ n\ s) = times\ n\ (tail\ s)
 apply (subst times_def) unfolding J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def times_def)
lemma times\_code[code]: times n (SCons m s) = SCons (n * m) (times n s)
 by (metis J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_times tail_times)
lemma times_uniform: times m s = alg \varrho \theta \ (m, s)
 unfolding times_def
 apply (rule fun_cong[OF sym[OF J.dtor_corec_unique]])
 unfolding alg \varrho 9 o_def[symmetric] o_assoc
 apply (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor
   \rho 9\_def\ Let\_def\ convol\_def\ eval9\_\mathfrak{op}9\ eval9\_leaf9
   o\_eq\_dest[OF\ Abs\_\Sigma 9\_natural]\ alg\Lambda 9\_Inr\ alg\rho 9\_def)
 done
        ham
1.14
definition ham :: stream where
 ham = corecUU9 \ (\lambda_{-}.\ GUARD9\ (1,\ MERGE9\ (TIMES9\ (2,\ CONT9\ ()),\ TIMES9\ (3,\ CONT9\ ()))))\ ()
lemma head\_ham[simp]: head ham = 1
 unfolding ham_def corecUU9
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval9_leaf9')
lemma tail\_ham[simp]: tail ham = merge (times 2 ham) (times 3 ham)
 apply (subst ham_def) unfolding corecUU9
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval9_leaf9' eval9_op 9
   alq\Lambda 9_Int alq\Lambda 9_Inr alq\Lambda 8_Inr o_eq_dest[OF\ Abs_\Sigma 9_natural]\ o_eq_dest[OF\ Abs_\Sigma 8_natural]
   merge_uniform times_uniform ham_def)
lemma ham\_code[code]: ham = SCons \ 1 \ (merge \ (times \ 2 \ ham) \ (times \ 3 \ ham))
 by (metis J.ctor_dtor prod.collapse head_ham tail_ham)
1.15
        even
definition even :: stream \Rightarrow stream where
 even s = dtor\_corec\_J (\lambda s. (head s, Inr (tail (tail s)))) s
lemma head\_even[simp]: head (even s) = head s
 unfolding even_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_even[simp]: tail\ (even\ s) = even\ (tail\ (tail\ s))
 apply (subst even_def) unfolding J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def even_def)
lemma even\_code[code]: even\ (SCons\ n\ (SCons\ m\ s)) = SCons\ n\ (even\ s)
```

1.16 odd

```
definition odd :: stream \Rightarrow stream where
 odd s = dtor\_corec\_J (\lambda s. (head (tail s), Inr (tail (tail s)))) s
lemma head\_odd[simp]: head\ (odd\ s) = head\ (tail\ s)
 unfolding odd_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_odd[simp]: tail\ (odd\ s) = odd\ (tail\ (tail\ s))
 apply (subst odd_def) unfolding J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def odd_def)
lemma odd\_code[code]: odd (SCons n (SCons m s)) = SCons m (odd s)
 by (metis J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_odd tail_odd)
1.17
        drop
definition drop :: nat \Rightarrow nat \Rightarrow stream \Rightarrow stream where
 drop \ i \ l \ s = dtor\_corec\_J \ (\lambda(i, l, s).
    case i of
      Suc \ i \Rightarrow (head \ s, Inr \ (i, l, tail \ s))
    0 \Rightarrow (head\ (tail\ s), Inr\ (l-2,\ l,\ tail\ (tail\ s))))\ (i,\ l,\ s)
lemma head_drop[simp]: head (drop i l s) = (case i of Suc \Rightarrow head s | 0 \Rightarrow head (tail s))
 unfolding drop_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def split: nat.splits)
lemma tail\_drop[simp]:
 tail\ (drop\ i\ l\ s) = (case\ i\ of\ Suc\ i\ \Rightarrow\ drop\ i\ l\ (tail\ s)\mid 0\ \Rightarrow\ drop\ (l\ -\ 2)\ l\ (tail\ (tail\ s)))
 unfolding drop_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def split: nat.splits)
lemma drop\_code[code]:
 drop\ (Suc\ i)\ l\ (SCons\ m\ s) = SCons\ m\ (drop\ i\ l\ s)
 drop \ 0 \ l \ (SCons \ m \ (SCons \ n \ s)) = SCons \ n \ (drop \ (l - 2) \ l \ s)
 by (smt2 J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_drop tail_drop nat.case)+
1.18
        diff
definition diff :: stream \Rightarrow stream where
 diff \ s = dtor\_corec\_J \ (\lambda s. \ (head \ (tail \ s) - head \ s, \ Inr \ (tail \ s))) \ s
lemma head\_diff[simp]: head (diff s) = head (tail s) - head s
 unfolding diff_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma tail\_diff[simp]: tail\ (diff\ s) = diff\ (tail\ s)
 apply (subst diff_def) unfolding J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def diff_def)
lemma diff_code[code]: diff_s(SCons_m(SCons_n_s)) = SCons_s(n-m)_s(diff_s(SCons_n_s))
 by (metis J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_diff tail_diff)
```

1.19 Some Proofs

theorem $thue_code[code]$: $thue = SCons \ 0 \ (interleave \ (inv \ thue) \ (tail \ thue))$ unfolding $thue_def \ J.ctor_inject \ Pair_eq$

```
by (rule conjI[OF refl], coinduction rule: stream_coinduct0) (auto simp: J.dtor_ctor)
theorem plus\_commute: plus s t = plus t s
 by (coinduction arbitrary: s t rule: stream_coinduct) auto
theorem plus\_assoc: plus (plus s t) u = plus s (plus t u)
 by (coinduction arbitrary: s t u rule: stream_coinduct) auto
theorem plus\_commute\_assoc: plus s (plus t u) = plus t (plus s u)
 by (metis plus_assoc plus_commute)
theorem even\_plus[simp]: even\ (plus\ s\ t) = plus\ (even\ s)\ (even\ t)
 by (coinduction arbitrary: s t rule: stream_coinduct) auto
theorem odd_alt: odd s = even (tail s)
 by (coinduction arbitrary: s rule: stream_coinduct) auto
theorem even_alt: even s = SCons \ (head \ s) \ (odd \ (tail \ s))
 by (coinduction arbitrary: s rule: stream_coinduct0) (auto simp: J.dtor_ctor odd_alt)
theorem sum\_odd\_fib: sum (odd fib) = even fib
 by (coinduction rule: stream_coinduct1)
   (auto simp: J.dtor_ctor plus_assoc plus_commute_assoc odd_alt
     intro: genCngdd1_algo1[folded plus_uniform])
\mathbf{2}
     Binary Tree Examples
2.1
      one
definition one :: btree where
 one = dtor\_corec\_J (\lambda\_. (1, Inr (), Inr ())) ()
lemma val\_one[simp]: val\ one = 1
 unfolding one_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma left\_one[simp]: left\ one = one
 unfolding one\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma right_one[simp]: right_one = one
 unfolding one_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma one\_code[code]:
 one = Node 1 one one
 by (metis J.ctor_dtor prod.collapse val_one left_one right_one)
2.2
      plus
definition plus :: btree \Rightarrow btree \Rightarrow btree where
 plus\ t\ u = dtor\_corec\_J
    (\lambda(t, u), (val\ t + val\ u, Inr\ (left\ t, left\ u), Inr\ (right\ t, right\ u)))\ (t, u)
lemma val_{-}plus[simp]: val\ (plus\ t\ u) = val\ t + val\ u
 unfolding plus_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
```

```
lemma left_plus[simp]: left (plus t u) = plus (left t) (left u)
 unfolding plus_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma right_plus[simp]: right (plus\ t\ u) = plus (right\ t) (right\ u)
 unfolding plus_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma plus\_code[code]:
 plus (Node x1 l1 r1) (Node x2 l2 r2) = Node (x1 + x2) (plus l1 l2) (plus r1 r2)
 by (smt2 J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse val_plus left_plus right_plus)
lemma plus_uniform: plus s t = alg \varrho 1 (s, t)
 unfolding plus_def
 apply (rule fun_cong[OF sym[OF J.dtor_corec_unique]])
 unfolding algo1 o_def[symmetric] o_assoc
 apply (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor
   o1_def Let_def convol_def eval1_op1 eval1_leaf1'
   o\_eq\_dest[OF\ Abs\_\Sigma1\_natural]\ alg\Lambda1\_Inr\ alg\varrho1\_def)
 done
       divide
2.3
definition divide :: btree \Rightarrow btree \Rightarrow btree where
 divide\ t\ u = dtor\_corec\_J
    (\lambda(t, u), (val t / val u, Inr (left t, left u), Inr (right t, right u))) (t, u)
lemma val\_divide[simp]: val\ (divide\ t\ u) = val\ t\ /\ val\ u
 unfolding divide_def J.dtor_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma left\_divide[simp]: left (divide t \ u) = divide (left t) (left u)
 unfolding divide\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma right\_divide[simp]: right (divide\ t\ u) = divide\ (right\ t) (right\ u)
 unfolding divide\_def\ J.\ dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma divide\_code[code]:
 divide (Node \ x1 \ l1 \ r1) (Node \ x2 \ l2 \ r2) = Node (x1 \ / \ x2) (divide \ l1 \ l2) (divide \ r1 \ r2)
 by (smt2 J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse val_divide left_divide right_divide)
lemma divide\_uniform: divide\ s\ t = alg \varrho 2\ (s,\ t)
 unfolding divide\_def
 apply (rule fun_cong[OF sym[OF J.dtor_corec_unique]])
 unfolding alqo2 o_def[symmetric] o_assoc
 apply (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor
   \varrho 2\_def\ Let\_def\ convol\_def\ eval2\_\mathfrak{op}2\ eval2\_leaf2'
   o\_eq\_dest[OF\ Abs\_\Sigma 2\_natural]\ alg\Lambda 2\_Inr\ alg\varrho 2\_def)
 done
       bird
2.4
definition bird where
 bird = corec UU2 \ (\lambda_{-}. \ GUARD2 \ (1,
    DIV2 (END2 one, PLS2 (CONT2 (), END2 one)),
    PLS2 (DIV2 (END2 one, CONT2 ()), END2 one))) ()
```

```
lemma val\_bird[simp]: val\ bird = 1
 unfolding bird_def corecUU2
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval2_leaf2')
lemma left_bird[simp]: left bird = divide one (plus bird one)
 apply (subst bird_def) unfolding corecUU2
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval2_leaf2' eval2_op2
   alg\Lambda 2\_Int\ alg\Lambda 2\_Inr\ alg\Lambda 1\_Inr\ o\_eq\_dest[OF\ Abs\_\Sigma 2\_natural]\ o\_eq\_dest[OF\ Abs\_\Sigma 1\_natural]
   plus_uniform divide_uniform bird_def)
lemma right\_bird[simp]: right\ bird = plus\ (divide\ one\ bird)\ one
 apply (subst bird_def) unfolding corecUU2
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def J.dtor_ctor eval2_leaf2' eval2_op 2
   alq\Lambda2\_Inl\ alq\Lambda2\_Inr\ alq\Lambda1\_Inr\ o\_eq\_dest[OF\ Abs\_\Sigma2\_natural]\ o\_eq\_dest[OF\ Abs\_\Sigma1\_natural]
   plus_uniform divide_uniform bird_def)
lemma bird_code[code]: bird = Node 1 (divide one (plus bird one)) (plus (divide one bird) one)
 by (metis J.ctor_dtor prod.collapse val_bird left_bird right_bird)
2.5
       mirror
definition mirror :: btree \Rightarrow btree where
 mirror \ t = dtor\_corec\_J \ (\lambda t. \ (val \ t, \ Inr \ (right \ t), \ Inr \ (left \ t))) \ t
lemma val\_mirror[simp]: val\ (mirror\ t) = val\ t
 unfolding mirror\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma left\_mirror[simp]: left (mirror\ t) = mirror\ (right\ t)
 unfolding mirror\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma right\_mirror[simp]: right (mirror t) = mirror (left t)
 unfolding mirror\_def\ J.dtor\_corec
 by (simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def)
lemma mirror\_code[code]:
 mirror\ (Node\ x\ l\ r) = Node\ x\ (mirror\ r)\ (mirror\ l)
 by (metis J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse val_mirror left_mirror right_mirror)
2.6
       Some Proofs
theorem mirror\_one[simp]: mirror\ one = one
 by (coinduction rule: btree_coinduct) auto
theorem mirror\_plus[simp]: mirror (plus r s) = plus (mirror r) (mirror s)
 by (coinduction arbitrary: r s rule: btree_coinduct) auto
theorem mirror\_divide[simp]: mirror (divide r s) = divide (mirror r) (mirror s)
 by (coinduction arbitrary: r s rule: btree_coinduct) auto
theorem divide\_divide\_one[simp]: divide one (divide one r) = r
 by (coinduction arbitrary: r rule: btree_coinduct) auto
theorem mirror\_bird: mirror\ bird = divide\ one\ bird
 by (coinduction rule: btree_coinduct2)
   (auto intro!: qenCnqdd2_alqo1[folded plus_uniform] intro: qenCnqdd2_alqo2[folded divide_uniform]
     genCngdd2\_trans[OF\ genCngdd2\_alg\varrho2[folded\ divide\_uniform],\ of \_\_\_\ divide\ one\ bird])
```