

Formalization of All Examples from [1]

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Contents

1	Stream 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	Binary Tree Examples	8
2.1	one	8
2.2	plus	8
2.3	divide	9
2.4	bird	9
2.5	mirror	10
2.6	Some Proofs	10

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* ($\lambda_. (1, \text{Inr } ())$) ()

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*)

1.2 plus

definition *plus* :: *stream* \Rightarrow *stream* \Rightarrow *stream* **where**
 plus s t = *dtor_corec_J* ($\lambda(s, t). (\text{head } s + \text{head } t, \text{Inr } (\text{tail } s, \text{tail } t))$) (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* = *alg01 (xs, ys)*
 unfolding *plus_def*
 apply (*rule fun_cong[OF sym[OF J.dtor_corec_unique]]*)
 unfolding *alg01*
 by (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff convol_def 01_def alg01_def*)

1.3 nat

definition *nat* :: *stream* **where**
 nat = *corecUU1* ($\lambda_. \text{GUARD1 } (0, \text{PLS1 } (\text{CONT1 } ()), \text{END1 one}))$) ()

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 alg01_Inr o_eq_dest[OF Abs_01_natural] plus_uniform nat_def)

lemma *nat_code*[*code*]: *nat* = *SCons* 0 (*plus nat one*)
 by (*metis J.ctor_dtor prod.collapse head_nat tail_nat*)

1.4 id

definition *id* :: *stream* \Rightarrow *stream* **where**
 id s = *dtor_corec_J* ($\lambda s. (\text{head } s, \text{Inl } (\text{tail } s))$) 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 = *corecUU1* ($\lambda xs. \text{GUARD1 } (0, \text{PLS1 } (\text{SCONS1 } (1, \text{CONT1 } xs), \text{CONT1 } xs))) ()$)

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 alg11_Inr o_eq_dest[OF Abs_Σ1_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* ($\lambda s. \text{GUARD1 } (0, \text{PLS1 } (\text{END1 } s, \text{CONT1 } s))) s$)

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_op1 alg11_Inr o_eq_dest[OF Abs_Σ1_natural] o_eq_dest[OF gg1_natural]
o_eq_dest[OF eval1_gg1] plus_uniform sum_def)

lemma *sum_code*[code]: *sum s* = *SCons 0* (*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* ($\lambda(s, t). (\text{head } s, \text{Inr } (\text{tail } t, \text{tail } s))) (s, t)$)

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_{Q6}* (*s, t*)
unfolding *interleave_def*
apply (*rule fun_cong*[*OF sym*[*OF J.dtor_corec_unique*]])
unfolding *alg_{Q6} o_def*[*symmetric*] *o_assoc*
apply (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor*
Q6_def Let_def convol_def eval6_op6 eval6_leaf6'
o_eq_dest[*OF Abs. Σ_6 -natural*] *alg Λ_6 Inr alg_{Q6}-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* \leq *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* \leq *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* \leq *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_{Q8}* (*s, t*)
unfolding *merge_def*
apply (*rule fun_cong*[*OF sym*[*OF J.dtor_corec_unique*]])
unfolding *alg_{Q8} o_def*[*symmetric*] *o_assoc*
apply (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor*
Q8_def Let_def convol_def eval8_op8 eval8_leaf8'
o_eq_dest[*OF Abs. Σ_8 -natural*] *alg Λ_8 Inr alg_{Q8}-def*)
done

1.10 dup

definition *dup* **where**

dup s = dtor_corec_J (λs. (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 (λs. (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*

by (*simp add: 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_Q7 (K7.I s)*

unfolding *inv_def*

apply (*rule fun.cong[OF sym[OF J.dtor_corec_unique]]*)

unfolding *alg_Q7 o_def[symmetric] o_assoc*

apply (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor*
q7_def Let_def convol_def eval7_op7 eval7_leaf7'

o_eq_dest[OF Abs.Σ7_natural] algΛ7_Inr alg_Q7_def)

done

1.12 thue

definition *thue'* :: *stream* **where**

thue' = corecUU7 (λ_. 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 eval7_leaf7'*)

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*
algΛ7_Inl algΛ7_Inr algΛ6_Inr o_eq_dest[OF Abs.Σ7_natural] o_eq_dest[OF Abs.Σ6_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**

thue = *SCons* 0 *thue*'

1.13 times

definition *times* :: *nat* \Rightarrow *stream* \Rightarrow *stream* **where**
times *n* *s* = *dtor_corec_J* ($\lambda s. (n * \text{head } s, \text{Inr } (\text{tail } s)))$ *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* = *alg9* (*m*, *s*)
unfolding *times_def*
apply (*rule* *fun_cong*[*OF* *sym*[*OF* *J.dtor_corec_unique*]])
unfolding *alg9* *o_def*[*symmetric*] *o_assoc*
apply (*simp* *add*: *map_pre_J_def* *BNF_Comp.id_bnf_comp_def* *fun_eq_iff* *J.dtor_ctor*
9 *9* *def* *Let_def* *convol_def* *eval9_op9* *eval9_leaf9'*
o_eq_dest[*OF* *Abs_9_natural*] *alg9* *Inr* *alg9* *def*)
done

1.14 ham

definition *ham* :: *stream* **where**
ham = *corecUU9* ($\lambda. \text{GUARD9 } (1, \text{MERGE9 } (\text{TIMES9 } (2, \text{CONT9 } ()), \text{TIMES9 } (3, \text{CONT9 } ())))$ ())

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_op9*
alg9 *Inl* *alg9* *Inr* *alg9* *Inr* *o_eq_dest*[*OF* *Abs_9_natural*] *o_eq_dest*[*OF* *Abs_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* ($\lambda s. (\text{head } s, \text{Inr } (\text{tail } (\text{tail } s)))$) *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*)

by (*metis* *J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse head_even tail_even*)

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* ($\lambda(i, l, s). \text{case } i \text{ of}$
 $\text{Suc } i \Rightarrow (head\ s, Inr\ (i, l, tail\ s))$
 $| 0 \Rightarrow (head\ (tail\ s), Inr\ (l - 2, l, tail\ (tail\ s)))$) (*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*) | 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* (*SCons* *m* (*SCons* *n* *s*)) = *SCons* (*n* - *m*) (*diff* (*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_alg01[folded plus_uniform])

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]*: $\text{left } (\text{plus } t \ u) = \text{plus } (\text{left } t) (\text{left } u)$
unfolding *plus_def J.dtor_corec*
by (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def*)

lemma *right_plus[simp]*: $\text{right } (\text{plus } t \ u) = \text{plus } (\text{right } t) (\text{right } u)$
unfolding *plus_def J.dtor_corec*
by (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def*)

lemma *plus_code[code]*:
 $\text{plus } (\text{Node } x1 \ l1 \ r1) (\text{Node } x2 \ l2 \ r2) = \text{Node } (x1 + x2) (\text{plus } l1 \ l2) (\text{plus } r1 \ r2)$
by (*smt2 J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse val_plus left_plus right_plus*)

lemma *plus_uniform*: $\text{plus } s \ t = \text{alg}\varrho 1 \ (s, t)$
unfolding *plus_def*
apply (*rule fun_cong[OF sym[OF J.dtor_corec-unique]]*)
unfolding *alg\varrho 1 o_def[symmetric] o_assoc*
apply (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor*
 $\varrho 1_def \text{Let_def convol_def eval1_op1 eval1_leaf1'}$
 $\text{o_eq_dest[OF Abs_}\Sigma 1_natural] \text{alg}\Lambda 1_Inr \text{alg}\varrho 1_def$)
done

2.3 divide

definition *divide* :: $\text{btree} \Rightarrow \text{btree} \Rightarrow \text{btree}$ **where**
 $\text{divide } t \ u = \text{dtor_corec_J}$
 $(\lambda(t, u). (\text{val } t / \text{val } u, \text{Inr } (\text{left } t, \text{left } u), \text{Inr } (\text{right } t, \text{right } u))) (t, u)$

lemma *val_divide[simp]*: $\text{val } (\text{divide } t \ u) = \text{val } t / \text{val } u$
unfolding *divide_def J.dtor_corec*
by (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def*)

lemma *left_divide[simp]*: $\text{left } (\text{divide } t \ u) = \text{divide } (\text{left } t) (\text{left } u)$
unfolding *divide_def J.dtor_corec*
by (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def*)

lemma *right_divide[simp]*: $\text{right } (\text{divide } t \ u) = \text{divide } (\text{right } t) (\text{right } u)$
unfolding *divide_def J.dtor_corec*
by (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def*)

lemma *divide_code[code]*:
 $\text{divide } (\text{Node } x1 \ l1 \ r1) (\text{Node } x2 \ l2 \ r2) = \text{Node } (x1 / x2) (\text{divide } l1 \ l2) (\text{divide } r1 \ r2)$
by (*smt2 J.ctor_dtor J.dtor_ctor fst_conv snd_conv prod.collapse val_divide left_divide right_divide*)

lemma *divide_uniform*: $\text{divide } s \ t = \text{alg}\varrho 2 \ (s, t)$
unfolding *divide_def*
apply (*rule fun_cong[OF sym[OF J.dtor_corec-unique]]*)
unfolding *alg\varrho 2 o_def[symmetric] o_assoc*
apply (*simp add: map_pre_J_def BNF_Comp.id_bnf_comp_def fun_eq_iff J.dtor_ctor*
 $\varrho 2_def \text{Let_def convol_def eval2_op2 eval2_leaf2'}$
 $\text{o_eq_dest[OF Abs_}\Sigma 2_natural] \text{alg}\Lambda 2_Inr \text{alg}\varrho 2_def$)
done

2.4 bird

definition *bird* **where**
 $\text{bird} = \text{corecUU2 } (\lambda_. \text{GUARD2 } (1,$
 $\text{DIV2 } (\text{END2 one}, \text{PLS2 } (\text{CONT2 } (), \text{END2 one})),$
 $\text{PLS2 } (\text{DIV2 } (\text{END2 one}, \text{CONT2 } ()), \text{END2 one}))) ()$

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*
algΛ2_Inl algΛ2_Inr algΛ1_Inr o_eq_dest[OF Abs_Σ2_natural] o_eq_dest[OF Abs_Σ1_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_op2*
algΛ2_Inl algΛ2_Inr algΛ1_Inr o_eq_dest[OF Abs_Σ2_natural] o_eq_dest[OF Abs_Σ1_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!: genCngdd2_algo1[folded plus_uniform] intro: genCngdd2_algo2[folded divide_uniform]
genCngdd2_trans[OF genCngdd2_algo2[folded divide_uniform], of _ _ _ divide one bird])