

Amortized Complexity Verified

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Abstract

A framework for the analysis of the amortized complexity of (functional) data structures is formalized in Isabelle/HOL and applied to a number of standard examples and to the following non-trivial ones: skew heaps, splay trees, splay heaps and pairing heaps. This work is described in [4] (except for pairing heaps). An extended version (including pairing heaps) is available online [5].

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1 Amortized Complexity (Unary Operations)

```
theory Amortized_Framework0
imports Complex_Main
begin
```

This theory provides a simple amortized analysis framework where all operations act on a single data type, i.e. no union-like operations. This is the basis of the ITP 2015 paper by Nipkow. Although it is superseded by the model in *Amortized_Framework* that allows arbitrarily many parameters, it is still of interest because of its simplicity.

```
locale Amortized =
fixes init :: 's
fixes nxt :: 'o ⇒ 's ⇒ 's
fixes inv :: 's ⇒ bool
fixes T :: 'o ⇒ 's ⇒ real
fixes Φ :: 's ⇒ real
fixes U :: 'o ⇒ 's ⇒ real
assumes inv_init: inv init
assumes inv_nxt: inv s ⇒ inv(nxt f s)
assumes ppos: inv s ⇒ Φ s ≥ 0
assumes p0: Φ init = 0
assumes U: inv s ⇒ T f s + Φ(nxt f s) − Φ s ≤ U f s
begin

fun state :: (nat ⇒ 'o) ⇒ nat ⇒ 's where
state f 0 = init |
state f (Suc n) = nxt (f n) (state f n)

lemma inv_state: inv(state f n)
by(induction n)(simp_all add: inv_init inv_nxt)

definition A :: (nat ⇒ 'o) ⇒ nat ⇒ real where
A f i = T (f i) (state f i) + Φ(state f (i+1)) − Φ(state f i)

lemma aeq: (∑ i < n. T (f i) (state f i)) = (∑ i < n. A f i) − Φ(state f n)
apply(induction n)
apply (simp add: p0)
apply (simp add: A_def)
done

corollary TA: (∑ i < n. T (f i) (state f i)) ≤ (∑ i < n. A f i)
by (metis add.commute aeq diff_add_cancel le_add_same_cancel2 ppos[OF
inv_state])
```

```

lemma aa1:  $A f i \leq U(f i) (\text{state } f i)$ 
by(simp add: A_def U_inv_state)

lemma ub:  $(\sum i < n. T(f i) (\text{state } f i)) \leq (\sum i < n. U(f i) (\text{state } f i))$ 
by (metis (mono_tags) aa1 order.trans sum_mono TA)

end

```

1.1 Binary Counter

```

locale BinCounter
begin

```

```

fun incr where
incr [] = [True] |
incr (False#bs) = True # bs |
incr (True#bs) = False # incr bs

```

```

fun T_incr :: bool list  $\Rightarrow$  real where
T_incr [] = 1 |
T_incr (False#bs) = 1 |
T_incr (True#bs) = T_incr bs + 1

```

```

definition  $\Phi$  :: bool list  $\Rightarrow$  real where
 $\Phi$  bs = length(filter id bs)

```

```

lemma A_incr:  $T_{\text{incr}} \text{bs} + \Phi(\text{incr bs}) - \Phi \text{bs} = 2$ 
apply(induction bs rule: incr.induct)
apply (simp_all add:  $\Phi$ _def)
done

```

```

interpretation incr: Amortized
where init = [] and nxt = %_. incr and inv =  $\lambda$ _. True
and T =  $\lambda$ _. T_incr and  $\Phi$  =  $\Phi$  and U =  $\lambda$ _. 2
proof (standard, goal_cases)
  case 1 show ?case by simp
  next
  case 2 show ?case by simp
  next
  case 3 show ?case by(simp add:  $\Phi$ _def)
  next
  case 4 show ?case by(simp add:  $\Phi$ _def)
  next

```

```

case 5 show ?case by(simp add: A_incr)
qed

thm incr.ub

end

1.2 Dynamic tables: insert only

locale DynTable1
begin

fun ins :: nat*nat  $\Rightarrow$  nat*nat where
ins (n,l) = (n+1, if n < l then l else if l=0 then 1 else 2*l)

fun T_ins :: nat*nat  $\Rightarrow$  real where
T_ins (n,l) = (if n < l then 1 else if l=0 then 1 else n+1)

fun invar :: nat*nat  $\Rightarrow$  bool where
invar (n,l) = (l/2  $\leq$  n  $\wedge$  n  $\leq$  l)

fun  $\Phi$  :: nat*nat  $\Rightarrow$  real where
 $\Phi$  (n,l) = 2*(real n) - l

interpretation ins: Amortized
where init = (0::nat,0::nat)
and nxt =  $\lambda$ _. ins
and inv = invar
and T =  $\lambda$ _. T_ins and  $\Phi$  =  $\Phi$  and U =  $\lambda$ _.  $\beta$ 
proof (standard, goal_cases)
case 1 show ?case by auto
next
case (2 s) thus ?case by(cases s) auto
next
case (3 s) thus ?case by(cases s)(simp split: if_splits)
next
case 4 show ?case by(simp)
next
case (5 s) thus ?case by(cases s) auto
qed

end

locale table_insert = DynTable1 +

```

```

fixes a :: real
fixes c :: real
assumes c1[arith]: c > 1
assumes ac2: a ≥ c/(c - 1)
begin

lemma ac: a ≥ 1/(c - 1)
using ac2 by(simp add: field_simps)

lemma a0[arith]: a>0
proof-
  have 1/(c - 1) > 0 using ac by simp
  thus ?thesis by (metis ac dual_order.strict_trans1)
qed

definition b = 1/(c - 1)

lemma b0[arith]: b > 0
using ac by (simp add: b_def)

fun ins :: nat * nat => nat * nat where
ins(n,l) = (n+1, if n<l then l else if l=0 then 1 else nat(ceiling(c*l)))

fun pins :: nat * nat => real where
pins(n,l) = a*n - b*l

interpretation ins: Amortized
where init = (0,0) and nxt = %_. ins
and inv = λ(n,l). if l=0 then n=0 else n ≤ l ∧ (b/a)*l ≤ n
and T = λ_. T_ins and Φ = pins and U = λ_. a + 1
proof (standard, goal_cases)
  case 1 show ?case by auto
next
  case (2 s)
  show ?case
  proof (cases s)
    case [simp]: (Pair n l)
    show ?thesis
    proof cases
      assume l=0 thus ?thesis using 2 ac
      by (simp add: b_def field_simps)
    next
      assume l≠0
      show ?thesis
    qed
  qed
qed

```

```

proof cases
  assume  $n < l$ 
  thus ?thesis using 2 by(simp add: algebra_simps)
next
  assume  $\neg n < l$ 
  hence [simp]:  $n = l$  using 2  $\langle l \neq 0 \rangle$  by simp
  have 1:  $(b/a) * \text{ceiling}(c * l) \leq \text{real } l + 1$ 
  proof-
    have  $(b/a) * \text{ceiling}(c * l) = \text{ceiling}(c * l) / (a * (c - 1))$ 
      by(simp add: b_def)
    also have  $\text{ceiling}(c * l) \leq c * l + 1$  by simp
    also have ...  $\leq c * (\text{real } l + 1)$  by (simp add: algebra_simps)
    also have ...  $/ (a * (c - 1)) = (c / (a * (c - 1))) * (\text{real } l + 1)$  by
      simp
    also have  $c / (a * (c - 1)) \leq 1$  using ac2 by (simp add: field_simps)
    finally show ?thesis by (simp add: divide_right_mono)
  qed
  have 2:  $\text{real } l + 1 \leq \text{ceiling}(c * \text{real } l)$ 
  proof-
    have  $\text{real } l + 1 = \text{of_int}(\text{int}(l)) + 1$  by simp
    also have ...  $\leq \text{ceiling}(c * \text{real } l)$  using  $\langle l \neq 0 \rangle$ 
      by(simp only: int_less_real_le[symmetric] less_ceiling_iff)
      (simp add: mult_less_cancel_right1)
    finally show ?thesis .
  qed
  from  $\langle l \neq 0 \rangle$  1 2 show ?thesis by simp
  qed
  qed
  qed
next
  case (3 s) thus ?case by(cases s)(simp add: field_simps split: if_splits)
next
  case 4 show ?case by(simp)
next
  case (5 s)
  show ?case
  proof (cases s)
    case [simp]: (Pair n l)
    show ?thesis
  proof cases
    assume  $l = 0$  thus ?thesis using 5 by (simp)
next
  assume [arith]:  $l \neq 0$ 
  show ?thesis

```

```

proof cases
  assume  $n < l$ 
  thus ?thesis using 5 ac by(simp add: algebra_simps b_def)
  next
    assume  $\neg n < l$ 
    hence [simp]:  $n = l$  using 5 by simp
    have  $T_{ins} s + pins (ins s) - pins s = l + a + 1 + (- b * ceiling(c * l))$ 
    +  $b * l$ 
      using ‹ $l \neq 0$ ›
      by(simp add: algebra_simps less_trans[of _ 1::real 0])
      also have  $- b * ceiling(c * l) \leq - b * (c * l)$  by (simp add: ceiling_correct)
      also have  $l + a + 1 + - b * (c * l) + b * l = a + 1 + l * (1 - b * (c - 1))$ 
        by (simp add: algebra_simps)
      also have  $b * (c - 1) = 1$  by(simp add: b_def)
      also have  $a + 1 + (real l) * (1 - 1) = a + 1$  by simp
      finally show ?thesis by simp
    qed
  qed
  qed
  qed

```

thm ins.ub

end

1.3 Stack with multipop

```

datatype 'a op_stk = Push 'a | Pop nat

fun nxt_stk :: 'a op_stk  $\Rightarrow$  'a list  $\Rightarrow$  'a list where
   $nxt_{stk} (\text{Push } x) xs = x \# xs$  |
   $nxt_{stk} (\text{Pop } n) xs = drop n xs$ 

fun T_stk :: 'a op_stk  $\Rightarrow$  'a list  $\Rightarrow$  real where
   $T_{stk} (\text{Push } x) xs = 1$  |
   $T_{stk} (\text{Pop } n) xs = min n (length xs)$ 

```

interpretation stack: Amortized
where init = [] **and** nxt = nxt_stk **and** inv = $\lambda_.$. True
and T = T_stk **and** $\Phi = length$ **and** U = $\lambda f_.$. case f of Push _ \Rightarrow 2 |
Pop _ \Rightarrow 0

```

proof (standard, goal_cases)
  case 1 show ?case by auto
next
  case (2 s) thus ?case by(cases s) auto
next
  case 3 thus ?case by simp
next
  case 4 show ?case by(simp)
next
  case (5 _ f) thus ?case by (cases f) auto
qed

```

1.4 Queue

See, for example, the book by Okasaki [6].

```
datatype 'a opq = Enq 'a | Deq
```

```
type_synonym 'a queue = 'a list * 'a list
```

```

fun nxt_q :: 'a opq  $\Rightarrow$  'a queue  $\Rightarrow$  'a queue where
  nxt_q (Enq x) (xs,ys) = (x#xs,ys) |
  nxt_q Deq (xs,ys) = (if ys = [] then ([], tl(rev xs)) else (xs,tl ys))

fun T_q :: 'a opq  $\Rightarrow$  'a queue  $\Rightarrow$  real where
  T_q (Enq x) (xs,ys) = 1 |
  T_q Deq (xs,ys) = (if ys = [] then length xs else 0)

```

```

interpretation queue: Amortized
where init = ([][])
and nxt = nxt_q and inv =  $\lambda_.$  True
and T = T_q and  $\Phi = \lambda(xs,ys). \text{length } xs$  and U =  $\lambda f_.$  case f of Enq
  _  $\Rightarrow$  2 | Deq  $\Rightarrow$  0
proof (standard, goal_cases)
  case 1 show ?case by auto
next
  case (2 s) thus ?case by(cases s) auto
next
  case (3 s) thus ?case by(cases s) auto
next
  case 4 show ?case by(simp)
next
  case (5 s f) thus ?case
    apply(cases s)
    apply(cases f)

```

```
    by auto
```

```
qed
```

```
fun balance :: 'a queue ⇒ 'a queue where
balance(xs,ys) = (if size xs ≤ size ys then (xs,ys) else ([], ys @ rev xs))
```

```
fun nxt_q2 :: 'a opq ⇒ 'a queue ⇒ 'a queue where
nxt_q2 (Enq a) (xs,ys) = balance (a#xs,ys) |
nxt_q2 Deq (xs,ys) = balance (xs, tl ys)
```

```
fun T_q2 :: 'a opq ⇒ 'a queue ⇒ real where
T_q2 (Enq _) (xs,ys) = 1 + (if size xs + 1 ≤ size ys then 0 else size xs
+ 1 + size ys) |
T_q2 Deq (xs,ys) = (if size xs ≤ size ys - 1 then 0 else size xs + (size ys
- 1))
```

```
interpretation queue2: Amortized
where init = ([],[])
and nxt = nxt_q2
and inv = λ(xs,ys). size xs ≤ size ys
and T = T_q2 and Φ = λ(xs,ys). 2 * size xs
and U = λf_. case f of Enq _ ⇒ 3 | Deq ⇒ 0
proof (standard, goal_cases)
  case 1 show ?case by auto
next
  case (2 s f) thus ?case by(cases s) (cases f, auto)
next
  case (3 s) thus ?case by(cases s) auto
next
  case 4 show ?case by(simp)
next
  case (5 s f) thus ?case
    apply(cases s)
    apply(cases f)
    by (auto simp: split: prod.splits)
qed
```

1.5 Dynamic tables: insert and delete

```
datatype optb = Ins | Del
```

```
locale DynTable2 = DynTable1
begin
```

```

fun del :: nat*nat  $\Rightarrow$  nat*nat where
del (n,l) = (n - 1, if n=1 then 0 else if  $4*(n - 1) < l$  then l div 2 else l)

fun T_del :: nat*nat  $\Rightarrow$  real where
T_del (n,l) = (if n=1 then 1 else if  $4*(n - 1) < l$  then n else 1)

fun nxt_tb :: optb  $\Rightarrow$  nat*nat  $\Rightarrow$  nat*nat where
nxt_tb Ins = ins |
nxt_tb Del = del

fun T_tb :: optb  $\Rightarrow$  nat*nat  $\Rightarrow$  real where
T_tb Ins = T_ins |
T_tb Del = T_del

fun invar :: nat*nat  $\Rightarrow$  bool where
invar (n,l) = (n ≤ l)

fun Φ :: nat*nat  $\Rightarrow$  real where
Φ (n,l) = (if n < l/2 then l/2 - n else  $2*n - l$ )

interpretation tb: Amortized
where init = (0,0) and nxt = nxt_tb
and inv = invar
and T = T_tb and Φ = Φ
and U =  $\lambda f \_. \text{case } f \text{ of } Ins \Rightarrow 3 \mid Del \Rightarrow 2$ 
proof (standard, goal_cases)
  case 1 show ?case by auto
  next
    case (2 s f) thus ?case by(cases s, cases f) (auto)
  next
    case (3 s) show ?case by(cases s)(simp)
  next
    case 4 show ?case by(simp)
  next
    case (5 s f) thus ?case apply(cases s) apply(cases f)
      by (auto)
  qed

end

end

```

2 Amortized Complexity Framework

```

theory Amortized_Framework
imports Complex_Main
begin

    This theory provides a framework for amortized analysis.

    datatype 'a rose_tree = T 'a 'a rose_tree list

    declare length_Suc_conv [simp]

    locale Amortized =
    fixes arity :: 'op ⇒ nat
    fixes exec :: 'op ⇒ 's list ⇒ 's
    fixes inv :: 's ⇒ bool
    fixes cost :: 'op ⇒ 's list ⇒ nat
    fixes Φ :: 's ⇒ real
    fixes U :: 'op ⇒ 's list ⇒ real
    assumes inv_exec:  $\llbracket \forall s \in \text{set } ss. \text{inv } s; \text{length } ss = \text{arity } f \rrbracket \implies \text{inv}(\text{exec } f ss)$ 
    assumes ppos:  $\text{inv } s \implies \Phi \ s \geq 0$ 
    assumes U:  $\llbracket \forall s \in \text{set } ss. \text{inv } s; \text{length } ss = \text{arity } f \rrbracket \implies \text{cost } f ss + \Phi(\text{exec } f ss) - \text{sum\_list } (\text{map } \Phi \ ss) \leq U f ss$ 
    begin

        fun wf :: 'op rose_tree ⇒ bool where
        wf (T f ts) = (length ts = arity f ∧ (∀ t ∈ set ts. wf t))

        fun state :: 'op rose_tree ⇒ 's where
        state (T f ts) = exec f (map state ts)

        lemma inv_state: wf ot  $\implies \text{inv}(\text{state } ot)$ 
        by(induction ot)(simp_all add: inv_exec)

        definition acost :: 'op ⇒ 's list ⇒ real where
        acost f ss = cost f ss + Φ (exec f ss) - sum_list (map acost ss)

        fun acost_sum :: 'op rose_tree ⇒ real where
        acost_sum (T f ts) = acost f (map state ts) + sum_list (map acost_sum ts)

        fun cost_sum :: 'op rose_tree ⇒ real where
        cost_sum (T f ts) = cost f (map state ts) + sum_list (map cost_sum ts)

```

```

fun U_sum :: 'op rose_tree ⇒ real where
  U_sum (T f ts) = U f (map state ts) + sum_list (map U_sum ts)

lemma t_sum_a_sum: wf ot ⇒ cost_sum ot = acost_sum ot - Φ(state ot)
  by (induction ot) (auto simp: acost_def Let_def sum_list_subtractf cong:
    map_cong)

corollary t_sum_le_a_sum: wf ot ⇒ cost_sum ot ≤ acost_sum ot
  by (metis add.commute t_sum_a_sum diff_add_cancel le_add_same_cancel2
    ppos[OF inv_state])

lemma a_le_U: [ ∀ s ∈ set ss. inv s; length ss = arity f ] ⇒ acost f ss
  ≤ U f ss
  by(simp add: acost_def U)

lemma a_sum_le_U_sum: wf ot ⇒ acost_sum ot ≤ U_sum ot
proof(induction ot)
  case (T f ts)
  with a_le_U[of map state ts f] sum_list_mono show ?case
    by (force simp: inv_state)
  qed

corollary t_sum_le_U_sum: wf ot ⇒ cost_sum ot ≤ U_sum ot
  by (blast intro: t_sum_le_a_sum a_sum_le_U_sum order.trans)

end

hide_const T

```

Amortized2 supports the transfer of amortized analysis of one datatype (*Amortized arity exec inv cost Φ U* on type '*s*) to an implementation (primed identifiers on type '*t*). Function *hom* is assumed to be a homomorphism from '*t* to '*s*, not just w.r.t. *exec* but also *cost* and *U*. The assumptions about *inv'* are weaker than the obvious *inv' = inv ∘ hom*: the latter does not allow *inv* to be weaker than *inv'* (which we need in one application).

```

locale Amortized2 = Amortized arity exec inv cost Φ U
  for arity :: 'op ⇒ nat and exec and inv :: 's ⇒ bool and cost Φ U +
  fixes exec' :: 'op ⇒ 't list ⇒ 't
  fixes inv' :: 't ⇒ bool
  fixes cost' :: 'op ⇒ 't list ⇒ nat
  fixes U' :: 'op ⇒ 't list ⇒ real
  fixes hom :: 't ⇒ 's
  assumes exec': [ ∀ s ∈ set ts. inv' s; length ts = arity f ]

```

```

 $\implies hom(exec' f ts) = exec f (map hom ts)$ 
assumes  $inv\_exec': \forall s \in set ss. inv' s; length ss = arity f \]$ 
 $\implies inv'(exec' f ss)$ 
assumes  $inv\_hom: inv' t \implies inv (hom t)$ 
assumes  $cost': \forall s \in set ts. inv' s; length ts = arity f \]$ 
 $\implies cost' f ts = cost f (map hom ts)$ 
assumes  $U': \forall s \in set ts. inv' s; length ts = arity f \]$ 
 $\implies U' f ts = U f (map hom ts)$ 
begin

sublocale  $A': Amortized\ arity\ exec'\ inv'\ cost'\ \Phi\ o\ hom\ U'$ 
proof (standard, goal_cases)
  case 1 thus ?case by(simp add: exec' inv_exec' inv_exec)
  next
  case 2 thus ?case by(simp add: inv_hom ppos)
  next
  case 3 thus ?case
    by(simp add: U exec' U' map_map[symmetric] cost' inv_exec inv_hom del: map_map)
  qed

end

end

```

3 Simple Examples

```

theory Amortized_Examples
imports Amortized_Framework
begin

```

This theory applies the amortized analysis framework to a number of simple classical examples.

3.1 Binary Counter

```

locale Bin_Counter
begin

datatype op = Empty | Incr

fun arity :: op  $\Rightarrow$  nat where
  arity Empty = 0 |
  arity Incr = 1

```

```

fun incr :: bool list  $\Rightarrow$  bool list where
  incr [] = [True] |
  incr (False#bs) = True # bs |
  incr (True#bs) = False # incr bs

fun tincr :: bool list  $\Rightarrow$  nat where
  tincr [] = 1 |
  tincr (False#bs) = 1 |
  tincr (True#bs) = tincr bs + 1

definition  $\Phi$  :: bool list  $\Rightarrow$  real where
   $\Phi$  bs = length(filter id bs)

lemma aincr: tincr bs +  $\Phi$ (incr bs) -  $\Phi$  bs = 2
  apply(induction bs rule: incr.induct)
  apply (simp_all add:  $\Phi$ _def)
  done

fun exec :: op  $\Rightarrow$  bool list list  $\Rightarrow$  bool list where
  exec Empty [] = []
  exec Incr [bs] = incr bs

fun cost :: op  $\Rightarrow$  bool list list  $\Rightarrow$  nat where
  cost Empty _ = 1 |
  cost Incr [bs] = tincr bs

interpretation Amortized
where exec = exec and arity = arity and inv =  $\lambda_.$  True
and cost = cost and  $\Phi$  =  $\Phi$  and  $U = \lambda f_.$  case f of Empty  $\Rightarrow$  1 | Incr
 $\Rightarrow$  2
proof (standard, goal_cases)
  case 1 show ?case by simp
  next
  case 2 show ?case by(simp add:  $\Phi$ _def)
  next
  case 3 thus ?case using aincr by(auto simp:  $\Phi$ _def split: op.split)
  qed

end

```

3.2 Stack with multipop

locale Multipop

```

begin

datatype 'a op = Empty | Push 'a | Pop nat

fun arity :: 'a op => nat where
arity Empty = 0 |
arity (Push _) = 1 |
arity (Pop _) = 1

fun exec :: 'a op => 'a list list => 'a list where
exec Empty [] = [] |
exec (Push x) [xs] = x # xs |
exec (Pop n) [xs] = drop n xs

fun cost :: 'a op => 'a list list => nat where
cost Empty _ = 1 |
cost (Push x) _ = 1 |
cost (Pop n) [xs] = min n (length xs)

```

interpretation *Amortized*
where $\text{arity} = \text{arity}$ **and** $\text{exec} = \text{exec}$ **and** $\text{inv} = \lambda_. \text{True}$
and $\text{cost} = \text{cost}$ **and** $\Phi = \text{length}$
and $U = \lambda f_. \text{case } f \text{ of } \text{Empty} \Rightarrow 1 \mid \text{Push } __ \Rightarrow 2 \mid \text{Pop } __ \Rightarrow 0$
proof (standard, goal_cases)
 case 1 show ?case by simp
next
 case 2 thus ?case by simp
next
 case 3 thus ?case by (auto split: op.split)
qed
end

3.3 Dynamic tables: insert only

```

locale Dyn_Tab1
begin

type_synonym tab = nat × nat

datatype op = Empty | Ins

fun arity :: op => nat where

```

```

arity Empty = 0 |
arity Ins = 1

fun exec :: op ⇒ tab list ⇒ tab where
exec Empty [] = (0::nat,0::nat) |
exec Ins [(n,l)] = (n+1, if n<l then l else if l=0 then 1 else 2*l)

fun cost :: op ⇒ tab list ⇒ nat where
cost Empty _ = 1 |
cost Ins [(n,l)] = (if n<l then 1 else n+1)

interpretation Amortized
where exec = exec and arity = arity
and inv = λ(n,l). if l=0 then n=0 else n ≤ l ∧ l < 2*n
and cost = cost and Φ = λ(n,l). 2*n - l
and U = λf _. case f of Empty ⇒ 1 | Ins ⇒ 3
proof (standard, goal_cases)
  case (1 _ f) thus ?case by(cases f) (auto split: if_splits)
next
  case 2 thus ?case by(auto split: prod_splits)
next
  case 3 thus ?case by (auto split: op.split)
qed

end

locale Dyn_Tab2 =
fixes a :: real
fixes c :: real
assumes c1[arith]: c > 1
assumes ac2: a ≥ c/(c - 1)
begin

lemma ac: a ≥ 1/(c - 1)
using ac2 by(simp add: field_simps)

lemma a0[arith]: a>0
proof-
  have 1/(c - 1) > 0 using ac by simp
  thus ?thesis by (metis ac dual_order.strict_trans1)
qed

definition b = 1/(c - 1)

```

```

lemma b0[arith]:  $b > 0$ 
using ac by (simp add: b_def)

type_synonym tab = nat × nat

datatype op = Empty | Ins

fun arity :: op ⇒ nat where
arity Empty = 0 |
arity Ins = 1

fun ins :: tab ⇒ tab where
ins(n,l) = (n+1, if n<l then l else if l=0 then 1 else nat(ceiling(c*l)))

fun exec :: op ⇒ tab list ⇒ tab where
exec Empty [] = (0::nat,0::nat) |
exec Ins [s] = ins s |
exec _ _ = (0,0)

fun cost :: op ⇒ tab list ⇒ nat where
cost Empty _ = 1 |
cost Ins [(n,l)] = (if n<l then 1 else n+1)

fun Φ :: tab ⇒ real where
Φ(n,l) = a*n - b*l

interpretation Amortized
where exec = exec and arity = arity
and inv = λ(n,l). if l=0 then n=0 else n ≤ l ∧ (b/a)*l ≤ n
and cost = cost and Φ = Φ and U = λf_. case f of Empty ⇒ 1 | Ins ⇒
a + 1
proof (standard, goal_cases)
case (1 ss f)
show ?case
proof (cases f)
case Empty thus ?thesis using 1 by auto
next
case [simp]: Ins
obtain n l where [simp]: ss = [(n,l)] using 1(2) by (auto)
show ?thesis
proof cases
assume l=0 thus ?thesis using 1 ac
by (simp add: b_def field_simps)
next

```

```

assume l ≠ 0
show ?thesis
proof cases
  assume n < l
  thus ?thesis using 1 by(simp add: algebra_simps)
next
  assume ¬ n < l
  hence [simp]: n = l using 1 ⟨l ≠ 0⟩ by simp
  have 1: (b/a) * ceiling(c * l) ≤ real l + 1
  proof-
    have (b/a) * ceiling(c * l) = ceiling(c * l)/(a*(c - 1))
      by(simp add: b_def)
    also have ceiling(c * l) ≤ c*l + 1 by simp
    also have ... ≤ c*(real l+1) by (simp add: algebra_simps)
    also have ... / (a*(c - 1)) = (c/(a*(c - 1))) * (real l + 1) by
      simp
    also have c/(a*(c - 1)) ≤ 1 using ac2 by (simp add: field_simps)
    finally show ?thesis by (simp add: divide_right_mono)
  qed
  have 2: real l + 1 ≤ ceiling(c * real l)
  by (metis ⟨l ≠ 0⟩ c1 int_less_real_le less_ceiling_iff mult_less_cancel_right1
    of_int_of_nat_eq of_nat_le_0_iff)
  from ⟨l ≠ 0⟩ 1 2 show ?thesis by simp
  qed
  qed
  qed
next
  case 2 thus ?case by(auto simp: field_simps split: if_splits prod.splits)
next
  case (3 ss f)
  show ?case
  proof (cases f)
    case Empty thus ?thesis using 3(2) by simp
next
  case [simp]: Ins
  obtain n l where [simp]: ss = [(n,l)] using 3(2) by (auto)
  show ?thesis
  proof cases
    assume l = 0 thus ?thesis using 3 by (simp)
next
  assume [arith]: l ≠ 0
  show ?thesis
  proof cases
    assume n < l

```

```

thus ?thesis using 3 ac by(simp add: algebra_simps b_def)
next
  assume "n < l"
  hence [simp]: "n = l" using 3 by simp
  have cost Ins [(n,l)] + Φ (ins (n,l)) - Φ(n,l) = l + a + 1 + (-
    b * ceiling(c * l)) + b * l
    using ‹l ≠ 0›
    by(simp add: algebra_simps less_trans[of _ 1::real 0])
    also have "- b * ceiling(c * l) ≤ - b * (c * l)" by (simp add: ceil-
      ing_correct)
    also have "l + a + 1 + - b * (c * l) + b * l = a + 1 + l * (1 - b * (c -
      1))"
      by (simp add: algebra_simps)
    also have "b * (c - 1) = 1" by(simp add: b_def)
    also have "a + 1 + (real l) * (1 - 1) = a + 1" by simp
    finally show ?thesis by simp
  qed
  qed
  qed
qed

end

```

3.4 Dynamic tables: insert and delete

```

locale Dyn_Tab3
begin

type_synonym tab = nat × nat

datatype op = Empty | Ins | Del

fun arity :: op ⇒ nat where
  arity Empty = 0 |
  arity Ins = 1 |
  arity Del = 1

fun exec :: op ⇒ tab list ⇒ tab where
  exec Empty [] = (0::nat, 0::nat) |
  exec Ins [(n,l)] = (n+1, if n < l then l else if l=0 then 1 else 2*l) |
  exec Del [(n,l)] = (n-1, if n ≤ 1 then 0 else if 4*(n - 1) < l then l div 2 else
    l)

fun cost :: op ⇒ tab list ⇒ nat where

```

```

cost Empty _ = 1 |
cost Ins [(n,l)] = (if n < l then 1 else n+1) |
cost Del [(n,l)] = (if n ≤ 1 then 1 else if 4*(n - 1) < l then n else 1)

interpretation Amortized
where arity = arity and exec = exec
and inv = λ(n,l). if l=0 then n=0 else n ≤ l ∧ l ≤ 4*n
and cost = cost and Φ = (λ(n,l). if 2*n < l then l/2 - n else 2*n - l)
and U = λf _. case f of Empty ⇒ 1 | Ins ⇒ 3 | Del ⇒ 2
proof (standard, goal_cases)
  case (1 _ f) thus ?case by (cases f) (auto split: if_splits)
next
  case 2 thus ?case by (auto split: prod.splits)
next
  case (3 _ f) thus ?case
    by (cases f)(auto simp: field_simps split: prod.splits)
qed

end

```

3.5 Queue

See, for example, the book by Okasaki [6].

```

locale Queue
begin

datatype 'a op = Empty | Enq 'a | Deq

type_synonym 'a queue = 'a list * 'a list

fun arity :: 'a op ⇒ nat where
arity Empty = 0 |
arity (Enq _) = 1 |
arity Deq = 1

fun exec :: 'a op ⇒ 'a queue list ⇒ 'a queue where
exec Empty [] = ([][])
exec (Enq x) [(xs,ys)] = (x#xs,ys) |
exec Deq [(xs,ys)] = (if ys = [] then ([]), tl(rev xs)) else (xs,tl ys))

fun cost :: 'a op ⇒ 'a queue list ⇒ nat where
cost Empty _ = 0 |
cost (Enq x) [(xs,ys)] = 1 |
cost Deq [(xs,ys)] = (if ys = [] then length xs else 0)

```

```

interpretation Amortized
where arity = arity and exec = exec and inv =  $\lambda \_. \text{True}$ 
and cost = cost and  $\Phi = \lambda(xs,ys). \text{length } xs$ 
and  $U = \lambda f \_. \text{case } f \text{ of } \text{Empty} \Rightarrow 0 \mid \text{Enq } \_ \Rightarrow 2 \mid \text{Deq} \Rightarrow 0$ 
proof (standard, goal_cases)
  case 1 show ?case by simp
next
  case 2 thus ?case by (auto split: prod.splits)
next
  case 3 thus ?case by (auto split: op.split)
qed

end

locale Queue2
begin

datatype 'a op = Empty | Enq 'a | Deq

type_synonym 'a queue = 'a list * 'a list

fun arity :: 'a op  $\Rightarrow$  nat where
  arity Empty = 0 |
  arity (Enq _) = 1 |
  arity Deq = 1

fun adjust :: 'a queue  $\Rightarrow$  'a queue where
  adjust(xs,ys) = (if ys = [] then ([], rev xs) else (xs,ys))

fun exec :: 'a op  $\Rightarrow$  'a queue list  $\Rightarrow$  'a queue where
  exec Empty [] = ([],[])
  exec (Enq x) [(xs,ys)] = adjust(x#xs,ys) |
  exec Deq [(xs,ys)] = adjust (xs, tl ys)

fun cost :: 'a op  $\Rightarrow$  'a queue list  $\Rightarrow$  nat where
  cost Empty _ = 0 |
  cost (Enq x) [(xs,ys)] = 1 + (if ys = [] then size xs + 1 else 0) |
  cost Deq [(xs,ys)] = (if tl ys = [] then size xs else 0)

interpretation Amortized
where arity = arity and exec = exec
and inv =  $\lambda \_. \text{True}$ 
and cost = cost and  $\Phi = \lambda(xs,ys). \text{size } xs$ 

```

```

and  $U = \lambda f \_. \text{case } f \text{ of } \text{Empty} \Rightarrow 0 \mid \text{Enq } \_ \Rightarrow 2 \mid \text{Deq} \Rightarrow 0$ 
proof (standard, goal_cases)
  case (1  $\_ f$ ) thus ?case by (cases  $f$ ) (auto split: if_splits)
  next
    case 2 thus ?case by (auto)
  next
    case 3  $\_ f$  thus ?case by(cases  $f$ ) (auto split: if_splits)
  qed

end

locale Queue3
begin

datatype ' $a$  op = Empty | Enq ' $a$  | Deq

type_synonym ' $a$  queue = ' $a$  list * ' $a$  list

fun arity :: ' $a$  op  $\Rightarrow$  nat where
  arity Empty = 0 |
  arity (Enq  $\_$ ) = 1 |
  arity Deq = 1

fun balance :: ' $a$  queue  $\Rightarrow$  ' $a$  queue where
  balance(xs,ys) = (if size xs  $\leq$  size ys then (xs,ys) else ([], ys @ rev xs))

fun exec :: ' $a$  op  $\Rightarrow$  ' $a$  queue list  $\Rightarrow$  ' $a$  queue where
  exec Empty [] = ([],[])
  exec (Enq x) [(xs,ys)] = balance(x#xs,ys) |
  exec Deq [(xs,ys)] = balance (xs, tl ys)

fun cost :: ' $a$  op  $\Rightarrow$  ' $a$  queue list  $\Rightarrow$  nat where
  cost Empty  $\_$  = 0 |
  cost (Enq x) [(xs,ys)] = 1 + (if size xs + 1  $\leq$  size ys then 0 else size xs +
  1 + size ys) |
  cost Deq [(xs,ys)] = (if size xs  $\leq$  size ys - 1 then 0 else size xs + (size ys -
  1))

interpretation Amortized
where arity = arity and exec = exec
and inv =  $\lambda (xs,ys). \text{size } xs \leq \text{size } ys$ 
and cost = cost and  $\Phi = \lambda (xs,ys). 2 * \text{size } xs$ 
and  $U = \lambda f \_. \text{case } f \text{ of } \text{Empty} \Rightarrow 0 \mid \text{Enq } \_ \Rightarrow 3 \mid \text{Deq} \Rightarrow 0$ 
proof (standard, goal_cases)

```

```

case (1 _ f) thus ?case by (cases f) (auto split: if_splits)
next
  case 2 thus ?case by (auto)
next
  case (3 _ f) thus ?case by(cases f) (auto split: prod.splits)
qed

end

end
theory Priority_Queue_ops_merge
imports Main
begin

datatype 'a op = Empty | Insert 'a | Del_min | Merge

fun arity :: 'a op  $\Rightarrow$  nat where
  arity Empty = 0 |
  arity (Insert _) = 1 |
  arity Del_min = 1 |
  arity Merge = 2

end

```

4 Skew Heap Analysis

```

theory Skew_Heap_Analysis
imports
  Complex_Main
  Skew_Heap.Skew_Heap
  Amortized_Framework
  HOL-Data_Structures.Define_Time_Function
  Priority_Queue_ops_merge
begin

```

The following proof is a simplified version of the one by Kaldewaij and Schoenmakers [3].

right-heavy:

```

definition rh :: 'a tree  $\Rightarrow$  'a tree  $\Rightarrow$  nat where
  rh l r = (if size l < size r then 1 else 0)

```

Function Γ in [3]: number of right-heavy nodes on left spine.

```

fun lrh :: 'a tree  $\Rightarrow$  nat where

```

```

 $lrh\ Leaf = 0 \mid$ 
 $lrh\ (Node\ l\ _\ r) = rh\ l\ r + lrh\ l$ 

```

Function Δ in [3]: number of not-right-heavy nodes on right spine.

```

fun  $rlh :: 'a\ tree \Rightarrow nat$  where
 $rlh\ Leaf = 0 \mid$ 
 $rlh\ (Node\ l\ _\ r) = (1 - rh\ l\ r) + rlh\ r$ 

lemma  $Gexp: 2^{\wedge} lrh\ t \leq size\ t + 1$ 
by (induction t) (auto simp: rh_def)

corollary  $Glog: lrh\ t \leq log\ 2\ (size1\ t)$ 
by (metis Gexp le_log2_of_power size1_size)

lemma  $Dexp: 2^{\wedge} rlh\ t \leq size\ t + 1$ 
by (induction t) (auto simp: rh_def)

corollary  $Dlog: rlh\ t \leq log\ 2\ (size1\ t)$ 
by (metis Dexp le_log2_of_power size1_size)

time_fun merge

fun  $\Phi :: 'a\ tree \Rightarrow int$  where
 $\Phi\ Leaf = 0 \mid$ 
 $\Phi\ (Node\ l\ _\ r) = \Phi\ l + \Phi\ r + rh\ l\ r$ 

lemma  $\Phi\_nneg: \Phi\ t \geq 0$ 
by (induction t) auto

lemma  $plus\_log\_le\_2log\_plus: \llbracket x > 0; y > 0; b > 1 \rrbracket$ 
 $\implies log\ b\ x + log\ b\ y \leq 2 * log\ b\ (x + y)$ 
by(subst mult_2; rule add_mono; auto)

lemma  $rh1: rh\ l\ r \leq 1$ 
by(simp add: rh_def)

lemma  $amor\_le\_long:$ 
 $T\_merge\ t1\ t2 + \Phi\ (merge\ t1\ t2) - \Phi\ t1 - \Phi\ t2 \leq$ 
 $lrh(merge\ t1\ t2) + rlh\ t1 + rlh\ t2 + 1$ 
proof (induction t1 t2 rule: merge.induct)
  case 1 thus ?case by simp
next
  case 2 thus ?case by simp
next

```

```

case (? l1 a1 r1 l2 a2 r2)
show ?case
proof (cases a1 ≤ a2)
  case True
    let ?t1 = Node l1 a1 r1 let ?t2 = Node l2 a2 r2 let ?m = merge ?t2
    r1
    have T_merge ?t1 ?t2 + Φ(merge ?t1 ?t2) - Φ ?t1 - Φ ?t2
      = T_merge ?t2 r1 + 1 + Φ ?m + Φ l1 + rh ?m l1 - Φ ?t1 - Φ
    ?t2
    using True by (simp)
    also have ... = T_merge ?t2 r1 + 1 + Φ ?m + rh ?m l1 - Φ r1 -
    rh l1 r1 - Φ ?t2
    by simp
    also have ... ≤ lrh ?m + rlh ?t2 + rlh r1 + rh ?m l1 + 2 - rh l1 r1
    using 3.IH(1)[OF True] by linarith
    also have ... = lrh ?m + rlh ?t2 + rlh r1 + rh ?m l1 + 1 + (1 - rh
    l1 r1)
    using rlh[of l1 r1] by (simp)
    also have ... = lrh ?m + rlh ?t2 + rlh ?t1 + rh ?m l1 + 1
    by (simp)
    also have ... = lrh(merge ?t1 ?t2) + rlh ?t1 + rlh ?t2 + 1
    using True by (simp)
    finally show ?thesis .
next
  case False with 3 show ?thesis by auto
  qed
qed

```

lemma amor_le:

$$T_{\text{merge}} t1 t2 + \Phi(\text{merge } t1 t2) - \Phi t1 - \Phi t2 \leq \\ lrh(\text{merge } t1 t2) + rlh t1 + rlh t2 + 1$$

by(induction t1 t2 rule: merge.induct)(auto)

lemma a_merge:

$$T_{\text{merge}} t1 t2 + \Phi(\text{merge } t1 t2) - \Phi t1 - \Phi t2 \leq \\ 3 * \log 2 (\text{size1 } t1 + \text{size1 } t2) + 1 \text{ (is } ?l \leq _)$$

proof –

have ?l ≤ lrh(merge t1 t2) + rlh t1 + rlh t2 + 1 **using** amor_le[of t1 t2] **by** arith

also have ... = real(lrh(merge t1 t2)) + rlh t1 + rlh t2 + 1 **by** simp

also have ... = real(lrh(merge t1 t2)) + (real(rlh t1) + rlh t2) + 1 **by** simp

also have rlh t1 ≤ log 2 (size1 t1) **by**(rule Dlog)

also have rlh t2 ≤ log 2 (size1 t2) **by**(rule Dlog)

```

also have lrh (merge t1 t2) ≤ log 2 (size1(merge t1 t2)) by(rule Glog)
  also have size1(merge t1 t2) = size1 t1 + size1 t2 - 1 by(simp add:
    size1_size size_merge)
  also have log 2 (size1 t1 + size1 t2 - 1) ≤ log 2 (size1 t1 + size1 t2)
    by(simp add: size1_size)
  also have log 2 (size1 t1) + log 2 (size1 t2) ≤ 2 * log 2 (real(size1 t1)
    + (size1 t2))
    by(rule plus_log_le_2log_plus) (auto simp: size1_size)
  finally show ?thesis by(simp)
qed

```

Command `time_fun` does not work for `skew_heap.insert` and `skew_heap.del_min` because they are the result of a locale and not what they seem. However, their manual definition is trivial:

```

definition T_insert :: 'a::linorder ⇒ 'a tree ⇒ int where
T_insert a t = T_merge (Node Leaf a Leaf) t

lemma a_insert: T_insert a t + Φ(skew_heap.insert a t) - Φ t ≤ 3 * log
2 (size1 t + 2) + 1
using a_merge[of Node Leaf a Leaf t]
by (simp add: numeral_eq_Suc T_insert_def rh_def)

definition T_del_min :: ('a::linorder) tree ⇒ int where
T_del_min t = (case t of Leaf ⇒ 0 | Node t1 a t2 ⇒ T_merge t1 t2)

lemma a_del_min: T_del_min t + Φ(skew_heap.del_min t) - Φ t ≤ 3
* log 2 (size1 t + 2) + 1
proof (cases t)
  case Leaf thus ?thesis by (simp add: T_del_min_def)
next
  case (Node t1 _ t2)
  have [arith]: log 2 (2 + (real (size t1) + real (size t2))) ≤
    log 2 (4 + (real (size t1) + real (size t2))) by simp
  from Node show ?thesis using a_merge[of t1 t2]
    by (simp add: size1_size rh_def T_del_min_def)
qed

```

4.0.1 Instantiation of Amortized Framework

```

lemma T_merge_nneg: T_merge t1 t2 ≥ 0
by(induction t1 t2 rule: T_merge.induct) auto

fun exec :: 'a::linorder op ⇒ 'a tree list ⇒ 'a tree where
exec Empty [] = Leaf |

```

```

exec (Insert a) [t] = skew_heap.insert a t |
exec Del_min [t] = skew_heap.del_min t |
exec Merge [t1,t2] = merge t1 t2

fun cost :: 'a::linorder op ⇒ 'a tree list ⇒ nat where
cost Empty [] = 1 |
cost (Insert a) [t] = T_merge (Node Leaf a Leaf) t + 1 |
cost Del_min [t] = (case t of Leaf ⇒ 1 | Node t1 a t2 ⇒ T_merge t1 t2
+ 1) |
cost Merge [t1,t2] = T_merge t1 t2

fun U where
U Empty [] = 1 |
U (Insert _) [t] = 3 * log 2 (size1 t + 2) + 2 |
U Del_min [t] = 3 * log 2 (size1 t + 2) + 2 |
U Merge [t1,t2] = 3 * log 2 (size1 t1 + size1 t2) + 1

interpretation Amortized
where arity = arity and exec = exec and inv = λ_. True
and cost = cost and Φ = Φ and U = U
proof (standard, goal_cases)
  case 1 show ?case by simp
next
  case (2 t) show ?case using Φ_nneg[of t] by linarith
next
  case (3 ss f)
  show ?case
  proof (cases f)
    case Empty thus ?thesis using 3(2) by (auto)
  next
    case [simp]: (Insert a)
    obtain t where [simp]: ss = [t] using 3(2) by (auto)
    thus ?thesis using a_merge[of Node Leaf a Leaf t]
      by (simp add: numeral_eq_Suc insert_def rh_def T_merge_nneg)
  next
    case [simp]: Del_min
    obtain t where [simp]: ss = [t] using 3(2) by (auto)
    thus ?thesis
    proof (cases t)
      case Leaf with Del_min show ?thesis by simp
    next
      case (Node t1 _ t2)
      have [arith]: log 2 (2 + (real (size t1) + real (size t2))) ≤
        log 2 (4 + (real (size t1) + real (size t2))) by simp

```

```

from Del_min Node show ?thesis using a_merge[of t1 t2]
  by (simp add: size1_size T_merge_nneg)
qed
next
  case [simp]: Merge
    obtain t1 t2 where ss = [t1,t2] using 3(2) by (auto simp: numeral_eq_Suc)
    thus ?thesis using a_merge[of t1 t2] by (simp add: T_merge_nneg)
  qed
qed

end
theory Lemmas_log
imports Complex_Main
begin

lemma ld_sum_inequality:
assumes x > 0 y > 0
shows log 2 x + log 2 y + 2 ≤ 2 * log 2 (x + y)
proof -
  have 0: 0 ≤ (x-y)^2 using assms by(simp)
  have 2 powr (2 + log 2 x + log 2 y) = 4 * x * y using assms
    by(simp add: powr_add)
  also have 4*x*y ≤ (x+y)^2 using 0 by(simp add: algebra_simps numeral_eq_Suc)
  also have ... = 2 powr (log 2 (x + y) * 2) using assms
    by(simp add: powr_powr[symmetric] powr_numeral)
  finally show ?thesis by (simp add: mult_ac)
qed

lemma ld_ld_1_less:
  [| x > 0; y > 0 |] ==> 1 + log 2 x + log 2 y < 2 * log 2 (x+y)
using ld_sum_inequality[of x y] by linarith

lemma ld_le_2ld:
assumes x ≥ 0 y ≥ 0 shows log 2 (1+x+y) ≤ 1 + log 2 (1+x) + log 2 (1+y)
proof -
  have 1: 1+x+y ≤ (x+1)*(y+1) using assms
    by(simp add: algebra_simps)
  show ?thesis
    apply(rule powr_le_cancel_iff[of 2, THEN iffD1])
    apply simp

```

```

using assms 1 by(simp add: powr_add algebra_simps)
qed

lemma ld_ld_less2: assumes x ≥ 2 y ≥ 2
  shows 1 + log 2 x + log 2 y ≤ 2 * log 2 (x + y - 1)
proof-
  from assms have 2*x ≤ x*x 2*y ≤ y*y by simp_all
  hence 1: 2 * x * y ≤ (x + y - 1) ^ 2
    by(simp add: numeral_eq_Suc algebra_simps)
  show ?thesis
    apply(rule powr_le_cancel_iff[of 2, THEN iffD1])
    apply simp
    using assms 1 by(simp add: powr_add log_powr[symmetric] powr_numeral)
qed

end

```

5 Splay Tree

5.1 Basics

```

theory Splay_Tree_Analysis_Base
imports
  Lemmas_log
  Splay_Tree.Splay_Tree
  HOL-Data_Structures.Define_Time_Function
begin

declare size1_size[simp]

abbreviation φ t == log 2 (size1 t)

fun Φ :: 'a tree ⇒ real where
  Φ Leaf = 0 |
  Φ (Node l a r) = φ (Node l a r) + Φ l + Φ r

time_fun cmp
time_fun splay equations splay.simps(1) splay_code

lemma T_splay_simps[simp]:
  T_splay a (Node l a r) = 1
  x < b ⟹ T_splay x (Node Leaf b CD) = 1
  a < b ⟹ T_splay a (Node (Node A a B) b CD) = 1
  x < a ⟹ x < b ⟹ T_splay x (Node (Node A a B) b CD) =

```

```

(if A = Leaf then 1 else T_splay x A + 1)
x < b ==> a < x ==> T_splay x (Node (Node A a B) b CD) =
(if B = Leaf then 1 else T_splay x B + 1)
b < x ==> T_splay x (Node AB b Leaf) = 1
b < a ==> T_splay a (Node AB b (Node C a D)) = 1
b < x ==> x < c ==> T_splay x (Node AB b (Node C c D)) =
(if C=Leaf then 1 else T_splay x C + 1)
b < x ==> c < x ==> T_splay x (Node AB b (Node C c D)) =
(if D=Leaf then 1 else T_splay x D + 1)
by (auto simp add: tree.case_eq_if)

```

```
declare T_splay.simps(2)[simp del]
```

```
time_fun insert
```

```
lemma T_insert_simps: T_insert x t = (if t = Leaf then 0 else T_splay x t)
by(auto split: tree.split)
```

```
time_fun splay_max
```

```
time_fun delete
```

```
lemma ex_in_set_tree: t ≠ Leaf ==> bst t ==>
  ∃ x' ∈ set_tree t. splay x' t = splay x t ∧ T_splay x' t = T_splay x t
proof(induction x t rule: splay.induct)
  case (6 x b c A)
  hence splay x A ≠ Leaf by simp
  then obtain A1 u A2 where [simp]: splay x A = Node A1 u A2
    by (metis tree.exhaust)
  have b < c bst A using 6.prems by auto
  from 6.IH[OF `A ≠ Leaf` `bst A`]
  obtain x' where x' ∈ set_tree A splay x' A = splay x A T_splay x' A =
    T_splay x A
    by blast
  moreover hence x' < b using 6.prems(2) by auto
  ultimately show ?case using `x < c` `x < b` `b < c` `bst A` by force
next
  case (8 a x c B)
  hence splay x B ≠ Leaf by simp
  then obtain B1 u B2 where [simp]: splay x B = Node B1 u B2
    by (metis tree.exhaust)
  have a < c bst B using 8.prems by auto
  from 8.IH[OF `B ≠ Leaf` `bst B`]
```

```

obtain x' where x' ∈ set_tree B splay x' B = splay x B T_splay x' B =
T_splay x B
  by blast
moreover hence a < x' & x' < c using 8.prems(2) by simp
ultimately show ?case using ⟨x < c⟩ ⟨a < x⟩ ⟨a < c⟩ ⟨bst B⟩ by force
next
  case (11 b x c C)
  hence splay x C ≠ Leaf by simp
  then obtain C1 u C2 where [simp]: splay x C = Node C1 u C2
    by (metis tree.exhaust)
  have b < c bst C using 11.prems by auto
  from 11.IH[OF ⟨C ≠ Leaf⟩ ⟨bst C⟩]
  obtain x' where x' ∈ set_tree C splay x' C = splay x C T_splay x' C
= T_splay x C
  by blast
moreover hence b < x' & x' < c using 11.prems by simp
ultimately show ?case using ⟨b < x⟩ ⟨x < c⟩ ⟨b < c⟩ ⟨bst C⟩ by force
next
  case (14 a x c D)
  hence splay x D ≠ Leaf by simp
  then obtain D1 u D2 where [simp]: splay x D = Node D1 u D2
    by (metis tree.exhaust)
  have a < c bst D using 14.prems by auto
  from 14.IH[OF ⟨D ≠ Leaf⟩ ⟨bst D⟩]
  obtain x' where x' ∈ set_tree D splay x' D = splay x D T_splay x' D
= T_splay x D
  by blast
moreover hence c < x' using 14.prems(2) by simp
ultimately show ?case using ⟨a < x⟩ ⟨c < x⟩ ⟨a < c⟩ ⟨bst D⟩ by force
qed (auto simp: le_less)

```

```

datatype 'a op = Empty | Splay 'a | Insert 'a | Delete 'a

fun arity :: 'a::linorder op ⇒ nat where
arity Empty = 0 |
arity (Splay x) = 1 |
arity (Insert x) = 1 |
arity (Delete x) = 1

fun exec :: 'a::linorder op ⇒ 'a tree list ⇒ 'a tree where
exec Empty [] = Leaf |
exec (Splay x) [t] = splay x t |
exec (Insert x) [t] = Splay_Tree.insert x t |

```

```

exec (Delete x) [t] = Splay_Tree.delete x t

fun cost :: 'a::linorder op ⇒ 'a tree list ⇒ nat where
cost Empty [] = 1 |
cost (Splay x) [t] = T_splay x t |
cost (Insert x) [t] = T_insert x t |
cost (Delete x) [t] = T_delete x t

end

```

5.2 Splay Tree Analysis

```

theory Splay_Tree_Analysis
imports
  Splay_Tree_Analysis_Base
  Amortized_Framework
begin

```

5.2.1 Analysis of splay

```

definition A_splay :: 'a::linorder ⇒ 'a tree ⇒ real where
A_splay a t = T_splay a t + Φ(splay a t) - Φ t

```

The following lemma is an attempt to prove a generic lemma that covers both zig-zig cases. However, the lemma is not as nice as one would like. Hence it is used only once, as a demo. Ideally the lemma would involve function A_{splay} , but that is impossible because this involves $splay$ and thus depends on the ordering. We would need a truly symmetric version of $splay$ that takes the ordering as an explicit argument. Then we could define all the symmetric cases by one final equation $splay2 (<) t = splay2 (\lambda x y. \neg x < y) (\text{mirror } t)$. This would simplify the code and the proofs.

```

lemma zig_zig: fixes lx x rx lb b rb a ra u lb1 lb2
defines [simp]: X == Node lx (x) rx defines[simp]: B == Node lb b rb
defines [simp]: t == Node B a ra defines [simp]: A' == Node rb a ra
defines [simp]: t' == Node lb1 u (Node lb2 b A')
assumes hyps: lb ≠ ⟨⟩ and IH: T_splay x lb + Φ lb1 + Φ lb2 - Φ lb ≤ 2
* φ lb - 3 * φ X + 1 and
  prems: size lb = size lb1 + size lb2 + 1 X ∈ subtrees lb
shows T_splay x lb + Φ t' - Φ t ≤ 3 * (φ t - φ X)
proof -
  define B' where [simp]: B' = Node lb2 b A'
  have T_splay x lb + Φ t' - Φ t = T_splay x lb + Φ lb1 + Φ lb2 - Φ lb
  + φ B' + φ A' - φ B
  using prems

```

```

by(auto simp: A_splay_def size_if_splay algebra_simps in_set_tree_if
split: tree.split)
also have ... ≤ 2 * φ lb + φ B' + φ A' − φ B − 3 * φ X + 1
  using IH prems(2) by(auto simp: algebra_simps)
also have ... ≤ φ lb + φ B' + φ A' − 3 * φ X + 1 by(simp)
also have ... ≤ φ B' + 2 * φ t − 3 * φ X
  using prems ld_ld_1_less[of size1 lb size1 A']
  by(simp add: size_if_splay)
also have ... ≤ 3 * φ t − 3 * φ X
  using prems by(simp add: size_if_splay)
finally show ?thesis by simp
qed

lemma A_splay_ub: [| bst t; Node l x r : subtrees t |]
  ==> A_splay x t ≤ 3 * (φ t − φ(Node l x r)) + 1
proof(induction x t rule: splay.induct)
  case 1 thus ?case by simp
next
  case 2 thus ?case by (auto simp: A_splay_def)
next
  case 4 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
next
  case 5 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
next
  case 7 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
next
  case 10 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
next
  case 12 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
next
  case 13 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
next
  case (3 x b A B CD)

let ?t = ⟨⟨A, x, B⟩, b, CD⟩
let ?t' = ⟨A, x, ⟨B, b, CD⟩⟩
have *: l = A ∧ r = B using 3.prems by(fastforce dest: in_set_tree_if)
  have A_splay x ?t = 1 + Φ ?t' − Φ ?t using 3.hyps by (simp add:
A_splay_def)
  also have ... = 1 + φ ?t' + φ ⟨B, b, CD⟩ − φ ?t − φ ⟨A, x, B⟩
by(simp)
  also have ... = 1 + φ ⟨B, b, CD⟩ − φ ⟨A, x, B⟩ by(simp)
  also have ... ≤ 1 + φ ?t − φ(Node A x B)
    using log_le_cancel_iff[of 2 size1(Node B b CD) size1 ?t] by (simp)

```

```

also have ... ≤ 1 + 3 * (φ ?t − φ(Node A x B))
  using log_le_cancel_iff[of 2 size1(Node A x B) size1 ?t] by (simp)
finally show ?case using * by simp
next
  case (9 b x AB C D)
    let ?A = ⟨AB, b, ⟨C, x, D⟩⟩
    have x ∉ set_tree AB using 9.prems(1) by auto
    with 9 show ?case using
      log_le_cancel_iff[of 2 size1(Node AB b C) size1 ?A]
      log_le_cancel_iff[of 2 size1(Node C x D) size1 ?A]
      by (auto simp: A_splay_def algebra_simps simp del:log_le_cancel_iff)
next
  case (6 x a b A B C)
  hence *: ⟨l, x, r⟩ ∈ subtrees A by(fastforce dest: in_set_tree_if)
  obtain A1 x' A2 where sp: splay x A = Node A1 x' A2
    using splay_not_Leaf[OF `A ≠ Leaf`] by blast
  let ?X = Node l x r let ?AB = Node A a B let ?ABC = Node ?AB b C
  let ?A' = Node A1 x' A2
  let ?BC = Node B b C let ?A2BC = Node A2 a ?BC let ?A1A2BC = Node A1 x' ?A2BC
  have 0: φ ?A1A2BC = φ ?ABC using sp by(simp add: size_if_splay)
  have 1: Φ ?A1A2BC − Φ ?ABC = Φ A1 + Φ A2 + φ ?A2BC + φ ?BC
  − Φ A − φ ?AB
    using 0 by (simp)
  have A_splay x ?ABC = T_splay x A + 1 + Φ ?A1A2BC − Φ ?ABC
    using 6.hyps sp by(simp add: A_splay_def)
  also have ... = T_splay x A + 1 + Φ A1 + Φ A2 + φ ?A2BC + φ
  ?BC − Φ A − φ ?AB
    using 1 by simp
  also have ... = T_splay x A + Φ ?A' − φ ?A' − Φ A + φ ?A2BC + φ
  ?BC − φ ?AB + 1
    by(simp)
  also have ... = A_splay x A + φ ?A2BC + φ ?BC − φ ?AB − φ ?A'
  + 1
    using sp by(simp add: A_splay_def)
  also have ... ≤ 3 * φ A + φ ?A2BC + φ ?BC − φ ?AB − φ ?A' − 3
  * φ ?X + 2
    using 6.IH 6.prems(1) * by(simp)
  also have ... = 2 * φ A + φ ?A2BC + φ ?BC − φ ?AB − 3 * φ ?X
  + 2
    using sp by(simp add: size_if_splay)
  also have ... < φ A + φ ?A2BC + φ ?BC − 3 * φ ?X + 2 by(simp)
  also have ... < φ ?A2BC + 2 * φ ?ABC − 3 * φ ?X + 1

```

```

using sp ld_ld_1_less[of size1 A size1 ?BC]
by(simp add: size_if_splay)
also have ... < 3 * φ ?ABC - 3 * φ ?X + 1
  using sp by(simp add: size_if_splay)
finally show ?case by simp
next
  case (8 a x b B A C)
  hence *: ⟨l, x, r⟩ ∈ subtrees B by(fastforce dest: in_set_tree_if)
  obtain B1 x' B2 where sp: splay x B = Node B1 x' B2
    using splay_not_Leaf[OF ‘B ≠ Leaf’] by blast
  let ?X = Node l x r let ?AB = Node A a B let ?ABC = Node ?AB b C
  let ?B' = Node B1 x' B2
  let ?AB1 = Node A a B1 let ?B2C = Node B2 b C let ?AB1B2C = Node ?AB1 x' ?B2C
  have 0: φ ?AB1B2C = φ ?ABC using sp by(simp add: size_if_splay)
  have 1: Φ ?AB1B2C - Φ ?ABC = Φ B1 + Φ B2 + φ ?AB1 + φ ?B2C
  - Φ B - φ ?AB
    using 0 by (simp)
  have A_splay x ?ABC = T_splay x B + 1 + Φ ?AB1B2C - Φ ?ABC
    using 8.hyps sp by(simp add: A_splay_def)
  also have ... = T_splay x B + 1 + Φ B1 + Φ B2 + φ ?AB1 + φ ?B2C
  - Φ B - φ ?AB
    using 1 by simp
  also have ... = T_splay x B + Φ ?B' - φ ?B' - Φ B + φ ?AB1 + φ
  ?B2C - φ ?AB + 1
    by simp
  also have ... = A_splay x B + φ ?AB1 + φ ?B2C - φ ?AB - φ ?B'
  + 1
    using sp by (simp add: A_splay_def)
  also have ... ≤ 3 * φ B + φ ?AB1 + φ ?B2C - φ ?AB - φ ?B' - 3
  * φ ?X + 2
    using 8.IH 8.prem(1) * by(simp)
  also have ... = 2 * φ B + φ ?AB1 + φ ?B2C - φ ?AB - 3 * φ ?X +
  2
    using sp by(simp add: size_if_splay)
  also have ... < φ B + φ ?AB1 + φ ?B2C - 3 * φ ?X + 2 by(simp)
  also have ... < φ B + 2 * φ ?ABC - 3 * φ ?X + 1
    using sp ld_ld_1_less[of size1 ?AB1 size1 ?B2C]
    by(simp add: size_if_splay)
  also have ... < 3 * φ ?ABC - 3 * φ ?X + 1 by(simp)
  finally show ?case by simp
next
  case (11 b x c C A D)
  hence *: ⟨l, x, r⟩ ∈ subtrees C by(fastforce dest: in_set_tree_if)

```

```

obtain C1 x' C2 where sp: splay x C = Node C1 x' C2
  using splay_not_Leaf[OF ‹C ≠ Leaf›] by blast
let ?X = Node l x r let ?CD = Node C c D let ?ACD = Node A b ?CD
let ?C' = Node C1 x' C2
let ?C2D = Node C2 c D let ?AC1 = Node A b C1
have A_splay x ?ACD = A_splay x C + φ ?C2D + φ ?AC1 - φ ?CD
- φ ?C' + 1
  using 11.hyps sp
  by(auto simp: A_splay_def size_if_splay algebra_simps split: tree.split)
also have ... ≤ 3 * φ C + φ ?C2D + φ ?AC1 - φ ?CD - φ ?C' - 3
* φ ?X + 2
  using 11.IH 11.prem(1) * by(auto simp: algebra_simps)
also have ... = 2 * φ C + φ ?C2D + φ ?AC1 - φ ?CD - 3 * φ ?X
+ 2
  using sp by(simp add: size_if_splay)
also have ... ≤ φ C + φ ?C2D + φ ?AC1 - 3 * φ ?X + 2 by(simp)
also have ... ≤ φ C + 2 * φ ?ACD - 3 * φ ?X + 1
  using sp ld_ld_1_less[of size1 ?C2D size1 ?AC1]
  by(simp add: size_if_splay algebra_simps)
also have ... ≤ 3 * φ ?ACD - 3 * φ ?X + 1 by(simp)
finally show ?case by simp
next
case (14 a x b CD A B)
hence 0: x ∉ set_tree B ∧ x ∉ set_tree A
  using 14.prem(1) ‹b < x› by(auto)
hence 1: x ∈ set_tree CD using 14.prem ‹b < x› ‹a < x› by (auto)
obtain C x' D where sp: splay x CD = Node C x' D
  using splay_not_Leaf[OF ‹CD ≠ Leaf›] by blast
from zig_zig[of CD x D C l r _ b B a A] 14 sp 0
show ?case by(auto simp: A_splay_def size_if_splay algebra_simps)

```

qed

```

lemma A_splay_ub2: assumes bst t x : set_tree t
shows A_splay x t ≤ 3 * (φ t - 1) + 1
proof -
  from assms(2) obtain l r where N: Node l x r : subtrees t
    by (metis set_treeE)
  have A_splay x t ≤ 3 * (φ t - φ(Node l x r)) + 1 by(rule A_splay_ub[OF
assms(1) N])
  also have ... ≤ 3 * (φ t - 1) + 1 by(simp add: field_simps)
  finally show ?thesis .
qed

```

```

lemma A_splay_ub3: assumes bst t shows A_splay x t ≤ 3 * φ t + 1
proof cases
  assume t = Leaf thus ?thesis by(simp add: A_splay_def)
next
  assume t ≠ Leaf
  from ex_in_set_tree[OF this assms] obtain x' where
    a': x' ∈ set_tree t splay x' t = splay x t T_splay x' t = T_splay x t
    by blast
  show ?thesis using A_splay_ub2[OF assms a'(1)] by(simp add: A_splay_def)
qed

```

5.2.2 Analysis of insert

```

lemma amor_insert: assumes bst t
shows T_insert x t + Φ(Splay_Tree.insert x t) - Φ t ≤ 4 * log 2 (size1
t) + 2 (is ?l ≤ ?r)
proof cases
  assume t = Leaf thus ?thesis by(simp)
next
  assume t ≠ Leaf
  then obtain l e r where [simp]: splay x t = Node l e r
    by (metis tree.exhaust splay_Leaf_iff)
  let ?t = real(T_splay x t)
  let ?Plr = Φ l + Φ r let ?Ps = Φ t
  let ?slr = real(size1 l) + real(size1 r) let ?LR = log 2 (1 + ?slr)
  have opt: ?t + Φ (splay x t) - ?Ps ≤ 3 * log 2 (real (size1 t)) + 1
    using A_splay_ub3[OF bst t, simplified A_splay_def, of x] by (simp)
  from less_linear[of e x]
  show ?thesis
  proof (elim disjE)
    assume e=x
    have nneg: log 2 (1 + real (size t)) ≥ 0 by simp
    thus ?thesis using ‹t ≠ Leaf› opt ‹e=x›
      apply(simp add: algebra_simps) using nneg by arith
  next
    let ?L = log 2 (real(size1 l) + 1)
    assume e < x hence e ≠ x by simp
    hence ?l = (?t + ?Plr - ?Ps) + ?L + ?LR
      using ‹t ≠ Leaf› ‹e < x› by(simp)
    also have ?t + ?Plr - ?Ps ≤ 2 * log 2 ?slr + 1
      using opt_size_splay[of x t,symmetric] by(simp)
    also have ?L ≤ log 2 ?slr by(simp)
    also have ?LR ≤ log 2 ?slr + 1
  
```

```

proof -
  have ?LR  $\leq \log 2 (2 * ?slr) by (simp add:)
  also have ...  $\leq \log 2 ?slr + 1$ 
    by (simp add: log_mult del:distrib_left_numeral)
  finally show ?thesis .

qed
  finally show ?thesis using size_splay[of x t,symmetric] by (simp)
next
  let ?R =  $\log 2 (2 + \text{real}(\text{size } r))$ 
  assume x < e hence e  $\neq x$  by simp
  hence ?l = (?t + ?Plr - ?Ps) + ?R + ?LR
    using ‹t  $\neq \text{Leaf}$ › ‹x < e› by(simp)
  also have ?t + ?Plr - ?Ps  $\leq 2 * \log 2 ?slr + 1$ 
    using opt_size_splay[of x t,symmetric] by(simp)
  also have ?R  $\leq \log 2 ?slr$  by(simp)
  also have ?LR  $\leq \log 2 ?slr + 1$ 
  proof -
    have ?LR  $\leq \log 2 (2 * ?slr) by (simp add:)
    also have ...  $\leq \log 2 ?slr + 1$ 
      by (simp add: log_mult del:distrib_left_numeral)
    finally show ?thesis .

qed
  finally show ?thesis using size_splay[of x t, symmetric] by simp
qed
qed$$ 
```

5.2.3 Analysis of delete

```

definition A_splay_max :: 'a::linorder tree  $\Rightarrow$  real where
A_splay_max t = T_splay_max t +  $\Phi(\text{splay\_max } t) - \Phi t$ 

lemma A_splay_max_ub:  $t \neq \text{Leaf} \implies A_{\text{splay\_max}} t \leq 3 * (\varphi t - 1) + 1$ 
proof(induction t rule: splay_max.induct)
  case 1 thus ?case by (simp)
next
  case (2 A)
  thus ?case using one_le_log_cancel_iff[of 2 size1 A + 1]
    by (simp add: A_splay_max_def del: one_le_log_cancel_iff)
next
  case (3 l b rl c rr)
  show ?case
  proof cases
    assume rr = Leaf

```

```

thus ?thesis
  using one_le_log_cancel_iff[of 2 1 + size1 rl]
  one_le_log_cancel_iff[of 2 1 + size1 l + size1 rl]
  log_le_cancel_iff[of 2 size1 l + size1 rl 1 + size1 l + size1 rl]
by (auto simp: A_splay_max_def field_simps
            simp del: log_le_cancel_iff one_le_log_cancel_iff)

next
  assume rr ≠ Leaf
  then obtain l' u r' where sp: splay_max rr = Node l' u r'
    using splay_max_Leaf_iff tree.exhaust by blast
  hence 1: size rr = size l' + size r' + 1
    using size_splay_max[of rr,symmetric] by(simp)
  let ?C = Node rl c rr  let ?B = Node l b ?C
  let ?B' = Node l b rl  let ?C' = Node ?B' c l'
  have A_splay_max ?B = A_splay_max rr + φ ?B' + φ ?C' - φ rr
  – φ ?C + 1 using 3.prems sp 1
    by(auto simp add: A_splay_max_def)
  also have ... ≤ 3 * (φ rr – 1) + φ ?B' + φ ?C' – φ rr – φ ?C + 2
    using 3 ‹rr ≠ Leaf› by auto
  also have ... = 2 * φ rr + φ ?B' + φ ?C' – φ ?C – 1 by simp
  also have ... ≤ φ rr + φ ?B' + φ ?C' – 1 by simp
  also have ... ≤ 2 * φ ?B + φ ?C' – 2
    using ld_ld_1_less[of size1 ?B' size1 rr] by(simp add:)
  also have ... ≤ 3 * φ ?B – 2 using 1 by simp
  finally show ?case by simp
qed
qed

lemma A_splay_max_ub3: A_splay_max t ≤ 3 * φ t + 1
proof cases
  assume t = Leaf thus ?thesis by(simp add: A_splay_max_def)
next
  assume t ≠ Leaf
  show ?thesis using A_splay_max_ub[OF ‹t ≠ Leaf›] by(simp)
qed

lemma amor_delete: assumes bst t
shows T_delete a t + Φ(Splay_Tree.delete a t) – Φ t ≤ 6 * log 2 (size1 t) + 2
proof (cases t)
  case Leaf thus ?thesis by(simp add: Splay_Tree.delete_def)
next
  case [simp]: (Node ls x rs)
  then obtain l e r where sp[simp]: splay a (Node ls x rs) = Node l e r

```

```

    by (metis tree.exhaust splay_Leaf_iff)
let ?t = real(T_splay a t)
let ?Plr = Φ l + Φ r let ?Ps = Φ t
let ?slr = real(size1 l) + real(size1 r) let ?LR = log 2 (1 + ?slr)
let ?lslr = log 2 (real (size ls) + (real (size rs) + 2))
have ?lslr ≥ 0 by simp
have opt: ?t + Φ (splay a t) − ?Ps ≤ 3 * log 2 (real (size1 t)) + 1
  using A_splay_ub3[OF bst t, simplified A_splay_def, of a]
  by (simp add: field_simps)
show ?thesis
proof (cases e=a)
  case False thus ?thesis
    using opt apply(simp add: Splay_Tree.delete_def field_simps)
    using ‹?lslr ≥ 0› by arith
next
  case [simp]: True
  show ?thesis
  proof (cases l)
    case Leaf
    have 1: log 2 (real (size r) + 2) ≥ 0 by(simp)
    show ?thesis
      using Leaf opt apply(simp add: Splay_Tree.delete_def field_simps)
      using 1 ‹?lslr ≥ 0› by arith
  next
    case (Node ll y lr)
    then obtain l' y' r' where [simp]: splay_max (Node ll y lr) = Node
      l' y' r'
      using splay_max_Leaf_iff tree.exhaust by blast
      have bst l using bst_splay[OF bst t, of a] by simp
      have Φ r' ≥ 0 apply(induction r') by (auto)
      have optm: real(T_splay_max l) + Φ (splay_max l) − Φ l ≤ 3 * φ
        l + 1
        using A_splay_max_ub3[of l, simplified A_splay_max_def] by
        (simp add: field_simps Node)
        have 1: log 2 (2 + (real(size l') + real(size r))) ≤ log 2 (2 + (real(size
          l) + real(size r)))
          using size_splay_max[of l] Node by simp
        have 2: log 2 (2 + (real(size l') + real(size r'))) ≥ 0 by simp
        have 3: log 2 (size1 l' + size1 r) ≤ log 2 (size1 l' + size1 r') + log 2
          ?slr
          apply simp using 1 2 by arith
        have 4: log 2 (real(size ll) + (real(size lr) + 2)) ≤ ?lslr
          using size_if_splay[OF sp] Node by simp
        show ?thesis using add_mono[OF opt optm] Node 3
  qed
qed

```

```

apply(simp add: Splay_Tree.delete_def field_simps)
using 4 ⟨Φ r' ≥ 0⟩ by arith
qed
qed
qed

```

5.2.4 Overall analysis

```

fun U where
U Empty [] = 1 |
U (Splay _) [t] = 3 * log 2 (size1 t) + 1 |
U (Insert _) [t] = 4 * log 2 (size1 t) + 3 |
U (Delete _) [t] = 6 * log 2 (size1 t) + 3

interpretation Amortized
where arity = arity and exec = exec and inv = bst
and cost = cost and Φ = Φ and U = U
proof (standard, goal_cases)
case (1 ss f) show ?case
proof (cases f)
case Empty thus ?thesis using 1 by auto
next
case (Splay a)
then obtain t where ss = [t] bst t using 1 by auto
with Splay bst_splay[OF ⟨bst t⟩, of a] show ?thesis
by (auto split: tree.split)
next
case (Insert a)
then obtain t where ss = [t] bst t using 1 by auto
with bst_splay[OF ⟨bst t⟩, of a] Insert show ?thesis
by (auto simp: splay_bstL[OF ⟨bst t⟩] splay_bstR[OF ⟨bst t⟩] split:
tree.split)
next
case (Delete a)
then obtain t where ss = [t] bst t using 1 by auto
with 1 Delete show ?thesis by(simp add: bst_delete)
qed
next
case (2 t) thus ?case by (induction t) auto
next
case (3 ss f)
show ?case (is ?l ≤ ?r)
proof(cases f)
case Empty thus ?thesis using 3(2) by(simp add: A_splay_def)

```

```

next
  case (Splay a)
    then obtain t where ss = [t] bst t using  $\beta$  by auto
    thus ?thesis using Splay A_splay_ub3[OF bst t] by(simp add: A_splay_def)
next
  case [simp]: (Insert a)
    then obtain t where [simp]: ss = [t] and bst t using  $\beta$  by auto
    thus ?thesis using amor_insert[of t a] by auto
next
  case [simp]: (Delete a)
    then obtain t where [simp]: ss = [t] and bst t using  $\beta$  by auto
    thus ?thesis using amor_delete[of t a] by auto
qed
qed

end

```

5.3 Splay Tree Analysis (Optimal)

```

theory Splay_Tree_Analysis_Optimal
imports
  Splay_Tree_Analysis_Base
  Amortized_Framework
  HOL-Library.Sum_of_Squares
begin

```

This analysis follows Schoenmakers [7].

5.3.1 Analysis of splay

```

locale Splay_Analysis =
fixes  $\alpha :: real$  and  $\beta :: real$ 
assumes a1[arith]:  $\alpha > 1$ 
assumes A1:  $\llbracket 1 \leq x; 1 \leq y; 1 \leq z \rrbracket \implies$ 
   $(x+y) * (y+z) \text{ powr } \beta \leq (x+y) \text{ powr } \beta * (x+y+z)$ 
assumes A2:  $\llbracket 1 \leq l'; 1 \leq r'; 1 \leq lr; 1 \leq r \rrbracket \implies$ 
   $\alpha * (l'+r') * (lr+r) \text{ powr } \beta * (lr+r'+r) \text{ powr } \beta$ 
   $\leq (l'+r') \text{ powr } \beta * (l'+lr+r') \text{ powr } \beta * (l'+lr+r'+r)$ 
assumes A3:  $\llbracket 1 \leq l'; 1 \leq r'; 1 \leq ll; 1 \leq r \rrbracket \implies$ 
   $\alpha * (l'+r') * (l'+ll) \text{ powr } \beta * (r'+r) \text{ powr } \beta$ 
   $\leq (l'+r') \text{ powr } \beta * (l'+ll+r') \text{ powr } \beta * (l'+ll+r'+r)$ 
begin

```

```

lemma nl2:  $\llbracket ll \geq 1; lr \geq 1; r \geq 1 \rrbracket \implies$ 
   $\log \alpha (ll + lr) + \beta * \log \alpha (lr + r)$ 

```

```

 $\leq \beta * \log \alpha (ll + lr) + \log \alpha (ll + lr + r)$ 
apply(rule powr_le_cancel_iff[THEN iffD1, OF a1])
apply(simp add: powr_add mult.commute[of  $\beta$ ] powr_powr[symmetric] A1)
done

```

```

definition  $\varphi :: 'a tree \Rightarrow 'a tree \Rightarrow real$  where
 $\varphi t1 t2 = \beta * \log \alpha (\text{size1 } t1 + \text{size1 } t2)$ 

```

```

fun  $\Phi :: 'a tree \Rightarrow real$  where
 $\Phi \text{ Leaf} = 0 |$ 
 $\Phi (\text{Node } l \_ r) = \Phi l + \Phi r + \varphi l r$ 

```

```

definition  $A :: 'a::linorder \Rightarrow 'a tree \Rightarrow real$  where
 $A a t = T_{\text{splay}} a t + \Phi(\text{splay } a t) - \Phi t$ 

```

```

lemma  $A_{\text{simps}}[\text{simp}]$ :  $A a (\text{Node } l a r) = 1$ 
 $a < b \implies A a (\text{Node } (\text{Node } ll a lr) b r) = \varphi lr r - \varphi lr ll + 1$ 
 $b < a \implies A a (\text{Node } l b (\text{Node } rl a rr)) = \varphi rl l - \varphi rr rl + 1$ 
by(auto simp add: A_def  $\varphi_{\text{def}}$  algebra_simps)

```

```

lemma  $A_{\text{ub}} : [ bst t; Node la a ra : subtrees t ] \implies A a t \leq \log \alpha ((\text{size1 } t)/(\text{size1 } la + \text{size1 } ra)) + 1$ 
proof(induction a t rule: splay.induct)
  case 1 thus ?case by simp
  next
    case 2 thus ?case by auto
  next
    case 4 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
  next
    case 5 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
  next
    case 7 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
  next
    case 10 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
  next
    case 12 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
  next
    case 13 hence False by(fastforce dest: in_set_tree_if) thus ?case ..
  next
    case (3 b a lb rb ra)
    have  $b \notin \text{set\_tree } ra$  using 3.prems(1) by auto
    thus ?case using 3.prems(1,2) nl2[of size1 lb size1 rb size1 ra]

```

```

    by (auto simp: φ_def log_divide algebra_simps)
next
  case (9 a b la lb rb)
  have b ∈ set_tree la using 9.prems(1) by auto
  thus ?case using 9.prems(1,2) nl2[of size1 rb size1 lb size1 la]
    by (auto simp add: φ_def log_divide algebra_simps)
next
  case (6 x b a lb rb ra)
  hence 0: x ∈ set_tree rb ∧ x ∈ set_tree ra using 6.prems(1) by auto
  hence 1: x ∈ set_tree lb using 6.prems <x

```

```

case (11 a x b lb la rb)
hence 0:  $x \notin \text{set\_tree } rb \wedge x \notin \text{set\_tree } la$  using 11.prems(1) by (auto)
hence 1:  $x \in \text{set\_tree } lb$  using 11.prems ⟨a<x⟩ ⟨x<b⟩ by (auto)
then obtain lu u ru where sp:  $\text{splay } x \text{ } lb = \text{Node } lu \text{ } u \text{ } ru$ 
using 11.prems(1,2) by(cases splay x lb) auto
let ?lu = real (size1 lu) let ?ru = real (size1 ru)
let ?l = real(size1 la) let ?rb = real(size1 rb)
have  $1 + \log \alpha (\text{?lu} + \text{?ru}) + \beta * \log \alpha (\text{?lu} + \text{?l}) + \beta * \log \alpha (\text{?ru} + \text{?rb}) \leq$ 
 $\beta * \log \alpha (\text{?lu} + \text{?ru}) + \beta * \log \alpha (\text{?lu} + \text{?ru} + \text{?rb}) + \log \alpha (\text{?lu} + \text{?l} + \text{?ru} + \text{?rb})$  (is ?L≤?R)
proof(rule powr_le_cancel_if[THEN iffD1, OF a1])
show  $\alpha \text{ powr } ?L \leq \alpha \text{ powr } ?R$  using A3[of ?ru ?lu ?rb ?l]
by(simp add: powr_add mult.commute[of β] powr_powr[symmetric])
(basic add: algebra_simps)
qed
thus ?case using 11 0 1 sp
by(auto simp add: A_def size_if_splay φ_def log_divide algebra_simps)
next
case (14 a x b rb la lb)
hence 0:  $x \notin \text{set\_tree } lb \wedge x \notin \text{set\_tree } la$  using 14.prems(1) by(auto)
hence 1:  $x \in \text{set\_tree } rb$  using 14.prems ⟨a<x⟩ ⟨b<x⟩ by (auto)
then obtain lu u ru where sp:  $\text{splay } x \text{ } rb = \text{Node } lu \text{ } u \text{ } ru$ 
using 14.prems(1,2) by(cases splay x rb) auto
let ?la = real(size1 la) let ?lb = real(size1 lb)
let ?lu = real (size1 lu) let ?ru = real (size1 ru)
have  $1 + \log \alpha (\text{?lu} + \text{?ru}) + \beta * \log \alpha (\text{?la} + \text{?lb}) + \beta * \log \alpha (\text{?lu} + \text{?la} + \text{?lb}) \leq$ 
 $\beta * \log \alpha (\text{?lu} + \text{?ru}) + \beta * \log \alpha (\text{?lu} + \text{?lb} + \text{?ru}) + \log \alpha (\text{?lu} + \text{?lb} + \text{?ru} + \text{?la})$  (is ?L≤?R)
proof(rule powr_le_cancel_if[THEN iffD1, OF a1])
show  $\alpha \text{ powr } ?L \leq \alpha \text{ powr } ?R$  using A2[of ?ru ?lu ?lb ?la]
by(simp add: powr_add add_ac mult.commute[of β] powr_powr[symmetric])
qed
thus ?case using 14 0 1 sp
by(auto simp add: A_def size_if_splay φ_def log_divide algebra_simps)
qed

lemma A_ub2: assumes bst t a : set_tree t
shows  $A \text{ a } t \leq \log \alpha ((\text{size1 } t)/2) + 1$ 
proof –
from assms(2) obtain la ra where N: Node la a ra : subtrees t
by (metis set_treeE)
have  $A \text{ a } t \leq \log \alpha ((\text{size1 } t)/(\text{size1 } la + \text{size1 } ra)) + 1$ 

```

```

by(rule A_ub[OF assms(1) N])
also have ...  $\leq \log \alpha ((\text{size1 } t)/2) + 1$  by(simp add: field_simps)
finally show ?thesis by simp
qed

lemma A_ub3: assumes bst t shows  $A a t \leq \log \alpha (\text{size1 } t) + 1$ 
proof cases
  assume  $t = \text{Leaf}$  thus ?thesis by(simp add: A_def)
  next
    assume  $t \neq \text{Leaf}$ 
    from ex_in_set_tree[OF this assms] obtain  $a'$  where
       $a': a' \in \text{set\_tree } t \quad \text{splay } a' t = \text{splay } a t \quad T_{\text{splay}} a' t = T_{\text{splay}} a t$ 
      by blast
    have [arith]:  $\log \alpha 2 > 0$  by simp
    show ?thesis using A_ub2[OF assms a'(1)] by(simp add: A_def a' log_divide)
  qed

definition Am :: 'a::linorder tree  $\Rightarrow$  real where
   $Am t = T_{\text{splay\_max}} t + \Phi(\text{splay\_max } t) - \Phi t$ 

lemma Am_simp3':  $\llbracket c < b; bst rr; rr \neq \text{Leaf} \rrbracket \implies$ 
   $Am (\text{Node } l c (\text{Node } rl b rr)) =$ 
   $(\text{case } \text{splay\_max } rr \text{ of Node } rrl \_ rrr \Rightarrow$ 
   $Am rr + \varphi rrl (\text{Node } l c rl) + \varphi l rl - \varphi rl rr - \varphi rrl rrr + 1)$ 
  by(auto simp: Am_def  $\varphi_{\text{def}}$  size_if_splay_max algebra_simps neq_Leaf_iff
  split: tree.split)

lemma Am_ub:  $\llbracket bst t; t \neq \text{Leaf} \rrbracket \implies Am t \leq \log \alpha ((\text{size1 } t)/2) + 1$ 
proof(induction t rule: splay_max.induct)
  case 1 thus ?case by (simp)
  next
    case 2 thus ?case by (simp add: Am_def)
  next
    case (3 l b rl c rr)
    show ?case
    proof cases
      assume  $rr = \text{Leaf}$ 
      thus ?thesis
        using nl2[of 1 size1 rl size1 l] log_le_cancel_iff[of  $\alpha 2 2 + \text{real}(\text{size } rl)$ ]
        by(auto simp: Am_def  $\varphi_{\text{def}}$  log_divide field_simps
        simp del: log_le_cancel_iff)

```

```

next
  assume rr ≠ Leaf
  then obtain l' u r' where sp: splay_max rr = Node l' u r'
    using splay_max_Leaf_iff tree.exhaust by blast
  hence 1: size rr = size l' + size r' + 1
    using size_splay_max[of rr] by(simp)
  let ?l = real (size1 l) let ?rl = real (size1 rl)
  let ?l' = real (size1 l') let ?r' = real (size1 r')
  have 1 + log α (?l' + ?r') + β * log α (?l + ?rl) + β * log α (?l' +
?l + ?rl) ≤
  β * log α (?l' + ?r') + β * log α (?l' + ?rl + ?r') + log α (?l' + ?rl
+ ?r' + ?l) (is ?L ≤ ?R)
  proof(rule powr_le_cancel_iff[THEN iffD1, OF a1])
  show α powr ?L ≤ α powr ?R using A2[of ?r' ?l' ?rl ?l]
  by(simp add: powr_add add.commute add.left_commute mult.commute[of
β] powr_powr[symmetric])
  qed
  thus ?case using 3 sp 1 ⟨rr ≠ Leaf⟩
  by(auto simp add: Am_simp3' φ_def log_divide algebra_simps)
  qed
  qed

```

```

lemma Am_ub3: assumes bst t shows Am t ≤ log α (size1 t) + 1
proof cases

```

```

  assume t = Leaf thus ?thesis by(simp add: Am_def)

```

```

next

```

```

  assume t ≠ Leaf

```

```

  have [arith]: log α 2 > 0 by simp

```

```

  show ?thesis using Am_ub[OF assms ⟨t ≠ Leaf⟩] by(simp add: Am_def
log_divide)

```

```

qed

```

```

end

```

5.3.2 Optimal Interpretation

```

lemma mult_root_eq_root:

```

```

  n>0 ⟹ y ≥ 0 ⟹ root n x * y = root n (x * (y ^ n))

```

```

by(simp add: real_root_mult real_root_pos2)

```

```

lemma mult_root_eq_root2:

```

```

  n>0 ⟹ y ≥ 0 ⟹ y * root n x = root n ((y ^ n) * x)

```

```

by(simp add: real_root_mult real_root_pos2)

```

```

lemma powr_inverse_numeral:
   $0 < x \implies x^{\text{powr}}(1 / \text{numeral } n) = \text{root}(\text{numeral } n) x$ 
by (simp add: root_powr_inverse)

lemmas root_simps = mult_root_eq_root mult_root_eq_root2 powr_inverse_numeral

lemma nl31:  $\llbracket (l'::\text{real}) \geq 1; r' \geq 1; lr \geq 1; r \geq 1 \rrbracket \implies$ 
   $4 * (l' + r') * (lr + r) \leq (l' + lr + r' + r)^{\wedge}2$ 
by (sos (((A<0 * R<1) + (R<1 * (R<1 * [r + ^1*l' + lr + ^1*r']^{\wedge}2)))))

lemma nl32: assumes  $(l'::\text{real}) \geq 1 r' \geq 1 lr \geq 1 r \geq 1$ 
shows  $4 * (l' + r') * (lr + r) * (lr + r' + r) \leq (l' + lr + r' + r)^{\wedge}3$ 
proof –
  have 1:  $lr + r' + r \leq l' + lr + r' + r$  using assms by arith
  have 2:  $0 \leq (l' + lr + r' + r)^{\wedge}2$  by (rule zero_le_power2)
  have 3:  $0 \leq lr + r' + r$  using assms by arith
  from mult_mono[OF nl31[OF assms] 1 2 3] show ?thesis
    by(simp add: ac_simps numeral_eq_Suc)
qed

lemma nl3: assumes  $(l'::\text{real}) \geq 1 r' \geq 1 lr \geq 1 r \geq 1$ 
shows  $4 * (l' + r')^{\wedge}2 * (lr + r) * (lr + r' + r)$ 
   $\leq (l' + lr + r') * (l' + lr + r' + r)^{\wedge}3$ 
proof –
  have 1:  $l' + r' \leq l' + lr + r'$  using assms by arith
  have 2:  $0 \leq (l' + lr + r' + r)^{\wedge}3$  using assms by simp
  have 3:  $0 \leq l' + r'$  using assms by arith
  from mult_mono[OF nl32[OF assms] 1 2 3] show ?thesis
    unfolding power2_eq_square by (simp only: ac_simps)
qed

lemma nl41: assumes  $(l'::\text{real}) \geq 1 r' \geq 1 ll \geq 1 r \geq 1$ 
shows  $4 * (l' + ll) * (r' + r) \leq (l' + ll + r' + r)^{\wedge}2$ 
using assms by (sos (((A<0 * R<1) + (R<1 * (R<1 * [r + ^1*l' + ^1*ll + r']^{\wedge}2)))))

lemma nl42: assumes  $(l'::\text{real}) \geq 1 r' \geq 1 ll \geq 1 r \geq 1$ 
shows  $4 * (l' + r') * (l' + ll) * (r' + r) \leq (l' + ll + r' + r)^{\wedge}3$ 
proof –
  have 1:  $l' + r' \leq l' + ll + r' + r$  using assms by arith
  have 2:  $0 \leq (l' + ll + r' + r)^{\wedge}2$  by (rule zero_le_power2)
  have 3:  $0 \leq l' + r'$  using assms by arith

```

```

from mult_mono[OF nl41[OF assms] 1 2 3] show ?thesis
  by(simp add: ac_simps numeral_eq_Suc del: distrib_right_numeral)
qed

lemma nl4: assumes  $(l'::real) \geq 1$   $r' \geq 1$   $ll \geq 1$   $r \geq 1$ 
shows  $4 * (l' + r')^2 * (l' + ll) * (r' + r)$ 
 $\leq (l' + ll + r') * (l' + ll + r' + r)^3$ 
proof-
  have 1:  $l' + r' \leq l' + ll + r'$  using assms by arith
  have 2:  $0 \leq (l' + ll + r' + r)^3$  using assms by simp
  have 3:  $0 \leq l' + r'$  using assms by arith
  from mult_mono[OF nl42[OF assms] 1 2 3] show ?thesis
    unfolding power2_eq_square by (simp only: ac_simps)
qed

lemma cancel:  $x > (0::real) \implies c * x^2 * y * z \leq u * v \implies c * x^3 * y * z \leq x * u * v$ 
by(simp add: power2_eq_square power3_eq_cube)

interpretation S34: Splay_Analysis root 3 4 1/3
proof (standard, goal_cases)
  case 2 thus ?case
    by(simp add: root_simps)
      (auto simp: numeral_eq_Suc split_mult_pos_le intro!: mult_mono)
  next
    case 3 thus ?case by(simp add: root_simps cancel nl3)
  next
    case 4 thus ?case by(simp add: root_simps cancel nl4)
  qed simp

lemma log4_log2:  $\log 4 x = \log 2 x / 2$ 
proof -
  have  $\log 4 x = \log (2^2) x$  by simp
  also have ... =  $\log 2 x / 2$  by(simp only: log_base_pow)
  finally show ?thesis .
qed

declare log_base_root[simp]

lemma A34_ub: assumes bst t
shows S34.A a t  $\leq (3/2) * \log 2 (\text{size1 } t) + 1$ 
proof-
  have S34.A a t  $\leq \log (\text{root } 3 4) (\text{size1 } t) + 1$  by(rule S34.A_ub3[OF

```

```

assms])
also have ... = (3/2) * log 2 (size t + 1) + 1 by(simp add: log4_log2)
finally show ?thesis by simp
qed

lemma Am34_ub: assumes bst t
shows S34.Am t ≤ (3/2) * log 2 (size1 t) + 1
proof -
have S34.Am t ≤ log (root 3 4) (size1 t) + 1 by(rule S34.Am_ub3[OF
assms])
also have ... = (3/2) * log 2 (size1 t) + 1 by(simp add: log4_log2)
finally show ?thesis by simp
qed

```

5.3.3 Overall analysis

```

fun U where
U Empty [] = 1 |
U (Splay _) [t] = (3/2) * log 2 (size1 t) + 1 |
U (Insert _) [t] = 2 * log 2 (size1 t) + 3/2 |
U (Delete _) [t] = 3 * log 2 (size1 t) + 2

interpretation Amortized
where arity = arity and exec = exec and inv = bst
and cost = cost and Φ = S34.Φ and U = U
proof (standard, goal_cases)
case (1 ss f) show ?case
proof (cases f)
case Empty thus ?thesis using 1 by auto
next
case (Splay a)
then obtain t where ss = [t] bst t using 1 by auto
with Splay bst_splay[OF bst t, of a] show ?thesis
by (auto split: tree.split)
next
case (Insert a)
then obtain t where ss = [t] bst t using 1 by auto
with bst_splay[OF bst t, of a] Insert show ?thesis
by (auto simp: splay_bstL[OF bst t] splay_bstR[OF bst t] split:
tree.split)
next
case (Delete a)
then obtain t where ss = [t] bst t using 1 by auto
with 1 Delete show ?thesis by(simp add: bst_delete)

```

```

qed
next
  case (2 t) show ?case by(induction t)(simp_all add: S34.φ_def)
next
  case (3 ss f)
    show ?case (is ?l ≤ ?r)
    proof(cases f)
      case Empty thus ?thesis using 3(2) by(simp add: S34.A_def)
    next
      case (Splay a)
        then obtain t where ss = [t] bst t using 3 by auto
        thus ?thesis using S34.A_ub3[OF bst t] Splay
          by(simp add: S34.A_def log4_log2)
    next
      case [simp]: (Insert a)
        obtain t where [simp]: ss = [t] and bst t using 3 by auto
        show ?thesis
        proof cases
          assume t = Leaf thus ?thesis by(simp add: S34.φ_def log4_log2)
        next
          assume t ≠ Leaf
          then obtain l e r where [simp]: splay a t = Node l e r
            by (metis tree.exhaust splay_Leaf_iff)
          let ?t = real(T_splay a t)
          let ?Plr = S34.Φ l + S34.Φ r let ?Ps = S34.Φ t
          let ?slr = real(size1 l) + real(size1 r) let ?LR = log 2 (1 + ?slr)
          have opt: ?t + S34.Φ (splay a t) - ?Ps ≤ 3/2 * log 2 (real (size1 t)) + 1
            using S34.A_ub3[OF bst t], simplified S34.A_def, of a]
            by (simp add: log4_log2)
          from less_linear[of e a]
          show ?thesis
          proof (elim disjE)
            assume e=a
            have nneg: log 2 (1 + real (size t)) ≥ 0 by simp
            thus ?thesis using ‹t ≠ Leaf› opt ‹e=a›
              apply(simp add: field_simps) using nneg by arith
          next
            let ?L = log 2 (real(size1 l) + 1)
            assume e<a hence e ≠ a by simp
            hence ?l = (?t + ?Plr - ?Ps) + ?L / 2 + ?LR / 2
              using ‹t ≠ Leaf› ‹e<a› by(simp add: S34.φ_def log4_log2)
            also have ?t + ?Plr - ?Ps ≤ log 2 ?slr + 1
              using opt size_splay[of a t,symmetric]

```

```

by(simp add: S34.φ_def log4_log2)
also have ?L/2 ≤ log 2 ?slr / 2 by(simp)
also have ?LR/2 ≤ log 2 ?slr / 2 + 1/2
proof -
  have ?LR/2 ≤ log 2 (2 * ?slr) / 2 by simp
  also have ... ≤ log 2 ?slr / 2 + 1/2
    by (simp add: log_mult del:distrib_left_numeral)
  finally show ?thesis .
qed
finally show ?thesis using size_splay[of a t,symmetric] by simp
next
let ?R = log 2 (2 + real(size r))
assume a < e hence e ≠ a by simp
hence ?l = (?t + ?Plr - ?Ps) + ?R / 2 + ?LR / 2
  using ‹t ≠ Leaf› ‹a < e› by(simp add: S34.φ_def log4_log2)
also have ?t + ?Plr - ?Ps ≤ log 2 ?slr + 1
  using opt_size_splay[of a t,symmetric]
  by(simp add: S34.φ_def log4_log2)
also have ?R/2 ≤ log 2 ?slr / 2 by(simp)
also have ?LR/2 ≤ log 2 ?slr / 2 + 1/2
proof -
  have ?LR/2 ≤ log 2 (2 * ?slr) / 2 by simp
  also have ... ≤ log 2 ?slr / 2 + 1/2
    by (simp add: log_mult del:distrib_left_numeral)
  finally show ?thesis .
qed
finally show ?thesis using size_splay[of a t,symmetric] by simp
qed
qed
next
case [simp]: (Delete a)
obtain t where [simp]: ss = [t] and bst t using 3 by auto
show ?thesis
proof (cases t)
  case Leaf thus ?thesis
    by(simp add: Splay_Tree.delete_def S34.φ_def log4_log2)
next
case [simp]: (Node ls x rs)
then obtain l e r where sp[simp]: splay a (Node ls x rs) = Node l e r
  by (metis tree.exhaust_splay_Leaf_iff)
let ?t = real(T_splay a t)
let ?Plr = S34.Φ l + S34.Φ r let ?Ps = S34.Φ t
let ?slr = real(size1 l) + real(size1 r) let ?LR = log 2 (1 + ?slr)
let ?lsr = log 2 (real (size ls) + (real (size rs) + 2))

```

```

have ?lslr ≥ 0 by simp
have opt: ?t + S34.Φ (splay a t) − ?Ps ≤ 3/2 * log 2 (real (size1
t)) + 1
using S34.A_ub3[OF bst t, simplified S34.A_def, of a]
by (simp add: log4_log2 field_simps)
show ?thesis
proof (cases e=a)
case False thus ?thesis using opt
apply(simp add: Splay_Tree.delete_def field_simps)
using ‹?lslr ≥ 0› by arith
next
case [simp]: True
show ?thesis
proof (cases l)
case Leaf
have S34.φ Leaf r ≥ 0 by(simp add: S34.φ_def)
thus ?thesis using Leaf opt
apply(simp add: Splay_Tree.delete_def field_simps)
using ‹?lslr ≥ 0› by arith
next
case (Node ll y lr)
then obtain l' y' r' where [simp]:
splay_max (Node ll y lr) = Node l' y' r'
using splay_max_Leaf_iff tree.exhaust by blast
have bst l using bst_splay[OF bst t, of a] by simp
have S34.Φ r' ≥ 0 apply (induction r') by (auto simp add:
S34.φ_def)
have optm: real(T_splay_max l) + S34.Φ (splay_max l) − S34.Φ
l
≤ 3/2 * log 2 (real (size1 l)) + 1
using S34.Am_ub3[OF bst l, simplified S34.Am_def]
by (simp add: log4_log2 field_simps Node)
have 1: log 4 (2+(real(size l')+real(size r))) ≤
log 4 (2+(real(size l)+real(size r)))
using size_splay_max[of l] Node by simp
have 2: log 4 (2 + (real (size l') + real (size r'))) ≥ 0 by simp
have 3: S34.φ l' r ≤ S34.φ l' r' + S34.φ l r
apply(simp add: S34.φ_def) using 1 2 by arith
have 4: log 2 (real(size ll) + (real(size lr) + 2)) ≤ ?lslr
using size_if_splay[OF sp] Node by simp
show ?thesis using add_mono[OF opt optm] Node 3
apply(simp add: Splay_Tree.delete_def field_simps)
using 4 ‹S34.Φ r' ≥ 0› by arith
qed

```

```

qed
qed
qed
qed

end
theory Priority_Queue_ops
imports Main
begin

datatype 'a op = Empty | Insert 'a | Del_min

fun arity :: 'a op ⇒ nat where
arity Empty = 0 |
arity (Insert _) = 1 |
arity Del_min = 1

end

```

6 Splay Heap

```

theory Splay_Heap_Analysis
imports
  Splay_Tree.Splay_Heap
  Amortized_Framework
  Priority_Queue_ops
  Lemmas_log
  HOL-Data_Structures.Define_Time_Function
begin

```

Timing functions must be kept in sync with the corresponding functions on splay heaps.

```
time_fun partition
```

```
time_fun insert
```

```
time_fun del_min
```

```
abbreviation φ t == log 2 (size1 t)
```

```
fun Φ :: 'a tree ⇒ real where
Φ Leaf = 0 |
Φ (Node l a r) = Φ l + Φ r + φ (Node l a r)
```

```

lemma amor_del_min:  $T_{\text{del\_min}} t + \Phi(\text{del\_min } t) - \Phi t \leq 2 * \varphi t + 1$ 
proof(induction t rule:  $T_{\text{del\_min}}.\text{induct}$ )
  case  $(3 \ ll \ a \ lr \ b \ r)$ 
  let  $?t = \text{Node} (\text{Node} \ ll \ a \ lr) \ b \ r$ 
  show ?case
  proof cases
    assume [simp]:  $ll = \text{Leaf}$ 
    have 1:  $\log 2 (\text{real}(\text{size1 } lr) + \text{real}(\text{size1 } r)) \leq 3 * \log 2 (1 + (\text{real}(\text{size1 } lr) + \text{real}(\text{size1 } r)))$  (is  $?l \leq 3 * ?r$ )
    proof -
      have  $?l \leq ?r$  by(simp add: size1_size)
      also have ...  $\leq 3 * ?r$  by(simp)
      finally show ?thesis .
    qed
    have 2:  $\log 2 (1 + \text{real}(\text{size1 } lr)) \geq 0$  by simp
    thus ?case apply simp using 1 2 by linarith
  next
    assume ll[simp]:  $\neg ll = \text{Leaf}$ 
    let  $?l' = \text{del\_min } ll$ 
    let  $?s = \text{Node} \ ll \ a \ lr$  let  $?t = \text{Node} \ ?s \ b \ r$ 
    let  $?s' = \text{Node} \ lr \ b \ r$  let  $?t' = \text{Node} \ ?l' \ a \ ?s'$ 
    have 0:  $\varphi ?t' \leq \varphi ?t$  by(simp add: size1_size)
    have 1:  $\varphi ll < \varphi ?s$  by(simp add: size1_size)
    have 2:  $\log 2 (\text{size1 } ll + \text{size1 } ?s') \leq \log 2 (\text{size1 } ?t)$  by(simp add: size1_size)
    have  $T_{\text{del\_min}} ?t + \Phi(\text{del\_min } ?t) - \Phi ?t$ 
       $= 1 + T_{\text{del\_min}} ll + \Phi(\text{del\_min } ?t) - \Phi ?t$  by simp
    also have ...  $\leq 2 + 2 * \varphi ll + \Phi ll - \Phi ?l' + \Phi(\text{del\_min } ?t) - \Phi ?t$ 
      using 3 ll by linarith
    also have ...  $= 2 + 2 * \varphi ll + \varphi ?t' + \varphi ?s' - \varphi ?t - \varphi ?s$  by(simp)
    also have ...  $\leq 2 + \varphi ll + \varphi ?s'$  using 0 1 by linarith
    also have ...  $< 2 * \varphi ?t + 1$  using 2 ld_ld_1_less[of size1 ll size1 ?s']
      by (simp add: size1_size)
    finally show ?case by simp
  qed
qed auto

lemma zig_zig:
fixes s u r r1' r2' T a b
defines t == Node s a (Node u b r) and t' == Node (Node s a u) b r1'
assumes size r1' ≤ size r
   $T_{\text{partition}} p r + \Phi r1' + \Phi r2' - \Phi r \leq 2 * \varphi r + 1$ 

```

```

shows  $T\_partition p r + 1 + \Phi t' + \Phi r2' - \Phi t \leq 2 * \varphi t + 1$ 
proof -
  have 1:  $\varphi r \leq \varphi (\text{Node } u b r)$  by (simp add: size1_size)
  have 2:  $\log 2 (\text{real} (\text{size1 } s + \text{size1 } u + \text{size1 } r1')) \leq \varphi t$ 
    using assms(3) by (simp add: t_def size1_size)
  from ld_ld_1_less[of size1 s + size1 u size1 r]
  have 1 +  $\varphi r + \log 2 (\text{size1 } s + \text{size1 } u) \leq 2 * \log 2 (\text{size1 } s + \text{size1 } u + \text{size1 } r)$ 
    by(simp add: size1_size)
  thus ?thesis using assms 1 2 by (simp add: algebra_simps)
qed

lemma zig_zag:
fixes s u r r1' r2' a b
defines t ≡ Node s a (Node r b u) and t1' == Node s a r1' and t2' ≡ Node u b r2'
assumes size r = size r1' + size r2'
   $T\_partition p r + \Phi r1' + \Phi r2' - \Phi r \leq 2 * \varphi r + 1$ 
shows  $T\_partition p r + 1 + \Phi t1' + \Phi t2' - \Phi t \leq 2 * \varphi t + 1$ 
proof -
  have 1:  $\varphi r \leq \varphi (\text{Node } u b r)$  by (simp add: size1_size)
  have 2:  $\varphi r \leq \varphi t$  by (simp add: t_def size1_size)
  from ld_ld_less2[of size1 s + size1 r1' size1 u + size1 r2']
  have 1 +  $\log 2 (\text{size1 } s + \text{size1 } r1') + \log 2 (\text{size1 } u + \text{size1 } r2') \leq 2 * \varphi t$ 
    by(simp add: assms(4) size1_size t_def ac_simps)
  thus ?thesis using assms 1 2 by (simp add: algebra_simps)
qed

lemma amor_partition: bst_wrt ( $\leq$ ) t  $\implies$  partition p t = (l',r')
   $\implies T\_partition p t + \Phi l' + \Phi r' - \Phi t \leq 2 * \log 2 (\text{size1 } t) + 1$ 
proof(induction p t arbitrary: l' r' rule: partition.induct)
  case 1 thus ?case by simp
next
  case (2 p l a r)
  show ?case
  proof cases
    assume a ≤ p
    show ?thesis
    proof (cases r)
      case Leaf thus ?thesis using ‹a ≤ p› 2.prems by fastforce
    next
      case [simp]: (Node rl b rr)
      let ?t = Node l a r

```

```

show ?thesis
proof cases
  assume  $b \leq p$ 
  with  $\langle a \leq p \rangle \ 2.\text{prems} \ \text{obtain} \ rrl$ 
    where  $0: \text{partition } p \ rr = (rrl, r') \ l' = \text{Node} (\text{Node } l \ a \ rl) \ b \ rrl$ 
      by (auto split: tree.splits prod.splits)
  have size  $rrl \leq \text{size } rr$ 
    using size_partition[ $OF \ 0(1)$ ] by (simp add: size1_size)
  with  $0 \langle a \leq p \rangle \ \langle b \leq p \rangle \ 2.\text{prems}(1) \ 2.IH(1)[OF \ \_\text{Node}, \ \text{of } rrl \ r']$ 
    zig_zig[where  $s=l$  and  $u=rl$  and  $r=rr$  and  $r1'=rrl$  and  $r2'=r'$ 
and  $p=p$ , of a  $b$ ]
    show ?thesis by (simp add: algebra_simps)
next
  assume  $\neg b \leq p$ 
  with  $\langle a \leq p \rangle \ 2.\text{prems} \ \text{obtain} \ rll \ rlr$ 
    where  $0: \text{partition } p \ rl = (rll, rlr) \ l' = \text{Node } l \ a \ rll \ r' = \text{Node } rlr$ 
   $b \ rr$ 
    by (auto split: tree.splits prod.splits)
  from  $0 \langle a \leq p \rangle \ \neg b \leq p \ 2.\text{prems}(1) \ 2.IH(2)[OF \ \_\text{Node}, \ \text{of } rll \ rlr]$ 
    size_partition[ $OF \ 0(1)$ ]
    zig_zag[where  $s=l$  and  $u=rr$  and  $r=rl$  and  $r1'=rll$  and  $r2'=rlr$ 
and  $p=p$ , of a  $b$ ]
    show ?thesis by (simp add: algebra_simps)
  qed
  qed
next
  assume  $\neg a \leq p$ 
  show ?thesis
  proof (cases  $l$ )
    case Leaf thus ?thesis using  $\neg a \leq p \ 2.\text{prems}$  by fastforce
next
  case [simp]: ( $\text{Node } ll \ b \ lr$ )
  let  $?t = \text{Node } l \ a \ r$ 
  show ?thesis
  proof cases
    assume  $b \leq p$ 
    with  $\neg a \leq p \ 2.\text{prems} \ \text{obtain} \ lrl \ lrr$ 
      where  $0: \text{partition } p \ lr = (lrl, lrr) \ l' = \text{Node } ll \ b \ lrl \ r' = \text{Node } lrr$ 
     $a \ r$ 
      by (auto split: tree.splits prod.splits)
    from  $0 \ \neg a \leq p \ \langle b \leq p \rangle \ 2.\text{prems}(1) \ 2.IH(3)[OF \ \_\text{Node}, \ \text{of } lrl \ lrr]$ 
      size_partition[ $OF \ 0(1)$ ]

```

```

zig_zag[where s=r and u=ll and r=lr and r1'=lrr and r2'=lrl
and p=p, of a b]
  show ?thesis by (auto simp: algebra_simps)
next
  assume ¬ b ≤ p
  with ⊢ a ≤ p ⊢ 2.prems obtain llr
    where 0: partition p ll = (l',llr) r' = Node llr b (Node lr a r)
      by (auto split: tree.splits prod.splits)
  have size llr ≤ size ll
    using size_partition[OF 0(1)] by (simp add: size1_size)
  with 0 ⊢ a ≤ p ⊢ b ≤ p ⊢ 2.prems(1) 2.IH(4)[OF _ Node, of l'
llr]
    zig_zig[where s=r and u=lr and r=ll and r1'=llr and r2'=l'
and p=p, of a b]
      show ?thesis by (auto simp: algebra_simps)
  qed
  qed
  qed
qed

fun exec :: 'a::linorder op ⇒ 'a tree list ⇒ 'a tree where
exec Empty [] = Leaf |
exec (Insert a) [t] = insert a t |
exec Del_min [t] = del_min t

fun cost :: 'a::linorder op ⇒ 'a tree list ⇒ nat where
cost Empty [] = 0 |
cost (Insert a) [t] = T_insert a t |
cost Del_min [t] = T_del_min t

fun U where
U Empty [] = 0 |
U (Insert _) [t] = 3 * log 2 (size1 t + 1) + 1 |
U Del_min [t] = 2 * φ t + 1

interpretation Amortized
where arity = arity and exec = exec and inv = bst_wrt (≤)
and cost = cost and Φ = Φ and U = U
proof (standard, goal_cases)
  case (1 f) thus ?case
    by(cases f)
    (auto simp: insert_def bst_del_min dest!: bst_partition split: prod.splits)
next
  case (2 h) thus ?case by(induction h) (auto simp: size1_size)

```

```

next
  case ( $\beta s f$ )
    show ?case
  proof (cases  $f$ )
    case Empty with  $\beta$  show ?thesis by(auto)
next
  case Del_min with  $\beta$  show ?thesis by(auto simp: amor_del_min)
next
  case [simp]: (Insert  $x$ )
    then obtain  $t$  where [simp]:  $s = [t]$  bst_wrt ( $\leq$ )  $t$  using  $\beta$  by auto
    { fix  $l r$  assume  $1: partition\ x\ t = (l,r)$ 
      have  $\log 2 (1 + size t) < \log 2 (2 + size t)$  by simp
      with  $1$  amor_partition[OF bst_wrt ( $\leq$ )  $t \succ 1$ ] size_partition[OF  $1$ ]
    have ?thesis
      by(simp add: insert_def algebra_simps size1_size
          del: log_less_cancel_iff)
    thus ?thesis by(simp add: insert_def split: prod.split)
  qed
qed

end

```

7 Pairing Heaps

7.1 Binary Tree Representation

```

theory Pairing_Heap_Tree_Analysis
imports
  HOL-Data_Structures.Define_Time_Function
  Pairing_Heap.Pairing_Heap_Tree
  Amortized_Framework
  Priority_Queue_ops_merge
  Lemmas_log
begin

```

Verification of logarithmic bounds on the amortized complexity of pairing heaps [2, 1].

7.1.1 Analysis

```

fun len :: ' $a$  tree  $\Rightarrow$  nat where
  len Leaf = 0
  | len (Node _ _  $r$ ) = 1 + len  $r$ 

```

```

fun  $\Phi :: 'a \text{ tree} \Rightarrow \text{real}$  where
   $\Phi \text{ Leaf} = 0$ 
  |  $\Phi (\text{Node } l x r) = \log 2 (\text{size } (\text{Node } l x r)) + \Phi l + \Phi r$ 

lemma  $\text{link\_size}[\text{simp}]$ :  $\text{size } (\text{link } hp) = \text{size } hp$ 
  by (cases  $hp$  rule:  $\text{link.cases}$ )  $\text{simp\_all}$ 

lemma  $\text{size\_pass}_1$ :  $\text{size } (\text{pass}_1 hp) = \text{size } hp$ 
  by (induct  $hp$  rule:  $\text{pass}_1.\text{induct}$ )  $\text{simp\_all}$ 

lemma  $\text{size\_pass}_2$ :  $\text{size } (\text{pass}_2 hp) = \text{size } hp$ 
  by (induct  $hp$  rule:  $\text{pass}_2.\text{induct}$ )  $\text{simp\_all}$ 

lemma  $\text{size\_merge}$ :
   $\text{is\_root } h1 \implies \text{is\_root } h2 \implies \text{size } (\text{merge } h1 h2) = \text{size } h1 + \text{size } h2$ 
  by (simp split:  $\text{tree.splits}$ )

lemma  $\Delta\Phi_{\text{insert}}$ :  $\text{is\_root } hp \implies \Phi (\text{insert } x hp) - \Phi hp \leq \log 2 (\text{size } hp + 1)$ 
  by (simp split:  $\text{tree.splits}$ )

lemma  $\Delta\Phi_{\text{merge}}$ :
  assumes  $h1 = \text{Node } hs1 x1 \text{ Leaf}$   $h2 = \text{Node } hs2 x2 \text{ Leaf}$ 
  shows  $\Phi (\text{merge } h1 h2) - \Phi h1 - \Phi h2 \leq \log 2 (\text{size } h1 + \text{size } h2) + 1$ 
  proof -
    let  $?hs = \text{Node } hs1 x1 (\text{Node } hs2 x2 \text{ Leaf})$ 
    have  $\Phi (\text{merge } h1 h2) = \Phi (\text{link } ?hs)$  using assms by simp
    also have ... =  $\Phi hs1 + \Phi hs2 + \log 2 (\text{size } hs1 + \text{size } hs2 + 1) + \log 2 (\text{size } hs1 + \text{size } hs2 + 2)$ 
      by (simp add:  $\text{algebra\_simps}$ )
    also have ... =  $\Phi hs1 + \Phi hs2 + \log 2 (\text{size } hs1 + \text{size } hs2 + 1) + \log 2 (\text{size } h1 + \text{size } h2)$ 
      using assms by simp
    finally have  $\Phi (\text{merge } h1 h2) = \dots$ 
    have  $\Phi (\text{merge } h1 h2) - \Phi h1 - \Phi h2 =$ 
       $\log 2 (\text{size } hs1 + \text{size } hs2 + 1) + \log 2 (\text{size } h1 + \text{size } h2)$ 
       $- \log 2 (\text{size } hs1 + 1) - \log 2 (\text{size } hs2 + 1)$ 
      using assms by (simp add: algebra_simps)
    also have ...  $\leq \log 2 (\text{size } h1 + \text{size } h2) + 1$ 
    using ld_le_2ld[of size hs1 size hs2] assms by (simp add: algebra_simps)
    finally show  $?thesis$  .
  qed

fun  $ub_{\text{pass}}_1 :: 'a \text{ tree} \Rightarrow \text{real}$  where

```

```

ub_pass1 (Node __ Leaf) = 0
| ub_pass1 (Node hs1 __ (Node hs2 __ Leaf)) = 2*log 2 (size hs1 + size hs2
+ 2)
| ub_pass1 (Node hs1 __ (Node hs2 __ hs)) = 2*log 2 (size hs1 + size hs2
+ size hs + 2)
  - 2*log 2 (size hs) - 2 + ub_pass1 hs

lemma ΔΦ_pass1_ub_pass1: hs ≠ Leaf  $\implies$  Φ (pass1 hs) - Φ hs ≤
ub_pass1 hs
proof (induction hs rule: ub_pass1.induct)
  case (2 lx x ly y)
    have log 2 (size lx + size ly + 1) - log 2 (size ly + 1)
      ≤ log 2 (size lx + size ly + 1) by simp
    also have ... ≤ log 2 (size lx + size ly + 2) by simp
    also have ... ≤ 2*... by simp
    finally show ?case by (simp add: algebra_simps)
  next
    case (3 lx x ly y lz z rz)
      let ?ry = Node lz z rz
      let ?rx = Node ly y ?ry
      let ?h = Node lx x ?rx
      let ?t = log 2 (size lx + size ly + 1) - log 2 (size ly + size ?ry + 1)
      have Φ (pass1 ?h) - Φ ?h ≤ ?t + ub_pass1 ?ry
        using 3.IH by (simp add: size_pass1 algebra_simps)
      moreover have log 2 (size lx + size ly + 1) + 2 * log 2 (size ?ry) + 2
        ≤ 2 * log 2 (size ?h) + log 2 (size ly + size ?ry + 1) (is ?l ≤ ?r)
      proof -
        have ?l ≤ 2 * log 2 (size lx + size ly + size ?ry + 1) + log 2 (size ?ry)
          using ld_sum_inequality [of size lx + size ly + 1 size ?ry] by simp
        also have ... ≤ 2 * log 2 (size lx + size ly + size ?ry + 2) + log 2
          (size ?ry)
          by simp
        also have ... ≤ ?r by simp
        finally show ?thesis .
      qed
      ultimately show ?case by simp
    qed simp_all

lemma ΔΦ_pass1: assumes hs ≠ Leaf
  shows Φ (pass1 hs) - Φ hs ≤ 2*log 2 (size hs) - len hs + 2
proof -
  from assms have ub_pass1 hs ≤ 2*log 2 (size hs) - len hs + 2
    by (induct hs rule: ub_pass1.induct) (simp_all add: algebra_simps)
  thus ?thesis using ΔΦ_pass1_ub_pass1 [OF assms] order_trans by blast

```

qed

```

lemma ΔΦ_pass2: hs ≠ Leaf  $\implies \Phi(\text{pass}_2 \text{ hs}) - \Phi \text{ hs} \leq \log 2 (\text{size hs})$ 
proof (induction hs)
  case (Node lx x rx)
  thus ?case
  proof (cases rx)
    case 1: (Node ly y ry)
    let ?h = Node lx x rx
    obtain la a where 2: pass2 rx = Node la a Leaf
    using pass2_struct 1 by force
    hence 3: size rx = size ... using size_pass2 by metis
    have link:  $\Phi(\text{link}(\text{Node lx x } (\text{pass}_2 \text{ rx}))) - \Phi \text{ lx} - \Phi(\text{pass}_2 \text{ rx}) =$ 
       $\log 2 (\text{size lx} + \text{size rx} + 1) + \log 2 (\text{size lx} + \text{size rx}) - \log 2$ 
    (size rx)
    using 2 3 by (simp add: algebra_simps)
    have  $\Phi(\text{pass}_2 \text{ ?h}) - \Phi \text{ ?h} =$ 
       $\Phi(\text{link}(\text{Node lx x } (\text{pass}_2 \text{ rx}))) - \Phi \text{ lx} - \Phi \text{ rx} - \log 2 (\text{size lx} + \text{size}$ 
    rx + 1)
    by (simp)
    also have ... =  $\Phi(\text{pass}_2 \text{ rx}) - \Phi \text{ rx} + \log 2 (\text{size lx} + \text{size rx}) - \log$ 
    2 (size rx)
    using link by linarith
    also have ...  $\leq \log 2 (\text{size lx} + \text{size rx})$ 
    using Node.IH 1 by simp
    also have ...  $\leq \log 2 (\text{size ?h})$  using 1 by simp
    finally show ?thesis .
  qed simp
  qed simp

```

```

lemma ΔΦ_del_min: assumes hs ≠ Leaf
shows  $\Phi(\text{del\_min}(\text{Node hs x Leaf})) - \Phi(\text{Node hs x Leaf})$ 
 $\leq 3 * \log 2 (\text{size hs}) - \text{len hs} + 2$ 
proof -
  let ?h = Node hs x Leaf
  let ?ΔΦ1 =  $\Phi \text{ hs} - \Phi \text{ ?h}$ 
  let ?ΔΦ2 =  $\Phi(\text{pass}_2(\text{pass}_1 \text{ hs})) - \Phi \text{ hs}$ 
  let ?ΔΦ =  $\Phi(\text{del\_min} \text{ ?h}) - \Phi \text{ ?h}$ 
  have  $\Phi(\text{pass}_2(\text{pass}_1 \text{ hs})) - \Phi(\text{pass}_1 \text{ hs}) \leq \log 2 (\text{size hs})$ 
  using ΔΦ_pass2 [of pass1 hs] assms by(metis eq_size_0 size_pass1)
  moreover have  $\Phi(\text{pass}_1 \text{ hs}) - \Phi \text{ hs} \leq 2 * \dots - \text{len hs} + 2$ 
  by(rule ΔΦ_pass1[OF assms])
  moreover have ?ΔΦ  $\leq$  ?ΔΦ2 by simp
  ultimately show ?thesis using assms by linarith

```

qed

lemma $\text{pass}_1_\text{len}: \text{len}(\text{pass}_1 h) \leq \text{len } h$
by (*induct h rule: pass₁.induct*) *simp_all*

7.1.2 Putting it all together (boiler plate)

```
fun exec :: 'a :: linorder op ⇒ 'a tree list ⇒ 'a tree where
exec Empty [] = Leaf |
exec Del_min [h] = del_min h |
exec (Insert x) [h] = insert x h |
exec Merge [h1,h2] = merge h1 h2
```

time_fun *link*

lemma $T_link_0[\text{simp}]: T_link h = 0$
by (*cases h rule: T_link.cases*) *auto*

time_fun *pass₁*

time_fun *pass₂*

time_fun *del_min*

time_fun *merge*

lemma $T_merge_0[\text{simp}]: T_merge h1 h2 = 0$
by (*cases (h1,h2) rule: T_merge.cases*) *auto*

time_fun *insert*

```
fun cost :: 'a :: linorder op ⇒ 'a tree list ⇒ nat where
cost Empty [] = 0
| cost Del_min [hp] = T_del_min hp
| cost (Insert a) [hp] = T_insert a hp
| cost Merge [h1,h2] = T_merge h1 h2
```

```
fun U :: 'a :: linorder op ⇒ 'a tree list ⇒ real where
U Empty [] = 0
| U (Insert a) [h] = log 2 (size h + 1)
| U Del_min [h] = 3*log 2 (size h + 1) + 4
| U Merge [h1,h2] = log 2 (size h1 + size h2 + 1) + 1
```

interpretation *Amortized*

```

where arity = arity and exec = exec and cost = cost and inv = is_root
and Φ = Φ and U = U
proof (standard, goal_cases)
  case (1 _ f) thus ?case using is_root_insert is_root_del_min is_root_merge
    by (cases f) (auto simp: numeral_eq_Suc)
next
  case (2 s) show ?case by (induct s) simp_all
next
  case (3 ss f) show ?case
  proof (cases f)
    case Empty with 3 show ?thesis by(auto)
next
  case (Insert x)
    then obtain h where ss = [h] is_root h using 3 by auto
    thus ?thesis using Insert ΔΦ_insert 3 by auto
next
  case [simp]: (Del_min)
  then obtain h where [simp]: ss = [h] using 3 by auto
  show ?thesis
  proof (cases h)
    case [simp]: (Node lx x rx)
    have T_pass2 (pass1 lx) + T_pass1 lx ≤ len lx + 2
      by (induct lx rule: pass1.induct) simp_all
    hence cost f ss ≤ ... by simp
    moreover have Φ (del_min h) - Φ h ≤ 3*log 2 (size h + 1) - len
      lx + 2
    proof (cases lx)
      case [simp]: (Node ly y ry)
      have Φ (del_min h) - Φ h ≤ 3*log 2 (size lx) - len lx + 2
        using ΔΦ_del_min[of lx x] 3 by simp
      also have ... ≤ 3*log 2 (size h + 1) - len lx + 2 by fastforce
      finally show ?thesis by blast
    qed (insert 3, simp)
    ultimately show ?thesis by auto
  qed simp
next
  case [simp]: Merge
  then obtain h1 h2 where [simp]: ss = [h1,h2] and 1: is_root h1
  is_root h2
    using 3 by (auto simp: numeral_eq_Suc)
  show ?thesis
  proof (cases h1)
    case Leaf thus ?thesis by (cases h2) auto
next

```

```

case h1: Node
show ?thesis
proof (cases h2)
  case Leaf thus ?thesis using h1 by simp
  next
    case h2: Node
      have  $\Phi(\text{merge } h1 \text{ } h2) - \Phi(h1) - \Phi(h2) \leq \log 2 (\text{real}(\text{size } h1 + \text{size } h2)) + 1$ 
        apply(rule  $\Delta\Phi_{\text{merge}}$ ) using h1 h2 1 by auto
        also have ...  $\leq \log 2 (\text{size } h1 + \text{size } h2 + 1) + 1$  by (simp add: h1)
        finally show ?thesis by(simp add: algebra_simps)
      qed
    qed
  qed
  qed
end

```

7.2 Binary Tree Representation (Simplified)

```

theory Pairing_Heap_Tree_Analysis2
imports
  HOL-Data_Structures.Define_Time_Function
  Pairing_Heap.Pairing_Heap_Tree
  Amortized_Framework
  Priority_Queue_ops_merge
  Lemmas_log
begin

```

Verification of logarithmic bounds on the amortized complexity of pairing heaps. As in [2, 1], except that the treatment of $pass_1$ is simplified.

7.2.1 Analysis

```

fun len :: 'a tree  $\Rightarrow$  nat where
  len Leaf = 0
  | len (Node _ _ r) = 1 + len r

fun  $\Phi$  :: 'a tree  $\Rightarrow$  real where
   $\Phi$  Leaf = 0
  |  $\Phi$  (Node l x r) =  $\log 2 (\text{size } (\text{Node } l \text{ } x \text{ } r)) + \Phi l + \Phi r$ 

lemma link_size[simp]:  $\text{size } (\text{link } hp) = \text{size } hp$ 
  by (cases hp rule: link.cases) simp_all

```

```

lemma size_pass1: size (pass1 hp) = size hp
  by (induct hp rule: pass1.induct) simp_all

lemma size_pass2: size (pass2 hp) = size hp
  by (induct hp rule: pass2.induct) simp_all

lemma size_merge:
  is_root h1  $\implies$  is_root h2  $\implies$  size (merge h1 h2) = size h1 + size h2
  by (simp split: tree.splits)

lemma ΔΦ_insert: is_root hp  $\implies$  Φ (insert x hp) - Φ hp  $\leq \log 2$  (size hp + 1)
  by (simp split: tree.splits)

lemma ΔΦ_merge:
  assumes h1 = Node hs1 x1 Leaf h2 = Node hs2 x2 Leaf
  shows Φ (merge h1 h2) - Φ h1 - Φ h2  $\leq \log 2$  (size h1 + size h2) + 1
  proof -
    let ?hs = Node hs1 x1 (Node hs2 x2 Leaf)
    have Φ (merge h1 h2) = Φ (link ?hs) using assms by simp
    also have ... = Φ hs1 + Φ hs2 + log 2 (size hs1 + size hs2 + 1) + log 2 (size hs1 + size hs2 + 2)
      by (simp add: algebra_simps)
    also have ... = Φ hs1 + Φ hs2 + log 2 (size hs1 + size hs2 + 1) + log 2 (size h1 + size h2)
      using assms by simp
    finally have Φ (merge h1 h2) = .....
    have Φ (merge h1 h2) - Φ h1 - Φ h2 =
      log 2 (size hs1 + size hs2 + 1) + log 2 (size h1 + size h2)
      - log 2 (size hs1 + 1) - log 2 (size hs2 + 1)
      using assms by (simp add: algebra_simps)
    also have ...  $\leq \log 2$  (size h1 + size h2) + 1
      using ld_le_2ld[of size hs1 size hs2] assms by (simp add: algebra_simps)
    finally show ?thesis .
  qed

lemma ΔΦ_pass1: Φ (pass1 hs) - Φ hs  $\leq 2 * \log 2$  (size hs + 1) - len hs + 2
  proof (induction hs rule: pass1.induct)
    case (1 hs1 x hs2 y hs)
    let ?h = Node hs1 x (Node hs2 y hs)
    let ?n1 = size hs1
    let ?n2 = size hs2 let ?m = size hs

```

```

have  $\Phi(\text{pass}_1 ?h) - \Phi ?h = \Phi(\text{pass}_1 hs) + \log 2 (?n1 + ?n2 + 1) - \Phi hs$ 
-  $\log 2 (?n2 + ?m + 1)$ 
  by (simp add: size_pass1_algebra_simps)
also have ...  $\leq \log 2 (?n1 + ?n2 + 1) - \log 2 (?n2 + ?m + 1) + 2 * \log 2$ 
(?m + 1) - len hs + 2
  using 1.IH by (simp)
also have ...  $\leq 2 * \log 2 (?n1 + ?n2 + ?m + 2) - \log 2 (?n2 + ?m + 1) +$ 
log 2 (?m + 1) - len hs
  using ld_sum_inequality [of ?n1 + ?n2 + 1 ?m + 1] by (simp)
also have ...  $\leq 2 * \log 2 (?n1 + ?n2 + ?m + 2) - \log 2 (?n2 + ?m + 1)$  - len hs by simp
also have ... =  $2 * \log 2 (\text{size } ?h) - \log 2 (\text{size } ?h + 1) - \log 2 (\text{size } ?h + 2)$  by simp
also have ...  $\leq 2 * \log 2 (\text{size } ?h + 1) - \log 2 (\text{size } ?h + 2)$  by simp
finally show ?case .
qed simp_all

lemma  $\Delta\Phi_{\text{pass}2}: hs \neq \text{Leaf} \implies \Phi(\text{pass}_2 hs) - \Phi hs \leq \log 2 (\text{size } hs)$ 
proof (induction hs)
  case (Node hs1 x hs)
  thus ?case
    proof (cases hs)
      case 1: (Node hs2 y r)
      let ?h = Node hs1 x hs
      obtain hs3 a where 2:  $\text{pass}_2 hs = \text{Node } hs3 a \text{ Leaf}$ 
        using pass2_struct 1 by force
      hence 3:  $\text{size } hs = \text{size } hs3$  using size_pass2 by metis
      have link:  $\Phi(\text{link}(\text{Node } hs1 x (\text{pass}_2 hs))) - \Phi hs1 - \Phi(\text{pass}_2 hs) =$ 
         $\log 2 (\text{size } hs1 + \text{size } hs + 1) + \log 2 (\text{size } hs1 + \text{size } hs) - \log 2$ 
        ( $\text{size } hs$ )
        using 2 3 by (simp add: algebra_simps)
      have  $\Phi(\text{pass}_2 ?h) - \Phi ?h =$ 
         $\Phi(\text{link}(\text{Node } hs1 x (\text{pass}_2 hs))) - \Phi hs1 - \Phi hs - \log 2 (\text{size } hs1$ 
        +  $\text{size } hs + 1)$ 
        by (simp)
      also have ... =  $\Phi(\text{pass}_2 hs) - \Phi hs + \log 2 (\text{size } hs1 + \text{size } hs) - \log$ 
        2 ( $\text{size } hs$ )
        using link by linarith
      also have ...  $\leq \log 2 (\text{size } hs1 + \text{size } hs)$ 
        using Node.IH(2) 1 by simp
      also have ...  $\leq \log 2 (\text{size } ?h)$  using 1 by simp
      finally show ?thesis .
    qed simp
  qed simp

```

corollary $\Delta\Phi_{\text{pass}2}': \Phi(\text{pass}_2 hs) - \Phi hs \leq \log 2 (\text{size } hs + 1)$

```

proof cases
  assume hs = Leaf thus ?thesis by simp
next
  assume hs ≠ Leaf
  hence log 2 (size hs) ≤ log 2 (size hs + 1) using eq_size_0 by fastforce
  then show ?thesis using ΔΦ_pass2[OF ⟨hs ≠ Leaf⟩] by linarith
qed

lemma ΔΦ_del_min:
  Φ (del_min (Node hs x Leaf)) = Φ (Node hs x Leaf)
  ≤ 2 * log 2 (size hs + 1) - len hs + 2
proof -
  have Φ (del_min (Node hs x Leaf)) = Φ (Node hs x Leaf) =
    Φ (pass2 (pass1 hs)) = (log 2 (1 + real (size hs)) + Φ hs) by simp
  also have ... ≤ Φ (pass1 hs) - Φ hs
    using ΔΦ_pass2' [of pass1 hs] by(simp add: size_pass1)
  also have ... ≤ 2 * log 2 (size hs + 1) - len hs + 2 by(rule ΔΦ_pass1)
  finally show ?thesis .
qed

lemma pass1_len: len (pass1 h) ≤ len h
by (induct h rule: pass1.induct) simp_all

```

7.2.2 Putting it all together (boiler plate)

```

fun exec :: 'a :: linorder op ⇒ 'a tree list ⇒ 'a tree where
  exec Empty [] = Leaf |
  exec Del_min [h] = del_min h |
  exec (Insert x) [h] = insert x h |
  exec Merge [h1,h2] = merge h1 h2

```

time_fun link

```

lemma T_link_0[simp]: T_link h = 0
by (cases h rule: T_link.cases) auto

```

time_fun pass1

time_fun pass2

time_fun del_min

time_fun merge

```

lemma T_merge_0[simp]: T_merge h1 h2 = 0
by (cases (h1,h2) rule: T_merge.cases) auto

time_fun insert

lemma A_del_min: assumes is_root h
shows T_del_min h + Φ(del_min h) - Φ h ≤ 2 * log 2 (size h + 1) + 4
proof (cases h)
  case [simp]: (Node hs1 x hs)
    have T_pass2 (pass1 hs1) + real(T_pass1 hs1) ≤ real(len hs1) + 2
      by (induct hs1 rule: pass1.induct) simp_all
    moreover have Φ (del_min h) - Φ h ≤ 2 * log 2 (size h + 1) - len
      hs1 + 2
    proof -
      have Φ (del_min h) - Φ h ≤ 2 * log 2 (size hs1 + 1) - len hs1 + 2
        using ΔΦ_del_min[of hs1 x] assms by simp
      also have ... ≤ 2 * log 2 (size h + 1) - len hs1 + 2 by fastforce
      finally show ?thesis .
    qed
    ultimately show ?thesis by(simp)
  qed simp

lemma A_insert: is_root h  $\implies$  T_insert a h + Φ(insert a h) - Φ h ≤
log 2 (size h + 1)
by(drule ΔΦ_insert) simp

lemma A_merge: assumes is_root h1 is_root h2
shows T_merge h1 h2 + Φ(merge h1 h2) - Φ h1 - Φ h2 ≤ log 2 (size
h1 + size h2 + 1) + 1
proof (cases h1)
  case Leaf thus ?thesis by (cases h2) auto
  next
    case h1: Node
      show ?thesis
    proof (cases h2)
      case Leaf thus ?thesis using h1 by simp
    next
      case h2: Node
        have Φ (merge h1 h2) - Φ h1 - Φ h2 ≤ log 2 (real (size h1 + size
h2)) + 1
          apply(rule ΔΦ_merge) using h1 h2 assms by auto
        also have ... ≤ log 2 (size h1 + size h2 + 1) + 1 by (simp add: h1)
        finally show ?thesis by(simp add: algebra_simps)
    qed

```

```

qed

fun cost :: 'a :: linorder op ⇒ 'a tree list ⇒ nat where
  cost Empty [] = 0
| cost Del_min [h] = T_del_min h
| cost (Insert a) [h] = T_insert a h
| cost Merge [h1,h2] = T_merge h1 h2

fun U :: 'a :: linorder op ⇒ 'a tree list ⇒ real where
  U Empty [] = 0
| U (Insert a) [h] = log 2 (size h + 1)
| U Del_min [h] = 2 * log 2 (size h + 1) + 4
| U Merge [h1,h2] = log 2 (size h1 + size h2 + 1) + 1

interpretation Amortized
where arity = arity and exec = exec and cost = cost and inv = is_root
and Φ = Φ and U = U
proof (standard, goal_cases)
  case (1 _ f) thus ?case using is_root_insert is_root_del_min is_root_merge
    by (cases f) (auto simp: numeral_eq_Suc)
next
  case (2 s) show ?case by (induct s) simp_all
next
  case (3 ss f) show ?case
  proof (cases f)
    case Empty with 3 show ?thesis by (auto)
  next
    case Insert
    then obtain h where ss = [h] is_root h using 3 by auto
    thus ?thesis using Insert ΔΦ_insert 3 by auto
  next
    case Del_min
    then obtain h where [simp]: ss = [h] using 3 by auto
    show ?thesis using A_del_min[of h] 3 Del_min by simp
  next
    case Merge
    then obtain h1 h2 where ss = [h1,h2] is_root h1 is_root h2
      using 3 by (auto simp: numeral_eq_Suc)
    with A_merge[of h1 h2] Merge show ?thesis by simp
qed
qed

end

```

7.3 Okasaki's Pairing Heap

```
theory Pairing_Heap_List1_Analysis
imports
  HOL-Data_Structures.Define_Time_Function
  Pairing_Heap.Pairing_Heap_List1
  Amortized_Framework
  Priority_Queue_ops_merge
  Lemmas_log
begin
```

Amortized analysis of pairing heaps as defined by Okasaki [6].

```
fun hps where
   $hps(Hp \ _ hs) = hs$ 
```

```
lemma merge_Empty[simp]:  $\text{merge heap.Empty } h = h$ 
by(cases h) auto
```

```
lemma merge2:  $\text{merge } (Hp \ x \ lx) \ h = (\text{case } h \text{ of heap.Empty} \Rightarrow Hp \ x \ lx \ |$ 
 $(Hp \ y \ ly) \Rightarrow$ 
 $(\text{if } x < y \text{ then } Hp \ x \ (Hp \ y \ ly \ # \ lx) \text{ else } Hp \ y \ (Hp \ x \ lx \ # \ ly)))$ 
by(auto split: heap.split)
```

```
lemma pass1_Nil_iff:  $\text{pass1 } hs = [] \longleftrightarrow hs = []$ 
by(cases hs rule: pass1.cases) auto
```

7.3.1 Invariant

```
fun no_Empty :: 'a :: linorder heap  $\Rightarrow$  bool where
   $\text{no\_Empty heap.Empty} = \text{False}$  |
   $\text{no\_Empty } (Hp \ x \ hs) = (\forall h \in \text{set } hs. \text{no\_Empty } h)$ 
```

```
abbreviation no_Employs :: 'a :: linorder heap list  $\Rightarrow$  bool where
   $\text{no\_Employs } hs \equiv \forall h \in \text{set } hs. \text{no\_Empty } h$ 
```

```
fun is_root :: 'a :: linorder heap  $\Rightarrow$  bool where
   $\text{is\_root heap.Empty} = \text{True}$  |
   $\text{is\_root } (Hp \ x \ hs) = \text{no\_Employs } hs$ 
```

```
lemma is_root_if_no_Empty:  $\text{no\_Empty } h \implies \text{is\_root } h$ 
by(cases h) auto
```

```
lemma no_Employs_hps:  $\text{no\_Empty } h \implies \text{no\_Employs}(hps \ h)$ 
by(induction h) auto
```

```

lemma no_Empty_merge:  $\llbracket \text{no\_Empty } h1; \text{no\_Empty } h2 \rrbracket \implies \text{no\_Empty}(\text{merge } h1 \ h2)$ 
by (cases (h1,h2) rule: merge.cases) auto

lemma is_root_merge:  $\llbracket \text{is\_root } h1; \text{is\_root } h2 \rrbracket \implies \text{is\_root}(\text{merge } h1 \ h2)$ 
by (cases (h1,h2) rule: merge.cases) auto

lemma no_Emptys_pass1:
  no_Emptys hs  $\implies$  no_Emptys (pass1 hs)
by(induction hs rule: pass1.induct)(auto simp: no_Empty_merge)

lemma is_root_pass2: no_Emptys hs  $\implies$  is_root(pass2 hs)
proof(induction hs)
  case (Cons _ hs)
  show ?case
  proof cases
    assume hs = [] thus ?thesis using Cons by (auto simp: is_root_if_no_Empty)
    next
      assume hs  $\neq$  [] thus ?thesis using Cons by(auto simp: is_root_merge
      is_root_if_no_Empty)
      qed
  qed simp

```

7.3.2 Complexity

```

fun size_hp :: 'a heap  $\Rightarrow$  nat where
  size_hp heap.Empty = 0 |
  size_hp (Hp x hs) = sum_list(map size_hp hs) + 1

abbreviation size_hps where
  size_hps hs  $\equiv$  sum_list(map size_hp hs)

fun  $\Phi$ _hps :: 'a heap list  $\Rightarrow$  real where
   $\Phi$ _hps [] = 0 |
   $\Phi$ _hps (heap.Empty # hs) =  $\Phi$ _hps hs |
   $\Phi$ _hps (Hp x hsl # hsr) =
     $\Phi$ _hps hsl +  $\Phi$ _hps hsr + log 2 (size_hps hsl + size_hps hsr + 1)

fun  $\Phi$  :: 'a heap  $\Rightarrow$  real where
   $\Phi$  heap.Empty = 0 |
   $\Phi$  (Hp _ hs) =  $\Phi$ _hps hs + log 2 (size_hps(hs)+1)

```

```

lemma Φ_hps_ge0: Φ_hps hs ≥ 0
by (induction hs rule: Φ_hps.induct) auto

lemma no_Empty_ge0: no_Empty h ==> size_hp h > 0
by(cases h) auto

declare algebra_simps[simp]

lemma Φ_hps1: Φ_hps [h] = Φ h
by(cases h) auto

lemma size_hp_merge: size_hp(merge h1 h2) = size_hp h1 + size_hp h2
by (induction h1 h2 rule: merge.induct) simp_all

lemma pass1_size[simp]: size_hps (pass1 hs) = size_hps hs
by (induct hs rule: pass1.induct) (simp_all add: size_hp_merge)

lemma ΔΦ_insert:
  Φ (Pairing_Heap_List1.insert x h) - Φ h ≤ log 2 (size_hp h + 1)
by(cases h)(auto simp: size_hp_merge)

lemma ΔΦ_merge:
  Φ (merge h1 h2) - Φ h1 - Φ h2
  ≤ log 2 (size_hp h1 + size_hp h2 + 1) + 1
proof(induction h1 h2 rule: merge.induct)
  case (3 x lx y ly)
  thus ?case
    using ld_le_2ld[of size_hps lx size_hps ly]
    log_le_cancel_iff[of 2 size_hps lx + size_hps ly + 2 size_hps lx +
    size_hps ly + 3]
    by (auto simp del: log_le_cancel_iff)
  qed auto

fun sum_ub :: 'a heap list ⇒ real where
  sum_ub [] = 0
  | sum_ub [] = 0
  | sum_ub [h1, h2] = 2*log 2 (size_hp h1 + size_hp h2)
  | sum_ub (h1 # h2 # hs) = 2*log 2 (size_hp h1 + size_hp h2 + size_hps
  hs)
    - 2*log 2 (size_hps hs) - 2 + sum_ub hs

lemma ΔΦ_pass1_sum_ub: no_Empty hs ==>
  Φ_hps (pass1 hs) - Φ_hps hs ≤ sum_ub hs (is _ ==> ?P hs)

```

```

proof (induction hs rule: sum_ub.induct)
  case (? h1 h2)
    then obtain x hsx y hsy where [simp]: h1 = Hp x hsx h2 = Hp y hsy
      by simp (meson no_Empty.elims(2))
    have 0:  $\wedge x y::real. 0 \leq x \implies x \leq y \implies x \leq 2*y$  by linarith
    show ?case using 3 by (auto simp add: add_increasing 0)
  next
    case (? h1 h2 h3 hs)
      hence IH: ?P(h3#hs) by auto
      from 4.prems obtain x hsx y hsy where [simp]: h1 = Hp x hsx h2 = Hp y hsy
        by simp (meson no_Empty.elims(2))
      from 4.prems have s3: size_hp h3 > 0
        apply auto using size_hp.elims by force
      let ?ry = h3 # hs
      let ?rx = Hp y hsy # ?ry
      let ?h = Hp x hsx # ?rx
      have  $\Phi_{hps}(pass_1 ?h) - \Phi_{hps} ?h$ 
         $\leq \log 2 (1 + size_{hps} hsx + size_{hps} hsy) - \log 2 (1 + size_{hps} hsy + size_{hps} ?ry) + sum\_ub ?ry$ 
        using IH by simp
      also have  $\log 2 (1 + size_{hps} hsx + size_{hps} hsy) - \log 2 (1 + size_{hps} hsy + size_{hps} ?ry)$ 
         $\leq 2 * \log 2 (size_{hps} ?h) - 2 * \log 2 (size_{hps} ?ry) - 2$ 
    proof -
      have  $\log 2 (1 + size_{hps} hsx + size_{hps} hsy) + \log 2 (size_{hps} ?ry) - 2 * \log 2 (size_{hps} ?h)$ 
         $= \log 2 ((1 + size_{hps} hsx + size_{hps} hsy) / (size_{hps} ?h)) + \log 2 (size_{hps} ?ry / size_{hps} ?h)$ 
        using s3 by (simp add: log_divide)
      also have ...  $\leq -2$ 
    proof -
      have 2 + ...
         $\leq 2 * \log 2 ((1 + size_{hps} hsx + size_{hps} hsy) / size_{hps} ?h + size_{hps} ?ry / size_{hps} ?h)$ 
        using ld_sum_inequality [of (1 + size_hps hsx + size_hps hsy) / size_hps ?h (size_hps ?ry / size_hps ?h)] using s3 by simp
      also have ...  $\leq 0$  by (simp add: field_simps log_divide add_pos_nonneg)
      finally show ?thesis by linarith
    qed
    finally have  $\log 2 (1 + size_{hps} hsx + size_{hps} hsy) + \log 2 (size_{hps} ?ry) + 2$ 
       $\leq 2 * \log 2 (size_{hps} ?h)$  by simp
    moreover have  $\log 2 (size_{hps} ?ry) \leq \log 2 (size_{hps} ?rx)$  using s3
  
```

```

by simp
ultimately have log 2 (1 + size_hps hsx + size_hps hsy) - ...
  ≤ 2 * log 2 (size_hps ?h) - 2 * log 2 (size_hps ?ry) - 2 by linarith
thus ?thesis by simp
qed
finally show ?case by (simp)
qed simp_all

lemma ΔΦ_pass1: assumes hs ≠ [] no_Empty hs
  shows Φ_hps (pass1 hs) - Φ_hps hs ≤ 2 * log 2 (size_hps hs) - length
hs + 2
proof -
have sum_ub hs ≤ 2 * log 2 (size_hps hs) - length hs + 2
  using assms by (induct hs rule: sum_ub.induct) (auto dest: no_Empty_ge0)
thus ?thesis using ΔΦ_pass1_sum_ub[OF assms(2)] by linarith
qed

lemma size_hps_pass2: hs ≠ [] ⇒ no_Empty hs ⇒
  no_Empty(pass2 hs) & size_hps hs = size_hps(hps(pass2 hs))+1
apply(induction hs rule: Φ_hps.induct)
apply (fastforce simp: merge2 split: heap.split)+

done

lemma ΔΦ_pass2: hs ≠ [] ⇒ no_Empty hs ⇒
  Φ (pass2 hs) - Φ_hps hs ≤ log 2 (size_hps hs)
proof (induction hs)
  case (Cons h hs)
  thus ?case
  proof cases
    assume hs = []
    thus ?thesis using Cons by (auto simp add: Φ_hps1 dest: no_Empty_ge0)
  next
    assume *: hs ≠ []
    obtain x hs2 where [simp]: h = Hp x hs2
      using Cons.preds(2) by simp (meson no_Empty.elims(2))
    show ?thesis
    proof (cases pass2 hs)
      case Empty thus ?thesis using Φ_hps_ge0[of hs]
        by(simp add: add_increasing xt1(3)[OF mult_2, OF add_increasing])
    next
      case (Hp y hs3)
      with Cons * size_hps_pass2[of hs] show ?thesis by (auto simp:
add_mono)
    qed
  qed

```

```

qed
qed simp

lemma ΔΦ_del_min: assumes hps h ≠ [] no_Empty h
  shows Φ (del_min h) = Φ h
    ≤ 3 * log 2 (size_hps(hps h)) - length(hps h) + 2
proof -
  obtain x hs where [simp]: h = Hp x hs using assms(2) by (cases h)
  auto
  let ?ΔΦ₁ = Φ_hps(hps h) - Φ h
  let ?ΔΦ₂ = Φ(pass₂(pass₁(hps h))) - Φ_hps (hps h)
  let ?ΔΦ = Φ (del_min h) - Φ h
  have Φ(pass₂(pass₁(hps h))) - Φ_hps (pass₁(hps h)) ≤ log 2 (size_hps(hps h))
    using ΔΦ_pass₂[of pass₁(hps h)] using assms
    by (auto simp: pass₁ Nil iff no_Empty_pass₁ dest: no_Empty_hps)
  moreover have Φ_hps (pass₁ (hps h)) - Φ_hps (hps h) ≤ 2*... - length (hps h) + 2
    using ΔΦ_pass₁[OF assms(1) no_Empty_hps[OF assms(2)]] by blast
  moreover have ?ΔΦ₁ ≤ 0 by simp
  moreover have ?ΔΦ = ?ΔΦ₁ + ?ΔΦ₂ by simp
  ultimately show ?thesis by linarith
qed

```

```

fun exec :: 'a :: linorder op ⇒ 'a heap list ⇒ 'a heap where
exec Empty [] = heap.Empty |
exec Del_min [h] = del_min h |
exec (Insert x) [h] = Pairing_Heap_List1.insert x h |
exec Merge [h1,h2] = merge h1 h2

```

time_fun merge

```

lemma T_merge_0[simp]: T_merge h1 h2 = 0
by (cases (h1,h2) rule: T_merge.cases) auto

```

time_fun insert

time_fun pass₁

time_fun pass₂

time_fun del_min

```

fun cost :: 'a :: linorder op  $\Rightarrow$  'a heap list  $\Rightarrow$  nat where
cost Empty _ = 0 |
cost Del_min [hp] = T_del_min hp |
cost (Insert a) [hp] = T_insert a hp |
cost Merge [hp1,hp2] = T_merge hp1 hp2

fun U :: 'a :: linorder op  $\Rightarrow$  'a heap list  $\Rightarrow$  real where
U Empty _ = 0 |
U (Insert a) [h] = log 2 (size_hp h + 1) |
U Del_min [h] = 3*log 2 (size_hp h + 1) + 4 |
U Merge [h1,h2] = log 2 (size_hp h1 + size_hp h2 + 1) + 1

interpretation pairing: Amortized
where arity = arity and exec = exec and cost = cost and inv = is_root
and  $\Phi = \Phi$  and  $U = U$ 
proof (standard, goal_cases)
  case (1 ss f) show ?case
  proof (cases f)
    case Empty with 1 show ?thesis by simp
  next
    case Insert thus ?thesis using 1 by(auto simp: is_root_merge)
  next
    case Merge
    thus ?thesis using 1 by(auto simp: is_root_merge numeral_eq_Suc)
  next
    case [simp]: Del_min
    then obtain h where [simp]: ss = [h] using 1 by auto
    show ?thesis
    proof (cases h)
      case [simp]: (Hp _ hs)
      show ?thesis
      proof cases
        assume hs = [] thus ?thesis by simp
      next
        assume hs  $\neq$  [] thus ?thesis
        using 1(1) no_Empty_pass1 by (auto intro: is_root_pass2)
      qed
      qed simp
    qed
  next
    case (2 s) show ?case by (cases s) (auto simp:  $\Phi_{hps\_ge0}$ )
  next
    case (3 ss f) show ?case
    proof (cases f)

```

```

case Empty with 3 show ?thesis by(auto)
next
  case Insert thus ?thesis using ΔΦ_insert 3 by auto
next
  case [simp]: Del_min
  then obtain h where [simp]: ss = [h] using 3 by auto
  show ?thesis
  proof (cases h)
    case [simp]: (Hp x hs)
    have T_pass2 (pass1 hs) + T_pass1 hs ≤ 2 + length hs
      by (induct hs rule: pass1.induct) simp_all
    hence cost f ss ≤ ... by simp
    moreover have Φ (del_min h) − Φ h ≤ 3*log 2 (size_hp h + 1) −
      length hs + 2
    proof (cases hs = [])
      case False
      hence Φ (del_min h) − Φ h ≤ 3*log 2 (size_hps hs) − length hs +
        2
        using ΔΦ_del_min[of h] 3(1) by simp
      also have ... ≤ 3*log 2 (size_hp h + 1) − length hs + 2
        using False 3(1) size_hps_pass2 by fastforce
      finally show ?thesis .
    qed simp
    ultimately show ?thesis by simp
  qed simp
next
  case [simp]: Merge
  then obtain h1 h2 where [simp]: ss = [h1, h2]
    using 3 by(auto simp: numeral_eq_Suc)
  show ?thesis
  proof (cases h1 = heap.Empty ∨ h2 = heap.Empty)
    case True thus ?thesis by auto
  next
    case False
    then obtain x1 x2 hs1 hs2 where [simp]: h1 = Hp x1 hs1 h2 = Hp
      x2 hs2
      by (meson hps.cases)
    have Φ (merge h1 h2) − Φ h1 − Φ h2 ≤ log 2 (size_hp h1 + size_hp
      h2 + 1) + 1
      using ΔΦ_merge[of h1 h2] by simp
      thus ?thesis by(simp)
    qed
  qed
qed

```

```
end
```

7.4 Okasaki's Pairing Heaps via Tree Potential

```
theory Pairing_Heap_List1_Analysis1
```

```
imports
```

```
  Pairing_Heap_List1_Analysis
```

```
  HOL-Library.Tree_Multiset
```

```
begin
```

This theory analyses Okasaki heaps by defining the potential as a composition of mapping the heaps to trees and the standard tree potential.

```
datatype_compat heap
```

7.4.1 Analysis

```
fun trees :: 'a heap list ⇒ 'a tree where
```

```
trees [] = Leaf |
```

```
trees (Hp x lhs # rhs) = Node (trees lhs) x (trees rhs)
```

```
fun tree :: 'a heap ⇒ 'a tree where
```

```
tree heap.Empty = Leaf |
```

```
tree (Hp x hs) = (Node (trees hs) x Leaf)
```

```
fun Φ :: 'a tree ⇒ real where
```

```
Φ Leaf = 0
```

```
| Φ (Node l x r) = log 2 (size (Node l x r)) + Φ l + Φ r
```

```
abbreviation Φ' :: 'a heap ⇒ real where
```

```
Φ' h ≡ Φ(tree h)
```

```
abbreviation Φ'' :: 'a heap list ⇒ real where
```

```
Φ'' hs ≡ Φ(trees hs)
```

```
lemma Φ''_ge0: no_Emptys hs ⟹ Φ'' hs ≥ 0
```

```
by (induction hs rule: trees.induct) auto
```

```
abbreviation size' h ≡ size(tree h)
```

```
abbreviation size'' hs ≡ size(trees hs)
```

```
lemma ΔΦ_insert: is_root hp ⟹ Φ' (insert x hp) - Φ' hp ≤ log 2 (size'
```

```
hp + 1)
```

```
by(cases hp)(simp_all)
```

```

lemma ΔΦmerge:

$$\Phi'(\text{merge } h1\ h2) - \Phi' h1 - \Phi' h2 \leq \log 2 (\text{size}' h1 + \text{size}' h2 + 1) + 1$$

proof (induction h1 h2 rule: merge.induct)
case (?x hsx ?y hsy)
thus ?case
  using ld_le_2ld[of size'' hsx size'' hsy]
  log_le_cancel_iff[of 2 size'' hsx + size'' hsy + 2 size'' hsx + size'' hsy
+ 3]
  by (auto simp: simp del: log_le_cancel_iff)
qed (auto)

lemma no_EmptyD: no_Empty h  $\implies \exists x\ hs. h = Hp\ x\ hs$ 
by (cases h) auto

lemma size_trees_pass1: no_Emptys hs  $\implies \text{size}''(\text{pass}_1\ hs) = \text{size}'' hs$ 
by (induct hs rule: pass1.induct) (auto dest!: no_EmptyD)

lemma ΔΦpass1: no_Emptys hs  $\implies \Phi''(\text{pass}_1\ hs) - \Phi'' hs \leq 2 * \log 2 (\text{size}'' hs + 1) - \text{length } hs + 2$ 
proof (induction hs rule: pass1.induct)
case (1 h1 h2 hs)
  let ?h12s = h1 # h2 # hs let ?m = size'' hs
  from 1.prem obtain x1 hs1 x2 hs2 where h12: h1 = Hp x1 hs1 h2 = Hp x2 hs2
  by (meson list.set_intros(1,2) no_Empty.elims(2))
  let ?n1 = size'' hs1 let ?n2 = size'' hs2
  have  $\Phi''(\text{pass}_1\ ?h12s) - \Phi'' ?h12s = \Phi''(\text{pass}_1\ hs) + \log 2 (?n1 + ?n2 + 1)$ 
  -  $\Phi'' hs - \log 2 (?n2 + ?m + 1)$ 
  using 1.prem by (simp add: h12 size_trees_pass1)
  also have ...  $\leq \log 2 (?n1 + ?n2 + 1) - \log 2 (?n2 + ?m + 1) + 2 * \log 2 (?m + 1) - \text{length } hs + 2$ 
  using 1 by (simp)
  also have ...  $\leq 2 * \log 2 (?n1 + ?n2 + ?m + 2) - \log 2 (?n2 + ?m + 1) + \log 2 (?m + 1) - \text{length } hs$ 
  using ld_sum_inequality [of ?n1 + ?n2 + 1 ?m + 1] by (simp)
  also have ...  $\leq 2 * \log 2 (?n1 + ?n2 + ?m + 2) - \text{length } hs$  by simp
  also have ... =  $2 * \log 2 (\text{size}'' ?h12s) - \text{length } ?h12s + 2$  using h12
  by simp
  also have ...  $\leq 2 * \log 2 (\text{size}'' ?h12s + 1) - \text{length } ?h12s + 2$  using
  h12 by simp
  finally show ?case .
qed simp_all

```

lemma pass2_struct: no_Empty h $\implies \exists x\ hs'. \text{pass}_2(h \# hs) = Hp\ x\ hs'$

```

by (smt (verit) merge.elims pass2.simps(2) no_EmptyD)

lemma size'_merge: size' (merge (Hp x hs1) h2) = size'(Hp x hs1) + size'
h2
by(cases h2) auto

lemma size_pass2: no_EmptyS hs ==> size' (pass2 hs) = size'' hs
by (induction hs) (auto dest!: no_EmptyD simp: size'_merge)

lemma ΔΦ_pass2: hs ≠ [] ==> no_EmptyS hs ==> Φ' (pass2 hs) - Φ'' hs
≤ log 2 (size'' hs)
proof (induction hs)
case (Cons h1 hs)
then obtain x hs1 where [simp]: h1 = Hp x hs1
  by (auto dest: no_EmptyD)
show ?case
proof (cases hs)
case [simp]: (Cons h2 hs2)
obtain hs3 a where 2: pass2 hs = Hp a hs3
  using pass2_struct Cons.prems(2) by fastforce
hence 3: size'' hs = size' ... using size_pass2 Cons.prems(2) by (metis
list.set_intros(2))
have link: Φ' (merge h1 (pass2 hs)) - Φ'' hs1 - Φ' (pass2 hs) =
  log 2 (size'' hs1 + size'' hs + 1) + log 2 (size'' hs1 + size'' hs) -
  log 2 (size'' hs)
  using 2 3 <h1 = _> by simp
have Φ' (pass2 (h1#hs)) - Φ'' (h1#hs) =
  Φ' (merge h1 (pass2 hs)) - Φ'' hs1 - Φ'' hs - log 2 (size'' hs1 +
  size'' hs + 1)
  by (simp)
also have ... = Φ' (pass2 hs) - Φ'' hs + log 2 (size'' hs1 + size'' hs)
- log 2 (size'' hs)
  using link by linarith
also have ... ≤ log 2 (size'' hs1 + size'' hs)
  using Cons.IH Cons.prems(2) by (simp)
also have ... ≤ log 2 (size'' (h1#hs)) using 3 by auto
finally show ?thesis .
qed simp
qed simp

lemma trees_not_Leaf: hs ≠ [] ==> no_EmptyS hs ==> trees hs ≠ Leaf
using trees.elims by force

corollary ΔΦ_pass2': assumes no_EmptyS hs

```

```

shows  $\Phi'(\text{pass}_2 hs) - \Phi'' hs \leq \log 2 (\text{size}'' hs + 1)$ 
proof (cases  $hs = []$ )
  case False
    have  $\log 2 (\text{size}'' hs) \leq \log 2 (\text{size}'' hs + 1)$ 
    using trees_not_Leaf[OF False assms] of_nat_eq_0_iff by(fastforce
intro!: log_mono)
    thus ?thesis using  $\Delta\Phi_{\text{pass}2}$ [OF False assms] by linarith
qed simp

lemma  $\Delta\Phi_{\text{del\_min}}$ : assumes no_Empty $hs$ 
shows  $\Phi'(\text{del\_min}(H_p x hs)) - \Phi'(H_p x hs)$ 
 $\leq 2 * \log 2 (\text{size}'' hs + 1) - \text{length } hs + 2$ 
proof -
  have  $\Phi'(\text{del\_min}(H_p x hs)) - \Phi'(H_p x hs) =$ 
     $\Phi'(\text{pass}_2(\text{pass}_1 hs)) - (\log 2 (1 + \text{real}(\text{size}'' hs)) + \Phi'' hs)$  by simp
  also have ...  $\leq \Phi''(\text{pass}_1 hs) - \Phi'' hs$ 
    using  $\Delta\Phi_{\text{pass}2}$ '[OF no_Empty_pass1[OF assms]]
    by(simp add: size_trees_pass1[OF assms])
  also have ...  $\leq 2 * \log 2 (\text{size}'' hs + 1) - \text{length } hs + 2$  by(rule
 $\Delta\Phi_{\text{pass}1}$ [OF assms])
  finally show ?thesis .
qed

```

7.4.2 Putting it all together (boiler plate)

```

fun  $U :: 'a :: \text{linorder} op \Rightarrow 'a \text{ heap list} \Rightarrow \text{real}$  where
   $U \text{Empty } _= 0$  |
   $U (\text{Insert } a) [h] = \log 2 (\text{size}' h + 1)$  |
   $U \text{Del\_min } [h] = 2 * \log 2 (\text{size}' h + 1) + 4$  |
   $U \text{Merge } [h1, h2] = \log 2 (\text{size}' h1 + \text{size}' h2 + 1) + 1$ 

interpretation pairing0: Amortized
where arity = arity and exec = exec and cost = cost and inv = is_root
and  $\Phi = \Phi'$  and  $U = U$ 
proof (standard, goal_cases)
  case (1 ss f) show ?case
  proof (cases f)
    case Empty with 1 show ?thesis by simp
  next
    case Insert thus ?thesis using 1 by(auto simp: is_root_merge)
  next
    case Merge
    thus ?thesis using 1 by(auto simp: is_root_merge numeral_eq_Suc)
  next

```

```

case [simp]: Del_min
then obtain h where [simp]: ss = [h] using 1 by auto
show ?thesis
proof (cases h)
  case [simp]: (Hp _ hs)
  show ?thesis
  proof cases
    assume hs = [] thus ?thesis by simp
  next
    assume hs ≠ [] thus ?thesis
    using 1(1) no_Emptyss_pass1 by (auto intro: is_root_pass2)
  qed
  qed simp
qed
next
  case (2 s) thus ?case by (cases s) (auto simp: Φ''_ge0)
next
  case (3 ss f) show ?case
  proof (cases f)
    case Empty with 3 show ?thesis by (auto)
  next
    case (Insert x)
    thus ?thesis using ΔΦ_insert 3 by (auto)
  next
    case [simp]: Del_min
    then obtain h where [simp]: ss = [h] using 3 by auto
    show ?thesis
    proof (cases h)
      case [simp]: (Hp x hs)
      have T_pass2 (pass1 hs) + T_pass1 hs ≤ 2 + length hs
        by (induct hs rule: pass1.induct) simp_all
      hence cost f ss ≤ ... by simp
      moreover have Φ' (del_min h) - Φ' h ≤ 2*log 2 (size' h + 1) -
        length hs + 2
      proof (cases hs = [])
        case False
        hence Φ' (del_min h) - Φ' h ≤ 2*log 2 (size' h) - length hs + 2
          using ΔΦ_del_min[of hs x] 3(1) by simp
        also have ... ≤ 2*log 2 (size' h + 1) - length hs + 2
          by fastforce
        finally show ?thesis .
      qed simp
      ultimately show ?thesis by simp
    qed simp
  
```

```

next
  case [simp]: Merge
  then obtain h1 h2 where [simp]: ss = [h1, h2]
    using 3 by(auto simp: numeral_eq_Suc)
  show ?thesis
  proof (cases h1 = heap.Empty ∨ h2 = heap.Empty)
    case True thus ?thesis by auto
  next
    case False
    then obtain x1 x2 hs1 hs2 where [simp]: h1 = Hp x1 hs1 h2 = Hp
x2 hs2
      by (meson hps.cases)
      have  $\Phi'(\text{merge } h1 \text{ } h2) - \Phi' h1 - \Phi' h2 \leq \log 2 (\text{size}' h1 + \text{size}' h2 + 1) + 1$ 
        using ΔΦ_merge[of h1 h2] by simp
        thus ?thesis by(simp)
      qed
    qed
  qed

end

```

7.5 Okasaki's Pairing Heaps via Transfer from Tree Analysis

```

theory Pairing_Heap_List1_Analysis2
imports
  Pairing_Heap_List1_Analysis
  Pairing_Heap_Tree_Analysis
begin

```

This theory transfers the amortized analysis of the tree-based pairing heaps to Okasaki's pairing heaps.

```

abbreviation is_root' ==> Pairing_Heap_List1_Analysis.is_root
abbreviation del_min' ==> Pairing_Heap_List1.del_min
abbreviation insert' ==> Pairing_Heap_List1.insert
abbreviation merge' ==> Pairing_Heap_List1.merge
abbreviation pass1' ==> Pairing_Heap_List1.pass1
abbreviation pass2' ==> Pairing_Heap_List1.pass2
abbreviation T_pass1' ==> Pairing_Heap_List1_Analysis.T_pass1
abbreviation T_pass2' ==> Pairing_Heap_List1_Analysis.T_pass2

fun homs :: 'a heap list => 'a tree where
  homs [] = Leaf |
  homs (Hp x lhs # rhs) = Node (homx lhs) x (homx rhs)

```

```

fun hom :: 'a heap  $\Rightarrow$  'a tree where
hom heap.Empty = Leaf |
hom (Hp x hs) = (Node (homs hs) x Leaf)

lemma homs_pass1': no_Emptys hs  $\Longrightarrow$  homs(pass1' hs) = pass1 (homs hs)
apply(induction hs rule: Pairing_Heap_List1.pass1.induct)
subgoal for h1 h2
apply(case_tac h1)
apply simp
apply(case_tac h2)
apply (auto)
done
apply simp
subgoal for h
apply(case_tac h)
apply (auto)
done
done

lemma hom_merge':  $\llbracket$  no_Emptyss lhs; Pairing_Heap_List1_Analysis.is_root h  $\rrbracket$ 
 $\Longrightarrow$  hom (merge' (Hp x lhs) h) = link ⟨homs lhs, x, hom h⟩
by(cases h) auto

lemma hom_pass2': no_Emptyss hs  $\Longrightarrow$  hom(pass2' hs) = pass2 (homs hs)
by(induction hs rule: homs.induct) (auto simp: hom_merge' is_root_pass2)

lemma del_min': is_root' h  $\Longrightarrow$  hom(del_min' h) = del_min (hom h)
by(cases h)
(auto simp: homs_pass1' hom_pass2' no_Emptyss_pass1 is_root_pass2)

lemma insert': is_root' h  $\Longrightarrow$  hom(insert' x h) = insert x (hom h)
by(cases h)(auto)

lemma merge':
 $\llbracket$  is_root' h1; is_root' h2  $\rrbracket$   $\Longrightarrow$  hom(merge' h1 h2) = merge (hom h1)
(hom h2)
apply(cases h1)
apply(simp)
apply(cases h2)
apply(auto)
done

```

```

lemma T_pass1': no_Emptys hs  $\implies$  T_pass1' hs = T_pass1(homs hs)
apply(induction hs rule: Pairing_Heap_List1.pass1.induct)
subgoal for h1 h2
apply(case_tac h1)
apply simp
apply(case_tac h2)
apply (auto)
done
apply simp
subgoal for h
apply(case_tac h)
apply (auto)
done
done

lemma T_pass2': no_Emptys hs  $\implies$  T_pass2' hs = T_pass2(homs hs)
by(induction hs rule: homs.induct) (auto simp: hom_merge' is_root_pass2)

lemma size_hp: is_root' h  $\implies$  size_hp h = size (hom h)
proof(induction h)
case (Hp _ hs) thus ?case
apply(induction hs rule: homs.induct)
apply simp
apply force
apply simp
done
qed simp

interpretation Amortized2
where arity = arity and exec = exec and inv = is_root
and cost = cost and  $\Phi = \Phi$  and U = U
and hom = hom
and exec' = Pairing_Heap_List1_Analysis.exec
and cost' = Pairing_Heap_List1_Analysis.cost and inv' = is_root'
and U' = Pairing_Heap_List1_Analysis.U
proof (standard, goal_cases)
case (1 f) thus ?case
by (cases f)(auto simp: merge' del_min' numeral_eq_Suc)
next
case (2 ts f)
show ?case
proof(cases f)
case [simp]: Del_min

```

```

then obtain h where [simp]: ts = [h] using 2 by auto
show ?thesis using 2
  by(cases h) (auto simp: is_root_pass2 no_Empty_pass1)
qed (insert 2,
      auto simp: Pairing_Heap_List1_Analysis.is_root_merge numeral_eq_Suc)
next
  case (3 t) thus ?case by (cases t) (auto)
next
  case (4 ts f) show ?case
  proof (cases f)
    case [simp]: Del_min
    then obtain h where ts = [h] using 4 by auto
    thus ?thesis using 4
      by (cases h)(auto simp: T_pass1' T_pass2' no_Empty_pass1 homs_pass1')
next
  case [simp]: Merge
    then obtain h1 h2 where ts = [h1, h2] using 4 by (auto simp:
numeral_2_eq_2)
    thus ?thesis by (simp)
  qed (insert 4, auto)
next
  case (5 _ f) thus ?case by(cases f) (auto simp: size_hp numeral_eq_Suc)
qed

end

```

7.6 Okasaki's Pairing Heap (Modified)

```

theory Pairing_Heap_List2_Analysis
imports
  Pairing_Heap.Pairing_Heap_List2
  Amortized_Framework
  Priority_Queue_ops_merge
  Lemmas_log
  HOL-Data_Structures.Define_Time_Function
begin

```

Amortized analysis of a modified version of the pairing heaps defined by Okasaki [6]. Simplified version of proof in the Nipkow and Brinkop paper.

```

fun lift_hp :: 'b ⇒ ('a hp ⇒ 'b) ⇒ 'a heap ⇒ 'b where
lift_hp c f None = c |
lift_hp c f (Some h) = f h

consts sz :: 'a ⇒ nat

```

```

overloading
size_hps ≡ sz :: 'a hp list ⇒ nat
size_hp ≡ sz :: 'a hp ⇒ nat
size_heap ≡ sz :: 'a heap ⇒ nat
begin

fun size_hps :: 'a hp list ⇒ nat where
size_hps(Hp x hsl # hsr) = size_hps hsl + size_hps hsr + 1 |
size_hps [] = 0

definition size_hp :: 'a hp ⇒ nat where
[simp]: size_hp h = sz(hps h) + 1

definition size_heap :: 'a heap ⇒ nat where
[simp]: size_heap ≡ lift_hp 0 sz

end

consts Φ :: 'a ⇒ real

overloading
Φ_hps ≡ Φ :: 'a hp list ⇒ real
Φ_hp ≡ Φ :: 'a hp ⇒ real
Φ_heap ≡ Φ :: 'a heap ⇒ real
begin

fun Φ_hps :: 'a hp list ⇒ real where
Φ_hps [] = 0 |
Φ_hps (Hp x hsl # hsr) = Φ_hps hsl + Φ_hps hsr + log 2 (sz hsl + sz
hsr + 1)

definition Φ_hp :: 'a hp ⇒ real where
[simp]: Φ_hp h = Φ (hps h) + log 2 (sz(hps(h))+1)

definition Φ_heap :: 'a heap ⇒ real where
[simp]: Φ_heap ≡ lift_hp 0 Φ

end

lemma Φ_hps_ge0: Φ (hs:_ hp list) ≥ 0
by (induction hs rule: size_hps.induct) auto

declare algebra_simps[simp]

```

```

lemma sz_hps_Cons[simp]:  $sz(h \# hs) = sz(h::\_ hp) + sz hs$ 
by(cases h) simp

lemma link2:  $link(Hp x lx) h = (case h of (Hp y ly) \Rightarrow$ 
 $(if x < y then Hp x (Hp y ly \# lx) else Hp y (Hp x lx \# ly)))$ 
by(simp split: hp.split)

lemma sz_hps_link:  $sz(hps(link h1 h2)) = sz h1 + sz h2 - 1$ 
by (induction rule: link.induct) simp_all

lemma pass1_size[simp]:  $sz(pass1 hs) = sz hs$ 
by (induction hs rule: pass1.induct) (simp_all add: sz_hps_link)

lemma pass2_None[simp]:  $pass2 hs = None \longleftrightarrow hs = []$ 
by(cases hs) auto

lemma ΔΦ_insert:
 $\Phi(Pairing\_Heap\_List2.insert x h) - \Phi h \leq \log 2 (sz h + 1)$ 
by(cases h)(auto simp: link2 split: hp.split)

lemma ΔΦ_link:  $\Phi(link h1 h2) - \Phi h1 - \Phi h2 \leq 2 * \log 2 (sz h1 + sz h2)$ 
by (cases (h1,h2) rule: link.cases) (simp add: add_increasing)

lemma ΔΦ_pass1:  $\Phi(pass1 hs) - \Phi hs \leq 2 * \log 2 (sz hs + 1) - length hs + 2$ 
proof (induction hs rule: pass1.induct)
case (1 h1 h2 hs)
let ?hs' = h1 # h2 # hs let ?m = sz hs
obtain x1 hs1 x2 hs2 where h12:  $h1 = Hp x1 hs1 h2 = Hp x2 hs2$ 
using hp.exhaust_sel by blast
let ?n1 = sz hs1 let ?n2 = sz hs2
have  $\Phi(pass1 ?hs') - \Phi ?hs' = \Phi(pass1 hs) + \log 2 (?n1 + ?n2 + 1) - \Phi hs - \log 2 (?n2 + ?m + 1)$ 
by (simp add: h12)
also have ... ≤  $\log 2 (?n1 + ?n2 + 1) - \log 2 (?n2 + ?m + 1) + 2 * \log 2 (?m + 1) - length hs + 2$ 
using 1 by (simp)
also have ... ≤  $2 * \log 2 (?n1 + ?n2 + ?m + 2) - \log 2 (?n2 + ?m + 1) + \log 2 (?m + 1) - length hs$ 
using ld_sum_inequality [of ?n1 + ?n2 + 1 ?m + 1] by(simp)
also have ... ≤  $2 * \log 2 (?n1 + ?n2 + ?m + 2) - length hs$  by simp
also have ... =  $2 * \log 2 (sz ?hs') - length ?hs' + 2$  using h12 by simp

```

```

also have ... ≤ 2 * log 2 (sz ?hs' + 1) − length ?hs' + 2 using h12 by
simp
finally show ?case .
qed simp_all

lemma size_hps_pass2: sz(pass2 hs) = sz hs
apply(induction hs rule: pass2.induct)
apply(auto simp: sz_hps_link split: option.split)
done

lemma ΔΦ_pass2: hs ≠ [] ⟹ Φ (pass2 hs) − Φ hs ≤ log 2 (sz hs)
proof (induction hs)
case IH: (Cons h1 hs)
obtain x hs1 where [simp]: h1 = Hp x hs1 by (metis hp.exhaust)
show ?case
proof (cases hs = [])
case False
then obtain h2 where [simp]: pass2 hs = Some h2 by fastforce
then obtain y hs2 where [simp]: h2 = Hp y hs2 by (metis hp.exhaust)

from False size_hps_pass2[of hs,symmetric] IH(1) have ?thesis
by(simp add: add_mono)

let ?n1 = sz hs1 let ?n2 = sz hs2
have *: Φ (link h1 h2) = Φ hs1 + Φ hs2 + log 2 (?n1+?n2+1) + log
2 (?n1+?n2+2)
by simp
have [simp]: sz hs = sz hs2 + 1 using size_hps_pass2[of hs] by simp
hence IH2: Φ (hs2) − Φ hs ≤ 0 using IH(1)[OF False] by simp
have Φ (pass2 (h1 # hs)) − Φ (h1 # hs) = Φ (link h1 h2) − (Φ hs1
+ Φ hs + log 2 (?n1+sz hs+1))
by simp
also have ... = Φ hs2 + log 2 (?n1+?n2+1) − Φ hs
using * by simp
also have ... ≤ log 2 (?n1+?n2+1)
using IH2 by simp
also have ... ≤ log 2 (sz(h1 # hs)) by simp
finally show ?thesis .
qed simp
qed simp

corollary ΔΦ_pass2': Φ (pass2 hs) − Φ hs ≤ log 2 (sz hs + 1)
proof cases
assume hs = [] thus ?thesis by simp

```

```

next
assume  $hs \neq []$ 
hence  $\log 2 (sz hs) \leq \log 2 (sz hs + 1)$  by (auto simp: neq_Nil_conv)
then show ?thesis using  $\Delta\Phi_{\text{pass}2}[OF \langle hs \neq [] \rangle]$  by linarith
qed

lemma  $\Delta\Phi_{\text{del\_min}}$ :
shows  $\Phi(\text{del\_min}(\text{Some } h)) = \Phi(\text{Some } h)$ 
 $\leq 2 * \log 2 (sz(hps h) + 1) - \text{length}(hps h) + 2$ 
proof -
obtain  $x hs$  where [simp]:  $h = Hp x hs$  by (meson hp.exhaust_sel)
have  $\Phi(\text{del\_min}(\text{Some } h)) = \Phi(\text{Some } h) =$ 
 $\Phi(\text{pass}_2(\text{pass}_1 hs)) - (\log 2 (sz hs + 1) + \Phi hs)$  by simp
also have ...  $\leq \Phi(\text{pass}_1 hs) - \Phi hs$ 
using  $\Delta\Phi_{\text{pass}2}[\text{of pass}_1 hs]$  by(simp)
also have ...  $\leq 2 * \log 2 (sz hs + 1) - \text{length } hs + 2$  by(rule  $\Delta\Phi_{\text{pass}1}$ )
finally show ?thesis by simp
qed

time_fun link

lemma  $T_{\text{link}}_0$ [simp]:  $T_{\text{link}} h1 h2 = 0$ 
by (cases (h1,h2) rule: T_link.cases) auto

time_fun pass1

time_fun pass2

time_fun del_min

time_fun Pairing_Heap_List2.insert

lemma  $T_{\text{insert}}_0$ [simp]:  $T_{\text{insert}} a h = 0$ 
by (cases h) auto

time_fun merge

lemma  $T_{\text{merge}}_0$ [simp]:  $T_{\text{merge}} h1 h2 = 0$ 
by (cases (h1,h2) rule: merge.cases) auto

lemma  $A_{\text{insert}}$ :  $T_{\text{insert}} a ho + \Phi(\text{Pairing\_Heap\_List2.insert } a ho) -$ 
 $\Phi ho \leq \log 2 (sz ho + 1)$ 
using  $\Delta\Phi_{\text{insert}}$  by auto

```

```

lemma A_merge:
   $T_{\text{merge}} h_1 h_2 + \Phi(\text{merge } h_1 h_2) - \Phi h_1 - \Phi h_2 \leq 2 * \log 2 (sz h_1 + sz h_2 + 1)$ 
proof (cases (h1,h2) rule: merge.cases)
  case (3 h1 h2)
    then show ?thesis using  $\Delta\Phi_{\text{link}}$ [of the h1 the h2] apply auto
    by (smt (verit, best) log_mono_of_nat_0_le_iff)
qed auto

```

```

lemma A_del_min:
   $T_{\text{del\_min}} h_0 + \Phi(\text{del\_min } h_0) - \Phi h_0 \leq 2 * \log 2 (sz h_0 + 1) + 4$ 
proof (cases h0)
  case [simp]: (Some h)
    show ?thesis
    proof (cases h)
      case [simp]: (Hp x hs)
      have  $T_{\text{pass}_2}(\text{pass}_1 hs) + T_{\text{pass}_1} hs \leq 2 + \text{length } hs$ 
        by (induct hs rule: T_pass1.induct) (auto split: option.split)
      hence  $T_{\text{del\_min}} h_0 \leq \dots$  by simp
      moreover
      have  $\Phi(\text{del\_min } h_0) - \Phi h_0 \leq 2 * \log 2 (sz h_0) - \text{length } hs + 2$ 
        using  $\Delta\Phi_{\text{del\_min}}$ [of h] by (simp)
      moreover
      have  $\dots \leq 2 * \log 2 (sz h_0 + 1) - \text{length } hs + 2$  by simp
      ultimately show ?thesis
        by linarith
    qed
    qed simp

```

```

fun exec :: 'a :: linorder op  $\Rightarrow$  'a heap list  $\Rightarrow$  'a heap where
  exec Empty [] = None |

```

```

  exec Del_min [h] = del_min h |
  exec (Insert x) [h] = Pairing_Heap_List2.insert x h |
  exec Merge [h1,h2] = merge h1 h2

```

```

fun cost :: 'a :: linorder op  $\Rightarrow$  'a heap list  $\Rightarrow$  nat where
  cost Empty _ = 0 |

```

```

  cost Del_min [h] =  $T_{\text{del\_min}} h$  |
  cost (Insert a) [h] =  $T_{\text{insert}} a h$  |
  cost Merge [h1,h2] =  $T_{\text{merge}} h1 h2$ 

```

```

fun U :: 'a :: linorder op  $\Rightarrow$  'a heap list  $\Rightarrow$  real where
  U Empty _ = 0 |

```

```

 $U(\text{Insert } a)[h] = \log 2 (\text{sz } h + 1) |$ 
 $U \text{Del\_min}[h] = 2 * \log 2 (\text{sz } h + 1) + 4 |$ 
 $U \text{Merge}[h1, h2] = 2 * \log 2 (\text{sz } h1 + \text{sz } h2 + 1)$ 

interpretation pairing: Amortized
where arity = arity and exec = exec and cost = cost and inv = λ_. True
and Φ = Φ and U = U
proof (standard, goal_cases)
  case (2 s) show ?case by (cases s) (auto simp: Φ_hps_ge0)
  next
    case (3 ss f) show ?case
    proof (cases f)
      case Empty with 3 show ?thesis by (auto)
    next
      case Insert
      thus ?thesis using Insert_A_insert 3 by auto
    next
      case [simp]: Del_min
      then obtain ho where ss = [ho] using 3 by auto
      thus ?thesis using A_del_min by fastforce
    next
      case [simp]: Merge
      then obtain ho1 ho2 where ss = [ho1, ho2]
        using 3 by (auto simp: numeral_eq_Suc)
      thus ?thesis using A_merge by auto
    qed
  qed simp

end

```

References

- [1] H. Brinkop. Verifikation der amortisierten Laufzeit von Pairing Heaps in Isabelle, 2015. Bachelor's Thesis, Fakultät für Informatik, Technische Universität München.
- [2] M. L. Fredman, R. Sedgewick, D. D. Sleator, and R. E. Tarjan. The pairing heap: A new form of self-adjusting heap. *Algorithmica*, 1(1):111–129, 1986.
- [3] A. Kaldewaij and B. Schoenmakers. The derivation of a tighter bound for top-down skew heaps. *Information Processing Letters*, 37:265–271, 1991.

- [4] T. Nipkow. Amortized complexity verified. In C. Urban and X. Zhang, editors, *Interactive Theorem Proving (ITP 2015)*, volume 9236 of *LNCS*, pages 310–324. Springer, 2015.
- [5] T. Nipkow and H. Brinkop. Amortized complexity verified, 2016. Submitted for publication.
- [6] C. Okasaki. *Purely Functional Data Structures*. Cambridge University Press, 1998.
- [7] B. Schoenmakers. A systematic analysis of splaying. *Information Processing Letters*, 45:41–50, 1993.