

# Binomial Heaps and Skew Binomial Heaps

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## Abstract

We implement and prove correct binomial heaps and skew binomial heaps. Both are data-structures for priority queues. While binomial heaps have logarithmic *findMin*, *deleteMin*, *insert*, and *meld* operations, skew binomial heaps have constant time *findMin*, *insert*, and *meld* operations, and only the *deleteMin*-operation is logarithmic. This is achieved by using *skew links* to avoid cascading linking on *insert*-operations, and *data-structural bootstrapping* to get constant-time *findMin* and *meld* operations. Our implementation follows the paper of Brodal and Okasaki [1].

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# 1 Binomial Heaps

```
theory BinomialHeap
imports Main HOL-Library.Multiset
begin
```

```
locale BinomialHeapStruc-loc
begin
```

## 1.1 Datatype Definition

Binomial heaps are lists of binomial trees.

```
datatype ('e, 'a) BinomialTree =
  Node (val: 'e) (prio: 'a::linorder) (rank: nat) (children: ('e, 'a) BinomialTree
  list)
type-synonym ('e, 'a) BinomialQueue-inv = ('e, 'a::linorder) BinomialTree list
```

Combine two binomial trees (of rank  $r$ ) to one (of rank  $r + 1$ ).

```
fun link :: ('e, 'a::linorder) BinomialTree  $\Rightarrow$  ('e, 'a) BinomialTree  $\Rightarrow$ 
  ('e, 'a) BinomialTree where
  link (Node e1 a1 r1 ts1) (Node e2 a2 r2 ts2) =
    (if a1  $\leq$  a2
     then (Node e1 a1 (Suc r1) ((Node e2 a2 r2 ts2)#ts1))
     else (Node e2 a2 (Suc r2) ((Node e1 a1 r1 ts1)#ts2)))
```

### 1.1.1 Abstraction to Multiset

Return a multiset with all (element, priority) pairs from a queue.

```
fun tree-to-multiset
  :: ('e, 'a::linorder) BinomialTree  $\Rightarrow$  ('e  $\times$  'a) multiset
and queue-to-multiset
  :: ('e, 'a::linorder) BinomialQueue-inv  $\Rightarrow$  ('e  $\times$  'a) multiset where
  tree-to-multiset (Node e a r ts) = {#(e,a)#} + queue-to-multiset ts |
  queue-to-multiset [] = {#} |
  queue-to-multiset (t#q) = tree-to-multiset t + queue-to-multiset q
```

```
lemma qtmset-append-union[simp]: queue-to-multiset (q @ q') =
  queue-to-multiset q + queue-to-multiset q'
apply(induct q)
apply(simp)
apply(simp add: union-ac)
done
```

```
lemma qtmset-rev[simp]: queue-to-multiset (rev q) = queue-to-multiset q
apply(induct q)
apply(simp)
apply(simp add: union-ac)
done
```

### 1.1.2 Invariant

We first formulate the invariant for single binomial trees, and then extend the invariant to binomial heaps (lists of binomial trees). The invariant for trees claims that a tree labeled rank 0 has no children, and a tree labeled rank  $r + 1$  is the result of a link operation of two rank  $r$  trees.

```

function tree-invar :: ('e, 'a::linorder) BinomialTree => bool where
  tree-invar (Node e a 0 ts) = (ts = []) |
  tree-invar (Node e a (Suc r) ts) =
    (∃ e1 a1 ts1 e2 a2 ts2.
      tree-invar (Node e1 a1 r ts1) ∧
      tree-invar (Node e2 a2 r ts2) ∧
      (Node e a (Suc r) ts) = link (Node e1 a1 r ts1) (Node e2 a2 r ts2))
by pat-completeness auto
termination
  apply(relation measure (λt. rank t))
  apply auto
done

```

A queue satisfies the invariant, iff all trees inside the queue satisfy the invariant, and the queue contains only trees of distinct rank and is ordered by rank

First part: All trees of the queue satisfy the tree invariant:

```

definition queue-invar :: ('e, 'a::linorder) BinomialQueue-inv => bool where
  queue-invar q ≡ (∀ t ∈ set q. tree-invar t)

```

Second part: Trees have distinct rank, and are ordered by ascending rank:

```

fun rank-invar :: ('e, 'a::linorder) BinomialQueue-inv => bool where
  rank-invar [] = True |
  rank-invar [t] = True |
  rank-invar (t # t' # bq) = (rank t < rank t' ∧ rank-invar (t' # bq))

```

```

lemma queue-invar-simps[simp]:
  queue-invar []
  queue-invar (t#q) <=> tree-invar t ∧ queue-invar q
  queue-invar (q@q') <=> queue-invar q ∧ queue-invar q'
unfolding queue-invar-def by auto

```

Invariant for binomial queues:

```

definition invar q == queue-invar q ∧ rank-invar q

```

```

lemma mset-link[simp]: (tree-to-multiset (link t1 t2))
  = (tree-to-multiset t1) + (tree-to-multiset t2)
by(cases t1, cases t2, auto simp add: union-ac)

```

```

lemma link-tree-invar:
  [tree-invar t1; tree-invar t2; rank t1 = rank t2] ==> tree-invar (link t1 t2)

```

by (cases t1, cases t2, simp, blast)

**lemma** *invar-children*:

assumes *tree-invar* ((Node e a r ts)::('e, 'a::linorder) BinomialTree))

shows *queue-invar* ts using *assms*

unfolding *queue-invar-def*

**proof**(induct r arbitrary: e a ts)

case 0

then show ?case by simp

**next**

case (Suc r)

from *Suc*(2) obtain e1 a1 ts1 e2 a2 ts2 where

*O*: *tree-invar* (Node e1 a1 r ts1) *tree-invar* (Node e2 a2 r ts2)

(Node e a (Suc r) ts) = link (Node e1 a1 r ts1) (Node e2 a2 r ts2)

by (simp only: *tree-invar.simps*) blast

from *Suc*(1)[OF *O*(1)] *O*(2)

have *case1*: *queue-invar* ((Node e2 a2 r ts2) # ts1)

unfolding *queue-invar-def* by simp

from *Suc*(1)[OF *O*(2)] *O*(1)

have *case2*: *queue-invar* ((Node e1 a1 r ts1) # ts2)

unfolding *queue-invar-def* by simp

from *O*(3) have ts = (if a1 ≤ a2

then (Node e2 a2 r ts2) # ts1

else (Node e1 a1 r ts1) # ts2) by auto

with *case1 case2* show ?case unfolding *queue-invar-def* by simp

**qed**

**lemma** *invar-children'*: *tree-invar* t ⇒ *queue-invar* (children t)

by (cases t) (auto simp add: *invar-children*)

**lemma** *rank-link*: *rank* t = *rank* t' ⇒ *rank* (link t t') = *rank* t + 1

**apply** (cases t)

**apply** (cases t')

**apply** (auto)

**done**

**lemma** *rank-invar-not-empty-hd*: [rank-invar (t # bq); bq ≠ []] ⇒

*rank* t < *rank* (hd bq)

**apply**(induct bq arbitrary: t)

**apply**(auto)

**done**

**lemma** *rank-invar-to-set*: *rank-invar* (t # bq) ⇒

∀ t' ∈ set bq. *rank* t < *rank* t'

**apply**(induct bq arbitrary: t)

**apply**(simp)

**apply** (metis nat-less-le *rank-invar.simps*(3) *set-ConsD* *xt1*(7))

**done**

```

lemma set-to-rank-invar:  $\llbracket \forall t' \in \text{set } bq. \text{rank } t < \text{rank } t'; \text{rank-invar } bq \rrbracket$ 
   $\implies \text{rank-invar } (t \# bq)$ 
apply(induct bq arbitrary: t)
apply(simp)
by (metis list.sel(1) hd-in-set list.distinct(1) rank-invar.simps(3))

```

```

lemma rank-invar-hd-cons:
   $\llbracket \text{rank-invar } bq; \text{rank } t < \text{rank } (\text{hd } bq) \rrbracket \implies \text{rank-invar } (t \# bq)$ 
apply(cases bq)
apply(auto)
done

```

```

lemma rank-invar-cons:  $\text{rank-invar } (t \# bq) \implies \text{rank-invar } bq$ 
apply(cases bq)
apply(auto)
done

```

```

lemma invar-cons-up:
   $\llbracket \text{invar } (t \# bq); \text{rank } t' < \text{rank } t; \text{tree-invar } t' \rrbracket \implies \text{invar } (t' \# t \# bq)$ 
unfolding invar-def
by (cases bq) simp-all

```

```

lemma invar-cons-down:  $\text{invar } (t \# bq) \implies \text{invar } bq$ 
unfolding invar-def
by (cases bq) simp-all

```

```

lemma invar-app-single:
   $\llbracket \text{invar } bq; \forall t \in \text{set } bq. \text{rank } t < \text{rank } t'; \text{tree-invar } t' \rrbracket$ 
   $\implies \text{invar } (bq @ [t'])$ 
proof (induct bq)
  case Nil
  then show ?case by (simp add: invar-def)
next
  case (Cons a bq)
  from  $\langle \text{invar } (a \# bq) \rangle$  have  $\text{invar } bq$  by (rule invar-cons-down)
  with Cons have  $\text{invar } (bq @ [t'])$  by simp
  with Cons show ?case by (cases bq) (simp-all add: invar-def)
qed

```

### 1.1.3 Heap Ordering

```

fun heap-ordered :: ('e, 'a::linorder) BinomialTree  $\Rightarrow$  bool where
  heap-ordered (Node e a r ts) =  $(\forall x \in \text{set-mset}(\text{queue-to-multiset } ts). a \leq \text{snd } x)$ 

```

The invariant for trees implies heap order.

```

lemma tree-invar-heap-ordered:
  assumes tree-invar t

```

```

shows heap-ordered t
proof (cases t)
  case (Node e a nat list)
  with assms show ?thesis
  proof (induct nat arbitrary: t e a list)
    case 0
    then show ?case by simp
  next
  case (Suc nat t)
  then obtain t1 e1 a1 ts1 t2 e2 a2 ts2 where
    O: tree-invar t1 tree-invar t2 t = link t1 t2
    and t1[simp]: t1 = (Node e1 a1 nat ts1)
    and t2[simp]: t2 = (Node e2 a2 nat ts2)
    by (simp only: tree-invar.simps) blast
  from O(3) have t = (if a1 ≤ a2
    then (Node e1 a1 (Suc nat) (t2 # ts1))
    else (Node e2 a2 (Suc nat) (t1 # ts2))) by simp
  with Suc(1)[OF O(1) t1] Suc(1)[OF O(2) t2]
  show ?case by (cases a1 ≤ a2) auto
qed
qed

```

#### 1.1.4 Height and Length

Although complexity of HOL-functions cannot be expressed within HOL, we can express the height and length of a binomial heap. By showing that both, height and length, are logarithmic in the number of contained elements, we give strong evidence that our functions have logarithmic complexity in the number of elements.

Height of a tree and queue

```

fun height-tree :: ('e, ('a::linorder)) BinomialTree ⇒ nat and
  height-queue :: ('e, ('a::linorder)) BinomialQueue-inv ⇒ nat
where
  height-tree (Node e a r ts) = height-queue ts |
  height-queue [] = 0 |
  height-queue (t # ts) = max (Suc (height-tree t)) (height-queue ts)

```

```

lemma link-length: size (tree-to-multiset (link t1 t2)) =
  size (tree-to-multiset t1) + size (tree-to-multiset t2)
apply(cases t1)
apply(cases t2)
apply simp
done

```

```

lemma tree-rank-estimate:
  tree-invar (Node e a r ts) ⇒
  size (tree-to-multiset (Node e a r ts)) = (2::nat) ^ r
proof (induct r arbitrary: e a ts)

```

```

case 0
then show ?case by simp
next
  case (Suc r)
  from Suc(2) obtain e1 a1 ts1 e2 a2 ts2 where link:
    (Node e a (Suc r) ts) = link (Node e1 a1 r ts1) (Node e2 a2 r ts2)
  and inv1: tree-invar (Node e1 a1 r ts1)
  and inv2: tree-invar (Node e2 a2 r ts2) by simp blast
  from link-length[of (Node e1 a1 r ts1) (Node e2 a2 r ts2)]
  Suc(1)[OF inv1] Suc(1)[OF inv2] link
  show ?case by simp
qed

```

**lemma** tree-rank-height:

tree-invar (Node e a r ts)  $\implies$  height-tree (Node e a r ts) = r

**proof** (induct r arbitrary: e a ts)

```

case 0
then show ?case by simp
next
  case (Suc r)
  from Suc(2) obtain e1 a1 ts1 e2 a2 ts2 where link:
    (Node e a (Suc r) ts) = link (Node e1 a1 r ts1) (Node e2 a2 r ts2)
  and inv1: tree-invar (Node e1 a1 r ts1)
  and inv2: tree-invar (Node e2 a2 r ts2) by simp blast
  with link Suc(1)[OF inv1] Suc(1)[OF inv2] Suc(2) show ?case
  by (cases a1  $\leq$  a2) simp-all
qed

```

A binomial tree of height  $h$  contains exactly  $2^h$  elements

**theorem** tree-height-estimate:

tree-invar t  $\implies$  size (tree-to-multiset t) = (2::nat)^(height-tree t)

**apply** (cases t, simp only:)

**apply** (frule tree-rank-estimate)

**apply** (frule tree-rank-height)

**apply** (simp only: )

**done**

**lemma** size-mset-tree: tree-invar t  $\implies$

size (tree-to-multiset t) = (2::nat)^(rank t)

**by** (cases t) (simp only: tree-rank-estimate BinomialTree.sel(3))

**lemma** invar-butlast: invar (bq @ [t])  $\implies$  invar bq

**unfolding** invar-def

**apply** (induct bq) **apply** simp **apply** (case-tac bq)

**by** (simp-all)



**lemma** *invar-last-max*:  $\text{invar } (bq \text{ @ } [m]) \implies \forall t \in \text{set } bq. \text{rank } t < \text{rank } m$   
**unfolding** *invar-def*  
**apply** (*induct* *bq*) **apply** *simp* **apply** (*case-tac* *bq*) **apply** *simp* **by** *simp*

**lemma** *invar-length*:  $\text{invar } bq \implies \text{length } bq \leq \text{Suc } (\text{rank } (\text{last } bq))$

**proof** (*induct* *bq* *rule*: *rev-induct*)

**case** *Nil* **thus** *?case* **by** *simp*

**next**

**case** (*snoc* *x* *xs*)

**show** *?case* **proof** (*cases* *xs*)

**case** *Nil* **thus** *?thesis* **by** *simp*

**next**

**case** [*simp*]: (*Cons* *xxs* *xx*)

**from** *snoc.hyps*[*OF invar-butlast*[*OF snoc.prem*s]] **have**

*IH*:  $\text{length } xs \leq \text{Suc } (\text{rank } (\text{last } xs))$  .

**also from** *invar-last-max*[*OF snoc.prem*s] *last-in-set*[*of* *xs*] **have**

$\text{Suc } (\text{rank } (\text{last } xs)) \leq \text{rank } (\text{last } (xs \text{ @ } [x]))$

**by** *auto*

**finally show** *?thesis* **by** *simp*

**qed**

**qed**

**lemma** *size-queue-sum-list*:

$\text{size } (\text{queue-to-multiset } bq) = \text{sum-list } (\text{map } (\text{size} \circ \text{tree-to-multiset}) bq)$

**by** (*induct* *bq*) *simp-all*

A binomial heap of length  $l$  contains at least  $2^l - 1$  elements.

**theorem** *queue-length-estimate-lower*:

$\text{invar } bq \implies (\text{size } (\text{queue-to-multiset } bq)) \geq 2^{(\text{length } bq)} - 1$

**proof** (*induct* *bq* *rule*: *rev-induct*)

**case** *Nil* **thus** *?case* **by** *simp*

**next**

**case** (*snoc* *x* *xs*)

**from** *snoc.hyps*[*OF invar-butlast*[*OF snoc.prem*s]]

**have** *IH*:  $2^{\text{length } xs} \leq \text{Suc } (\text{size } (\text{queue-to-multiset } xs))$  **by** *simp*

**have** *size-q*:

$\text{size } (\text{queue-to-multiset } (xs \text{ @ } [x])) =$

$\text{size } (\text{queue-to-multiset } xs) + \text{size } (\text{tree-to-multiset } x)$

**by** (*simp add*: *size-queue-sum-list*)

**also**

**from** *snoc.prem*s **have** *inv-x*: *tree-invar* *x* **by** (*simp add*: *invar-def*)

**hence**  $\text{size } (\text{tree-to-multiset } x) = 2^{\text{rank } x}$  **by** (*simp add*: *size-mset-tree*)

**finally have**

*eq*:  $\text{size } (\text{queue-to-multiset } (xs \text{ @ } [x])) =$

$\text{size } (\text{queue-to-multiset } xs) + (2::\text{nat})^{(\text{rank } x)}$  .

**from** *invar-length*[*OF snoc.prem*s] **have**  $\text{length } xs \leq \text{rank } x$  **by** *simp*

**hence** *snd*:  $(2::\text{nat})^{\text{length } xs} \leq (2::\text{nat})^{\text{rank } x}$  **by** *simp*

**have**

$(2::\text{nat})^{\text{length } (xs \text{ @ } [x])} = (2::\text{nat})^{\text{length } xs} + (2::\text{nat})^{\text{length } xs}$

```

  by simp
with IH have
   $2^{\text{length } (xs @ [x])} \leq \text{Suc } (\text{size } (\text{queue-to-multiset } xs)) + 2^{\text{length } xs}$ 
  by simp
with snd have  $2^{\text{length } (xs @ [x])} \leq$ 
   $\text{Suc } (\text{size } (\text{queue-to-multiset } xs)) + 2^{\text{rank } x}$ 
  by arith
with eq show ?case by simp
qed

```

## 1.2 Operations

### 1.2.1 Empty

```

lemma empty-correct[simp]:
  invar Nil
  queue-to-multiset Nil = {#}
  by (simp-all add: invar-def)

```

The empty multiset is represented by exactly the empty queue

```

lemma empty-iff:  $t = \text{Nil} \longleftrightarrow \text{queue-to-multiset } t = \{ \# \}$ 
  apply (cases t)
  apply auto
  apply (case-tac a)
  apply auto
  done

```

### 1.2.2 Insert

Inserts a binomial tree into a binomial queue, such that the queue does not contain two trees of same rank.

```

fun ins :: ('e, 'a::linorder) BinomialTree  $\Rightarrow$  ('e, 'a) BinomialQueue-inv  $\Rightarrow$ 
  ('e, 'a) BinomialQueue-inv where
  ins t [] = [t] |
  ins t' (t # bq) = (if (rank t') < (rank t)
    then t' # t # bq
    else (if (rank t) < (rank t')
      then t # (ins t' bq)
      else ins (link t' t) bq))

```

Inserts an element with priority into the queue.

```

definition insert :: 'e  $\Rightarrow$  'a::linorder  $\Rightarrow$  ('e, 'a) BinomialQueue-inv  $\Rightarrow$ 
  ('e, 'a) BinomialQueue-inv where
  insert e a bq = ins (Node e a 0 []) bq

```

```

lemma ins-mset:
   $\llbracket \text{tree-invar } t; \text{queue-invar } q \rrbracket \Longrightarrow \text{queue-to-multiset } (\text{ins } t \ q)$ 
  =  $\text{tree-to-multiset } t + \text{queue-to-multiset } q$ 
by (induct q arbitrary: t) (auto simp: union-ac link-tree-invar)

```

```

lemma insert-mset: queue-invar q  $\implies$ 
  queue-to-multiset (insert e a q) = queue-to-multiset q + {# (e,a) #}
by(simp add: ins-mset union-ac insert-def)

lemma ins-queue-invar:  $\llbracket$ tree-invar t; queue-invar q $\rrbracket \implies$  queue-invar (ins t q)
proof (induct q arbitrary: t)
  case (Cons a q)
  note iv = Cons.hyps
  show ?case
  proof (cases rank t = rank a)
    case [simp]: True
    from Cons.prems have
      inv-a: tree-invar a and inv-q: queue-invar q
      by (simp-all)
    note inv-link = link-tree-invar[OF  $\langle$ tree-invar t $\rangle$  inv-a True]
    from iv[OF inv-link inv-q] show ?thesis by simp
  next
  case False
  with Cons show ?thesis by auto
  qed
qed simp

lemma insert-queue-invar:
  assumes queue-invar q
  shows queue-invar (insert e a q)
proof –
  have inv: tree-invar (Node e a 0 []) by simp
  from ins-queue-invar[OF inv assms] show ?thesis by (simp add: insert-def)
qed

lemma rank-ins: (rank-invar (t # bq)  $\implies$ 
  (rank (hd (ins t' (t # bq)))  $\geq$  rank t)  $\vee$ 
  (rank (hd (ins t' (t # bq)))  $\geq$  rank t')
  apply(auto)
  apply(induct bq arbitrary: t t')
  apply(simp add: rank-link)
proof goal-cases
  case prems: (1 a bq t t')
  thus ?case
    apply(cases rank (link t' t) = rank a)
    apply(auto simp add: rank-link)
  proof goal-cases
  case 1
  note * = this and  $\langle$  $\wedge$ t' t.  $\llbracket$ rank-invar (t # bq); rank t' = rank t $\rrbracket$ 
     $\implies$  rank t  $\leq$  rank (hd (ins (link t' t) bq))[of a (link t' t)]
  show ?case
  proof (cases rank (hd (ins (link (link t' t) a) bq)) = rank a)
    case True

```

```

    with * show ?thesis by simp
  next
    case False
    with * have rank a ≤ rank (hd (ins (link (link t' t) a) bq))
      by (simp add: rank-link)
    with * show ?thesis by simp
  qed
qed
qed

```

```

lemma rank-ins2: rank-invar bq ⇒
  rank t ≤ rank (hd (ins t bq)) ∨
  (rank (hd (ins t bq)) = rank (hd bq) ∧ bq ≠ [])
  apply (induct bq arbitrary: t)
  apply (auto)
proof goal-cases
  case prems: (1 a bq t)
  hence r: rank (link t a) = rank a + 1 by (simp add: rank-link)
  from prems r and prems(1)[of (link t a)] show ?case by (cases bq) auto
qed

```

```

lemma rank-invar-ins: rank-invar bq ⇒ rank-invar (ins t bq)
  apply (induct bq arbitrary: t)
  apply (simp)
  apply (auto)
proof goal-cases
  case prems: (1 a bq t)
  hence inv: rank-invar (ins t bq) by (cases bq) simp-all
  from prems have hd: bq ≠ [] ⇒ rank a < rank (hd bq)
    by (cases bq) auto
  from prems have rank t ≤ rank (hd (ins t bq)) ∨
    (rank (hd (ins t bq)) = rank (hd bq) ∧ bq ≠ [])
    by (simp add: rank-ins2 rank-invar-cons)
  with prems have rank a < rank (hd (ins t bq)) ∨
    (rank (hd (ins t bq)) = rank (hd bq) ∧ bq ≠ []) by auto
  with prems and inv and hd show ?case by (auto simp add: rank-invar-hd-cons)
next
  case prems: (2 a bq t)
  hence inv: rank-invar bq by (cases bq) simp-all
  with prems and prems(1)[of (link t a)] show ?case by simp
qed

```

```

lemma rank-invar-insert: rank-invar bq ⇒ rank-invar (insert e a bq)
  by (simp add: rank-invar-ins insert-def)

```

```

lemma insert-correct:
  assumes I: invar q
  shows
    invar (insert e a q)

```

```

queue-to-multiset (insert e a q) = queue-to-multiset q + {# (e,a) #}
using insert-queue-invar[of q] rank-invar-insert[of q] insert-mset[of q] I
unfolding invar-def by auto

```

### 1.2.3 Meld

Melds two queues.

```

fun meld :: ('e, 'a::linorder) BinomialQueue-inv ⇒ ('e, 'a) BinomialQueue-inv
⇒ ('e, 'a) BinomialQueue-inv
where
meld [] bq = bq |
meld bq [] = bq |
meld (t1#bq1) (t2#bq2) =
  (if (rank t1) < (rank t2)
    then t1 # (meld bq1 (t2 # bq2))
    else (
      if (rank t2 < rank t1)
        then t2 # (meld (t1 # bq1) bq2)
        else ins (link t1 t2) (meld bq1 bq2)
    )
  )

```

**lemma** meld-queue-invar:

$\llbracket \text{queue-invar } q; \text{ queue-invar } q' \rrbracket \implies \text{queue-invar } (\text{meld } q \ q')$

**proof** (induct q q' rule: meld.induct)

**case** 1

**then show** ?case **by** simp

**next**

**case** 2

**then show** ?case **by** simp

**next**

**case** (3 t1 bq1 t2 bq2)

**consider** (lt) rank t1 < rank t2 | (gt) rank t1 > rank t2 | (eq) rank t1 = rank t2

**by** atomize-elim auto

**then show** ?case

**proof** cases

**case** lt

**from** 3(4) **have** inv-bq1: queue-invar bq1 **by** simp

**from** 3(4) **have** inv-t1: tree-invar t1 **by** simp

**from** 3(1)[OF lt inv-bq1 3(5)] inv-t1 lt

**show** ?thesis **by** simp

**next**

**case** gt

**from** 3(5) **have** inv-bq2: queue-invar bq2 **by** simp

**from** 3(5) **have** inv-t2: tree-invar t2 **by** simp

**from** gt **have** ¬ rank t1 < rank t2 **by** simp

**from** 3(2)[OF this gt 3(4) inv-bq2] inv-t2 gt

**show** ?thesis **by** simp

```

next
  case eq
  from 3(4) have inv-bq1: queue-invar bq1 by simp
  from 3(4) have inv-t1: tree-invar t1 by simp
  from 3(5) have inv-bq2: queue-invar bq2 by simp
  from 3(5) have inv-t2: tree-invar t2 by simp
  note inv-link = link-tree-invar[OF inv-t1 inv-t2 eq]
  from eq have *:  $\neg \text{rank } t1 < \text{rank } t2 \neg \text{rank } t2 < \text{rank } t1$  by simp-all
  note inv-meld = 3(3)[OF * inv-bq1 inv-bq2]
  from ins-queue-invar[OF inv-link inv-meld] *
  show ?thesis by simp
qed
qed

lemma rank-ins-min: rank-invar bq  $\implies$ 
  rank (hd (ins t bq))  $\geq$  min (rank t) (rank (hd bq))
  apply(induct bq arbitrary: t)
  apply(auto)
proof goal-cases
  case prems: (1 a bq t)
  hence inv: rank-invar bq by (cases bq) simp-all
  from prems have r: rank (link t a) = rank a + 1 by (simp add: rank-link)
  with prems and inv and prems(1)[of (link t a)] show ?case by (cases bq) auto
qed

lemma rank-invar-meld-strong:
  [rank-invar bq1; rank-invar bq2]  $\implies$  rank-invar (meld bq1 bq2)  $\wedge$ 
  rank (hd (meld bq1 bq2))  $\geq$  min (rank (hd bq1)) (rank (hd bq2))
proof (induct bq1 bq2 rule: meld.induct)
  case 1
  then show ?case by simp
next
  case 2
  then show ?case by simp
next
  case (3 t1 bq1 t2 bq2)
  from 3 have inv1: rank-invar bq1 by (cases bq1) simp-all
  from 3 have inv2: rank-invar bq2 by (cases bq2) simp-all

  from inv1 and inv2 and 3 show ?case
proof (auto, goal-cases)
  let ?t = t2
  let ?bq = bq2
  let ?meld = rank t2 < rank (hd (meld (t1 # bq1) bq2))
  case prems: 1
  hence ?bq  $\neq$  []  $\implies$  rank ?t < rank (hd ?bq)
  by (simp add: rank-invar-not-empty-hd)
  with prems have ne: ?bq  $\neq$  []  $\implies$  ?meld by simp
  from prems have ?bq = []  $\implies$  ?meld by simp

```

```

with ne have ?meld by (cases ?bq = [])
with prems show ?case by (simp add: rank-invar-hd-cons)
next — analog
let ?t = t1
let ?bq = bq1
let ?meld = rank t1 < rank (hd (meld bq1 (t2 # bq2)))
case prems: 2
hence ?bq ≠ [] ⇒ rank ?t < rank (hd ?bq)
  by (simp add: rank-invar-not-empty-hd)
with prems have ne: ?bq ≠ [] ⇒ ?meld by simp
from prems have ?bq = [] ⇒ ?meld by simp
with ne have ?meld by (cases ?bq = [])
with prems show ?case by (simp add: rank-invar-hd-cons)
next
case 3
thus ?case by (simp add: rank-invar-ins)
next
case prems: 4
then have r: rank (link t1 t2) = rank t2 + 1
  by (simp add: rank-link)
have m: meld bq1 [] = bq1 by (cases bq1, auto)

from inv1 and inv2 and prems
have mm: min (rank (hd bq1)) (rank (hd bq2)) ≤ rank (hd (meld bq1 bq2))
  by simp
from ⟨rank-invar (t1 # bq1)⟩ have bq1 ≠ [] ⇒ rank t1 < rank (hd bq1)
  by (simp add: rank-invar-not-empty-hd)
with prems have r1: bq1 ≠ [] ⇒ rank t2 < rank (hd bq1) by simp
from ⟨rank-invar (t2 # bq2)⟩
have r2: bq2 ≠ [] ⇒ rank t2 < rank (hd bq2)
  by (simp add: rank-invar-not-empty-hd)

from inv1 r r1 rank-ins-min[of bq1 (link t1 t2)]
have abc1: bq1 ≠ [] ⇒ rank t2 ≤ rank (hd (ins (link t1 t2) bq1))
  by simp
from inv2 r r2 rank-ins-min[of bq2 (link t1 t2)]
have abc2: bq2 ≠ [] ⇒ rank t2 ≤ rank (hd (ins (link t1 t2) bq2))
  by simp
from r1 r2 mm have
  [[bq1 ≠ []; bq2 ≠ []] ⇒ rank t2 < rank (hd (meld bq1 bq2))] by simp
with ⟨rank-invar (meld bq1 bq2)⟩
  r rank-ins-min[of meld bq1 bq2 link t1 t2]
have [[bq1 ≠ []; bq2 ≠ []] ⇒
  rank t2 < rank (hd (ins (link t1 t2) (meld bq1 bq2)))] by simp
thm rank-ins-min[of meld bq1 bq2 link t1 t2]
with inv1 and inv2 and r m r1 show ?case
  apply(cases bq2 = [])
  apply(cases bq1 = [])
  apply(simp)

```

```

    apply(auto simp add: abc1)
    apply(cases bq1 = [])
    apply(simp)
    apply(auto simp add: abc2)
  done
qed
qed

```

**lemma** *rank-invar-meld*:  
 $\llbracket \text{rank-invar } bq1; \text{rank-invar } bq2 \rrbracket \implies \text{rank-invar } (\text{meld } bq1 \ bq2)$   
**by** (*simp only: rank-invar-meld-strong*)

**lemma** *meld-mset*:  $\llbracket \text{queue-invar } q; \text{queue-invar } q' \rrbracket \implies$   
 $\text{queue-to-multiset } (\text{meld } q \ q') =$   
 $\text{queue-to-multiset } q + \text{queue-to-multiset } q'$   
**by**(*induct q q' rule: meld.induct*)  
(*auto simp add: link-tree-invar meld-queue-invar ins-mset union-ac*)

**lemma** *meld-correct*:  
**assumes** *invar q invar q'*  
**shows**  
*invar (meld q q')*  
 $\text{queue-to-multiset } (\text{meld } q \ q') = \text{queue-to-multiset } q + \text{queue-to-multiset } q'$   
**using** *assms*  
**unfolding** *invar-def*  
**by** (*simp-all add: meld-queue-invar rank-invar-meld meld-mset*)

## 1.2.4 Find Minimal Element

Finds the tree containing the minimal element.

**fun** *getMinTree* :: (*'e, 'a::linorder*) *BinomialQueue-inv*  $\implies$   
(*'e, 'a*) *BinomialTree* **where**  
*getMinTree* [t] = t |  
*getMinTree* (t#bq) = (if *prio t*  $\leq$  *prio (getMinTree bq)*  
then t else (*getMinTree bq*))

**lemma** *mintree-exists*:  $(bq \neq []) = (\text{getMinTree } bq \in \text{set } bq)$

**proof** (*induct bq*)  
**case** *Nil*  
**then show** *?case* **by** *simp*  
**next**  
**case** (*Cons - bq*)  
**then show** *?case* **by** (*cases bq*) *simp-all*  
**qed**

**lemma** *treehead-in-multiset*:  
 $t \in \text{set } bq \implies (\text{val } t, \text{prio } t) \in \# \text{queue-to-multiset } bq$   
**by** (*induct bq, simp, cases t, auto*)



**lemma** *heap-ordered-single*:  
*heap-ordered*  $t = (\forall x \in \text{set-mset } (\text{tree-to-multiset } t). \text{prio } t \leq \text{snd } x)$   
**by** (*cases*  $t$ ) *auto*

**lemma** *getMinTree-cons*:  
 $\text{prio } (\text{getMinTree } (y \# x \# xs)) \leq \text{prio } (\text{getMinTree } (x \# xs))$   
**by** (*induct*  $xs$  *rule: getMinTree.induct*) *simp-all*

**lemma** *getMinTree-min-tree*:  
 $t \in \text{set } bq \implies \text{prio } (\text{getMinTree } bq) \leq \text{prio } t$   
**apply** (*induct*  $bq$  *arbitrary: t rule: getMinTree.induct*)  
**apply** *simp*  
**defer**  
**apply** *simp*  
**proof** *goal-cases*  
**case** *prems*: ( $1\ t\ v\ va\ ta$ )  
**thus** *?case*  
**apply** (*cases*  $ta = t$ )  
**apply** *auto*[1]  
**apply** (*metis* *getMinTree-cons* *prems*(1) *prems*(3) *set-ConsD* *xt1*(6))  
**done**  
**qed**

**lemma** *getMinTree-min-prio*:  
**assumes** *queue-invar*  $bq$   
**and**  $y \in \text{set-mset } (\text{queue-to-multiset } bq)$   
**shows**  $\text{prio } (\text{getMinTree } bq) \leq \text{snd } y$   
**proof** –  
**from** *assms* **have**  $bq \neq []$  **by** (*cases*  $bq$ ) *simp-all*  
**with** *assms* **have**  $\exists t \in \text{set } bq. (y \in \text{set-mset } ((\text{tree-to-multiset } t)))$   
**proof** (*induct*  $bq$ )  
**case** *Nil*  
**then show** *?case* **by** *simp*  
**next**  
**case** (*Cons*  $a\ bq$ )  
**thus** *?case*  
**apply**(*cases*  $y \in \text{set-mset } (\text{tree-to-multiset } a)$ )  
**apply** *simp*  
**apply**(*cases*  $bq$ )  
**apply** *simp-all*  
**done**  
**qed**  
**from** *this* **obtain**  $t$  **where**  $O$ :  
 $t \in \text{set } bq$   
 $y \in \text{set-mset } (\text{tree-to-multiset } t)$  **by** *blast*  
**obtain**  $e\ a\ r\ ts$  **where** [*simp*]:  $t = (\text{Node } e\ a\ r\ ts)$  **by** (*cases*  $t$ ) *blast*  
**from**  $O$  *assms*(1) **have** *inv*: *tree-invar*  $t$  **by** (*simp* *add: queue-invar-def*)  
**from** *tree-invar-heap-ordered*[*OF inv*] *heap-ordered.simps*[*of e a r ts*]  $O$   
**have**  $\text{prio } t \leq \text{snd } y$  **by** *auto*

**with** *getMinTree-min-tree*[*OF O(1)*] **show** *?thesis* **by** *simp*  
**qed**

Finds the minimal Element in the queue.

**definition** *findMin* :: (*'e*, *'a::linorder*) *BinomialQueue-inv*  $\Rightarrow$  (*'e*  $\times$  *'a*) **where**  
*findMin* *bq* = (*let* *min* = *getMinTree* *bq* *in* (*val* *min*, *prio* *min*))

**lemma** *findMin-correct*:

**assumes** *I*: *invar* *q*

**assumes** *NE*: *q*  $\neq$  *Nil*

**shows**

*findMin* *q*  $\in$   $\#$  *queue-to-multiset* *q*

$\forall y \in \text{set-mset } (\text{queue-to-multiset } q). \text{snd } (\text{findMin } q) \leq \text{snd } y$

**proof** –

**from** *NE* **have** *getMinTree* *q*  $\in$  *set* *q* **by** (*simp* *only*: *mintree-exists*)

**thus** *findMin* *q*  $\in$   $\#$  *queue-to-multiset* *q*

**by** (*simp* *add*: *treehead-in-multiset* *Let-def* *findMin-def*)

**show**  $\forall y \in \text{set-mset } (\text{queue-to-multiset } q). \text{snd } (\text{findMin } q) \leq \text{snd } y$

**using** *I*[*unfolded* *invar-def*]

**by** (*auto* *simp* *add*: *getMinTree-min-prio* *Let-def* *findMin-def*)

**qed**

### 1.2.5 Delete Minimal Element

Removes the first tree, which has the priority *a* within his root.

**fun** *remove1Prio* :: *'a*  $\Rightarrow$  (*'e*, *'a::linorder*) *BinomialQueue-inv*  $\Rightarrow$   
(*'e*, *'a*) *BinomialQueue-inv* **where**  
*remove1Prio* *a* [] = [] |  
*remove1Prio* *a* (*t*  $\#$  *bq*) =  
(*if* (*prio* *t*) = *a* *then* *bq* *else* *t*  $\#$  (*remove1Prio* *a* *bq*))

Returns the queue without the minimal element.

**definition** *deleteMin* :: (*'e*, *'a::linorder*) *BinomialQueue-inv*  $\Rightarrow$   
(*'e*, *'a*) *BinomialQueue-inv* **where**  
*deleteMin* *bq*  $\equiv$  (*let* *min* = *getMinTree* *bq* *in*  
*meld* (*rev* (*children* *min*))  
(*remove1Prio* (*prio* *min*) *bq*))

**lemma** *queue-invar-rev*: *queue-invar* *q*  $\Longrightarrow$  *queue-invar* (*rev* *q*)  
**by** (*simp* *add*: *queue-invar-def*)

**lemma** *queue-invar-remove1*: *queue-invar* *q*  $\Longrightarrow$  *queue-invar* (*remove1* *t* *q*)  
**by** (*auto* *simp* *add*: *queue-invar-def*)

**lemma** *qtm-in-set-subset*: *t*  $\in$  *set* *q*  $\Longrightarrow$   
*tree-to-multiset* *t*  $\subseteq$   $\#$  *queue-to-multiset* *q*

**proof**(*induct* *q*)

**case** *Nil*

```

then show ?case by simp
next
  case (Cons a q)
  show ?case
  proof (cases t = a)
    case True
    then show ?thesis by simp
  next
    case False
    with Cons have t-in-q: t ∈ set q by simp
    have queue-to-multiset q ⊆# queue-to-multiset (a # q)
      by simp
    from subset-mset.order-trans[OF Cons(1)[OF t-in-q] this] show ?thesis .
  qed
qed

```

```

lemma remove1-mset: t ∈ set q ⇒
  queue-to-multiset (remove1 t q) =
  queue-to-multiset q - tree-to-multiset t
by (induct q) (auto simp: qtm-in-set-subset)

```

```

lemma remove1Prio-remove1[simp]:
  remove1Prio (prio (getMinTree bq)) bq = remove1 (getMinTree bq) bq
proof (induct bq)
  case Nil thus ?case by simp
next
  case (Cons t bq)
  note iv = Cons
  thus ?case
  proof (cases t = getMinTree (t # bq))
    case True
    with iv show ?thesis by simp
  next
    case False
    hence ne: bq ≠ [] by auto
    with False have down: getMinTree (t # bq) = getMinTree bq
      by (induct bq rule: getMinTree.induct) auto
    from ne False have prio t ≠ prio (getMinTree bq)
      by (induct bq rule: getMinTree.induct) auto
    with down iv False ne show ?thesis by simp
  qed
qed

```

```

lemma deleteMin-queue-invar:
  assumes INV: queue-invar q
  assumes NE: q ≠ Nil
  shows queue-invar (deleteMin q)
proof (cases q)
  case Nil

```

**with** *assms* **show** *?thesis* **by** *simp*  
**next**  
**case** *Cons*  
**from** *NE* **and** *mintree-exists*[*of q*] *INV*  
**have** *inv-min*: *tree-invar* (*getMinTree q*) **by** (*simp add: queue-invar-def*)  
**note** *inv-children* = *invar-children'*[*OF inv-min*]  
**note** *inv-rev* = *queue-invar-rev*[*OF inv-children*]  
**note** *inv-rem* = *queue-invar-remove1*[*OF INV, of getMinTree q*]  
**from** *meld-queue-invar*[*OF inv-rev inv-rem*] **show** *?thesis*  
**by** (*simp add: deleteMin-def Let-def*)  
**qed**

**lemma** *children-rank-less*:  
**assumes** *tree-invar t*  
**shows**  $\forall t' \in \text{set } (\text{children } t). \text{rank } t' < \text{rank } t$   
**proof** (*cases t*)  
**case** (*Node e a nat list*)  
**with** *assms* **show** *?thesis*  
**proof** (*induct nat arbitrary: t e a list*)  
**case** *0*  
**then show** *?case* **by** *simp*  
**next**  
**case** (*Suc nat*)  
**then obtain** *e1 a1 ts1 e2 a2 ts2* **where**  
*O*: *tree-invar* (*Node e1 a1 nat ts1*) *tree-invar* (*Node e2 a2 nat ts2*)  
*t* = *link* (*Node e1 a1 nat ts1*) (*Node e2 a2 nat ts2*)  
**by** (*simp only: tree-invar.simps*) *blast*  
**hence** *ch-id*: *children t* =  
*(if a1 ≤ a2 then (Node e2 a2 nat ts2)#ts1*  
*else (Node e1 a1 nat ts1)#ts2)* **by** *simp*  
**from** *O Suc(1)*[*of Node e1 a1 nat ts1 e1 a1 ts1*]  
**have** *p1*:  $\forall t' \in \text{set } ((\text{Node } e2 \ a2 \ \text{nat } ts2) \# ts1). \text{rank } t' < \text{Suc } \text{nat}$  **by** *auto*  
**from** *O Suc(1)*[*of Node e2 a2 nat ts2 e2 a2 ts2*]  
**have** *p2*:  $\forall t' \in \text{set } ((\text{Node } e1 \ a1 \ \text{nat } ts1) \# ts2). \text{rank } t' < \text{Suc } \text{nat}$  **by** *auto*  
**from** *Suc(3) p1 p2 ch-id* **show** *?case* **by** *simp*  
**qed**  
**qed**

**lemma** *strong-rev-children*:  
**assumes** *tree-invar t*  
**shows** *invar* (*rev* (*children t*))  
**unfolding** *invar-def*  
**proof** (*cases t*)  
**case** (*Node e a nat list*)  
**with** *assms* **show** *queue-invar* (*rev* (*children t*))  $\wedge$  *rank-invar* (*rev* (*children t*))  
**proof** (*induct nat arbitrary: t e a list*)  
**case** *0*  
**then show** *?case* **by** *simp*  
**next**

```

case (Suc nat)
then obtain e1 a1 ts1 e2 a2 ts2 where
  O: tree-invar (Node e1 a1 nat ts1) tree-invar (Node e2 a2 nat ts2)
  t = link (Node e1 a1 nat ts1) (Node e2 a2 nat ts2)
by (simp only: tree-invar.simps) blast
hence ch-id: children t =
  (if a1 ≤ a2 then (Node e2 a2 nat ts2)#ts1
   else (Node e1 a1 nat ts1)#ts2) by simp
from O Suc(1)[of Node e1 a1 nat ts1 e1 a1 ts1]
have rev-ts1: invar (rev ts1) by (simp add: invar-def)
from O children-rank-less[of Node e1 a1 nat ts1]
have ∀ t∈set (rev ts1). rank t < rank (Node e2 a2 nat ts2) by simp
with O rev-ts1 invar-app-single[of rev ts1 Node e2 a2 nat ts2]
have p1: invar (rev ((Node e2 a2 nat ts2) # ts1)) by simp
from O Suc(1)[of Node e2 a2 nat ts2 e2 a2 ts2]
have rev-ts2: invar (rev ts2) by (simp add: invar-def)
from O children-rank-less[of Node e2 a2 nat ts2]
have ∀ t∈set (rev ts2). rank t < rank (Node e1 a1 nat ts1) by simp
with O rev-ts2 invar-app-single[of rev ts2 Node e1 a1 nat ts1]
have p2: invar (rev ((Node e1 a1 nat ts1) # ts2)) by simp
from p1 p2 ch-id show ?case by (simp add: invar-def)
qed
qed

lemma first-less: rank-invar (t # bq) ⇒ ∀ t' ∈ set bq. rank t < rank t'
apply (induct bq arbitrary: t)
apply (simp)
apply (metis order-le-less rank-invar.simps(3) set-ConsD xt1(7))
done

lemma strong-remove1: invar bq ⇒ invar (remove1 t bq)
proof (induct bq arbitrary: t)
  case Nil
  then show ?case by simp
next
  case (Cons a bq)
  show ?case
  proof (cases t=a)
    case True
    from Cons(2) have invar bq by (rule invar-cons-down)
    with True show ?thesis by simp
  next
  case False
  from Cons(2) have invar bq by (rule invar-cons-down)
  with Cons(1)[of t] have si1: invar (remove1 t bq) .
  from False have invar (remove1 t (a # bq)) = invar (a # (remove1 t bq))
  by simp
  show ?thesis
  proof (cases remove1 t bq)

```

```

    case Nil
  with si1 Cons(2) False show ?thesis by (simp add: invar-def)
next
case Cons': (Cons aa list)
from Cons have tree-invar a by (simp add: invar-def)
from Cons first-less[of a bq] have  $\forall t \in \text{set } (\text{remove1 } t \text{ bq}). \text{rank } a < \text{rank } t$ 
  by (metis notin-set-remove1 invar-def)
with Cons' have rank a < rank aa by simp
with si1 Cons(2) False Cons' invar-cons-up[of aa list a] show ?thesis
  by (simp add: invar-def)
qed
qed
qed

```

```

theorem deleteMin-invar:
  assumes invar bq
  and bq  $\neq []$ 
  shows invar (deleteMin bq)
proof -
  have eq: invar (deleteMin bq) =
    invar (meld (rev (children (getMinTree bq))) (remove1 (getMinTree bq) bq))
  by (simp add: deleteMin-def Let-def)
  from assms mintree-exists[of bq] have ti: tree-invar (getMinTree bq)
  by (simp add: invar-def Let-def queue-invar-def)
  with strong-rev-children[of getMinTree bq]
  have m1: invar (rev (children (getMinTree bq))) .
  from strong-remove1[of bq getMinTree bq] assms(1)
  have m2: invar (remove1 (getMinTree bq) bq) .
  from meld-correct(1)[of rev (children (getMinTree bq))
    remove1 (getMinTree bq) bq] m1 m2
  have invar (meld (rev (children (getMinTree bq))) (remove1 (getMinTree bq)
    bq)) .
  with eq show ?thesis ..
qed

```

```

lemma children-mset: queue-to-multiset (children t) =
  tree-to-multiset t - {# (val t, prio t) #}
proof (cases t)
  case (Node e a nat list)
  thus ?thesis by (induct list) simp-all
qed

```

```

lemma deleteMin-mset:
  assumes queue-invar q
  and q  $\neq \text{Nil}$ 
  shows queue-to-multiset (deleteMin q) = queue-to-multiset q - {# (findMin q)
  #}
proof -
  from assms mintree-exists[of q] have min-in-q: getMinTree q  $\in \text{set } q$  by auto

```

```

with assms(1) have inv-min: tree-invar (getMinTree q)
  by (simp add: queue-invar-def)
from assms(2) have q-ne: q ≠ [] .
note inv-children = invar-children'[OF inv-min]
note inv-rev = queue-invar-rev[OF inv-children]
note inv-rem = queue-invar-remove1[OF assms(1), of getMinTree q]
note m-meld = meld-mset[OF inv-rev inv-rem]
note m-rem = remove1-mset[OF min-in-q]
note m-rev = qtmset-rev[of children (getMinTree q)]
note m-children = children-mset[of getMinTree q]
note min-subset-q = qtm-in-set-subset[OF min-in-q]
let ?Q = queue-to-multiset q
let ?MT = tree-to-multiset (getMinTree q)
from q-ne have head-subset-min:
  {# (val (getMinTree q), prio (getMinTree q)) #} ⊆# ?MT
  by(cases getMinTree q) simp
let ?Q = queue-to-multiset q
let ?MT = tree-to-multiset (getMinTree q)
from m-meld m-rem m-rev m-children
  multiset-diff-union-assoc[OF head-subset-min, of ?Q - ?MT]
  mset-subset-eq-multiset-union-diff-commute[OF min-subset-q, of ?MT]
show ?thesis by (simp add: deleteMin-def union-ac Let-def findMin-def)
qed

```

```

lemma deleteMin-correct:
  assumes INV: invar q
  assumes NE: q ≠ Nil
  shows
    invar (deleteMin q)
    queue-to-multiset (deleteMin q) = queue-to-multiset q - {# (findMin q) #}
  using deleteMin-invar deleteMin-mset INV NE
  unfolding invar-def
  by auto

```

**end**

**interpretation** *BinomialHeapStruc*: *BinomialHeapStruc-loc* .

## 1.3 Hiding the Invariant

### 1.3.1 Datatype

```

typedef (overloaded) ('e, 'a) BinomialHeap =
  { q :: ('e, 'a::linorder) BinomialHeapStruc.BinomialQueue-inv. BinomialHeapStruc.invar
  q }
  apply (rule-tac x=Nil in exI)
  apply auto
  done

```

**lemma** *Rep-BinomialHeap-invar*[*simp*]:

*BinomialHeapStruc.invar* (*Rep-BinomialHeap* *x*)  
**using** *Rep-BinomialHeap*  
**by** (*auto*)

**lemma** [*simp*]:  
*BinomialHeapStruc.invar* *q*  $\implies$  *Rep-BinomialHeap* (*Abs-BinomialHeap* *q*) = *q*  
**using** *Abs-BinomialHeap-inverse* **by** *auto*

**lemma** [*simp*, *code abstype*]: *Abs-BinomialHeap* (*Rep-BinomialHeap* *q*) = *q*  
**by** (*rule Rep-BinomialHeap-inverse*)

**locale** *BinomialHeap-loc*  
**begin**

### 1.3.2 Operations

**definition** [*code*]:  
*to-mset* *t* == *BinomialHeapStruc.queue-to-multiset* (*Rep-BinomialHeap* *t*)

**definition** *empty where empty* == *Abs-BinomialHeap Nil*

**lemma** [*code abstract*, *simp*]: *Rep-BinomialHeap empty* = []  
**by** (*unfold empty-def*) *simp*

**definition** [*code*]: *isEmpty* *q* == *Rep-BinomialHeap* *q* = *Nil*

**lemma** *empty-rep*: *q=empty*  $\longleftrightarrow$  *Rep-BinomialHeap* *q* = *Nil*  
**apply** (*auto simp add: empty-def*)  
**apply** (*metis Rep-BinomialHeap-inverse*)  
**done**

**lemma** *isEmpty-correct*: *isEmpty* *q*  $\longleftrightarrow$  *q=empty*  
**by** (*simp add: empty-rep isEmpty-def*)

**definition**

*insert*

:: '*e*  $\Rightarrow$  ('*a*::*linorder*)  $\Rightarrow$  ('*e*, '*a*) *BinomialHeap*  $\Rightarrow$  ('*e*, '*a*) *BinomialHeap*

**where** *insert* *e* *a* ==

*Abs-BinomialHeap* (*BinomialHeapStruc.insert* *e* *a* (*Rep-BinomialHeap*

*q*))

**lemma** [*code abstract*]:

*Rep-BinomialHeap* (*insert* *e* *a* *q*)

= *BinomialHeapStruc.insert* *e* *a* (*Rep-BinomialHeap* *q*)

**by** (*simp add: insert-def BinomialHeapStruc.insert-correct*)

**definition** [*code*]: *findMin* *q* == *BinomialHeapStruc.findMin* (*Rep-BinomialHeap* *q*)

**definition** *deleteMin* *q* ==

*if* *q=empty* *then empty*



*else Abs-BinomialHeap (BinomialHeapStruc.deleteMin (Rep-BinomialHeap q))*

In this lemma, we do not use equality, but case-distinction for checking non-emptiness. That prevents the code generator from introducing an equality-class parameter for the entry type *'a*.

```

lemma [code abstract]: Rep-BinomialHeap (deleteMin q) =
  (case (Rep-BinomialHeap q) of [] => [] |
    - => BinomialHeapStruc.deleteMin (Rep-BinomialHeap q))
proof (cases Rep-BinomialHeap q)
  case Nil
  show ?thesis
  apply (simp add: Nil)
  apply (auto simp add: deleteMin-def BinomialHeapStruc.deleteMin-correct
    BinomialHeapStruc.empty-iff empty-rep Nil)
  done
next
  case (Cons a b)
  hence NE: Rep-BinomialHeap q ≠ [] by auto
  show ?thesis
  apply (simp add: Cons)
  apply (fold Cons)
  using NE
  by (auto simp add: deleteMin-def BinomialHeapStruc.deleteMin-correct
    BinomialHeapStruc.empty-iff empty-rep)
qed

```

```

definition meld q1 q2 ==
  Abs-BinomialHeap (BinomialHeapStruc.meld (Rep-BinomialHeap q1)
    (Rep-BinomialHeap q2))

```

```

lemma [code abstract]:
  Rep-BinomialHeap (meld q1 q2)
  = BinomialHeapStruc.meld (Rep-BinomialHeap q1) (Rep-BinomialHeap q2)
  by (simp add: meld-def BinomialHeapStruc.meld-correct)

```

### 1.3.3 Correctness

```

lemma empty-correct: to-mset q = {#} ↔ q=empty
  by (simp add: to-mset-def BinomialHeapStruc.empty-iff empty-rep)

```

```

lemma to-mset-of-empty[simp]: to-mset empty = {#}
  by (simp add: empty-correct)

```

```

lemma insert-correct: to-mset (insert e a q) = to-mset q + {#(e,a)#}
  apply (unfold insert-def to-mset-def)
  apply (simp add: BinomialHeapStruc.insert-correct)
  done

```

```

lemma findMin-correct:
  assumes q≠empty
  shows
    findMin q ∈# to-mset q
    ∀ y∈set-mset (to-mset q). snd (findMin q) ≤ snd y
  using assms
  apply (unfold findMin-def to-mset-def)
  apply (simp-all add: empty-rep BinomialHeapStruc.findMin-correct)
  done

lemma deleteMin-correct:
  assumes q≠empty
  shows to-mset (deleteMin q) = to-mset q - {# findMin q #}
  using assms
  apply (unfold findMin-def deleteMin-def to-mset-def)
  apply (simp-all add: empty-rep BinomialHeapStruc.deleteMin-correct)
  done

lemma meld-correct:
  shows to-mset (meld q q') = to-mset q + to-mset q'
  apply (unfold to-mset-def meld-def)
  apply (simp-all add: BinomialHeapStruc.meld-correct)
  done

```

Correctness lemmas to be used with simplifier

```

lemmas correct = empty-correct deleteMin-correct meld-correct

end
interpretation BinomialHeap: BinomialHeap-loc .

```

## 1.4 Documentation

*BinomialHeap.to-mset::('a, 'b) BinomialHeap ⇒ ('a × 'b) multiset*  
 Abstraction to multiset.

*BinomialHeap.empty::('a, 'b) BinomialHeap*

The empty heap. ( $O(1)$ )

**Spec** *BinomialHeap.empty-correct*:

$(\text{BinomialHeap.to-mset } q = \{\#\}) = (q = \text{BinomialHeap.empty})$

*BinomialHeap.isEmpty::('a, 'b) BinomialHeap ⇒ bool*

Checks whether heap is empty. Mainly used to work around code-generation issues. ( $O(1)$ )

**Spec** *BinomialHeap.isEmpty-correct*:

$\text{BinomialHeap.isEmpty } q = (q = \text{BinomialHeap.empty})$

$BinomialHeap.insert::'a \Rightarrow 'b \Rightarrow ('a, 'b) BinomialHeap \Rightarrow ('a, 'b) BinomialHeap$   
 Inserts element ( $O(\log(n))$ )

**Spec**  $BinomialHeap.insert$ -correct:

$BinomialHeap.to-mset (BinomialHeap.insert e a q) =$   
 $BinomialHeap.to-mset q + \{\#(e, a)\#}$

$BinomialHeap.findMin::('a, 'b) BinomialHeap \Rightarrow 'a \times 'b$   
 Returns a minimal element ( $O(\log(n))$ )

**Spec**  $BinomialHeap.findMin$ -correct:

$q \neq BinomialHeap.empty \implies BinomialHeap.findMin q \in \# BinomialHeap.to-mset$   
 $q$   
 $q \neq BinomialHeap.empty \implies$   
 $\forall y \in \# BinomialHeap.to-mset q. snd (BinomialHeap.findMin q) \leq snd y$

$BinomialHeap.deleteMin::('a, 'b) BinomialHeap \Rightarrow ('a, 'b) BinomialHeap$   
 Deletes the element that is returned by  $find\_min$

**Spec**  $BinomialHeap.deleteMin$ -correct:

$q \neq BinomialHeap.empty \implies$   
 $BinomialHeap.to-mset (BinomialHeap.deleteMin q) =$   
 $BinomialHeap.to-mset q - \{\#BinomialHeap.findMin q\#}$

$BinomialHeap.meld$

$BinomialHeap.meld::('a, 'b) BinomialHeap$   
 $\Rightarrow ('a, 'b) BinomialHeap \Rightarrow ('a, 'b) BinomialHeap$

Melds two heaps ( $O(\log(n + m))$ )

**Spec**  $BinomialHeap.meld$ -correct:

$BinomialHeap.to-mset (BinomialHeap.meld q q') =$   
 $BinomialHeap.to-mset q + BinomialHeap.to-mset q'$

**end**

## 2 Skew Binomial Heaps

**theory**  $SkewBinomialHeap$   
**imports**  $Main HOL-Library.Multiset$   
**begin**

Skew Binomial Queues as specified by Brodal and Okasaki [1] are a data structure for priority queues with worst case  $O(1)$   $findMin$ ,  $insert$ , and  $meld$  operations, and worst-case logarithmic  $deleteMin$  operation. They are derived from priority queues in three steps:

1. Skew binomial trees are used to eliminate the possibility of cascading links during insert operations. This reduces the complexity of an insert operation to  $O(1)$ .
2. The current minimal element is cached. This approach, known as *global root*, reduces the cost of a *findMin*-operation to  $O(1)$ .
3. By allowing skew binomial queues to contain skew binomial queues, the cost for meld-operations is reduced to  $O(1)$ . This approach is known as *data-structural bootstrapping*.

In this theory, we combine Steps 2 and 3, i.e. we first implement skew binomial queues, and then bootstrap them. The bootstrapping implicitly introduces a global root, such that we also get a constant time *findMin* operation.

**locale** *SkewBinomialHeapStruc-loc*  
**begin**

## 2.1 Datatype

**datatype** ('e, 'a) *SkewBinomialTree* =  
*Node* (val: 'e) (prio: 'a::linorder) (rank: nat) (children: ('e, 'a) *SkewBinomialTree list*)

**type-synonym** ('e, 'a) *SkewBinomialQueue* = ('e, 'a::linorder) *SkewBinomialTree list*

### 2.1.1 Abstraction to Multisets

Returns a multiset with all (element, priority) pairs from a queue

**fun** *tree-to-multiset*  
 :: ('e, 'a::linorder) *SkewBinomialTree*  $\Rightarrow$  ('e  $\times$  'a) *multiset*  
**and** *queue-to-multiset*  
 :: ('e, 'a::linorder) *SkewBinomialQueue*  $\Rightarrow$  ('e  $\times$  'a) *multiset* **where**  
*tree-to-multiset* (Node e a r ts) = {#(e,a)#} + *queue-to-multiset* ts |  
*queue-to-multiset* [] = {#} |  
*queue-to-multiset* (t#q) = *tree-to-multiset* t + *queue-to-multiset* q

**lemma** *ttm-children*: *tree-to-multiset* t =  
 {#(val t,prio t)#} + *queue-to-multiset* (children t)  
**by** (cases t) *auto*

**lemma** *qtm-conc[simp]*: *queue-to-multiset* (q@q')  
 = *queue-to-multiset* q + *queue-to-multiset* q'  
**by** (induct q) (auto simp add: union-ac)

### 2.1.2 Invariant

Link two trees of rank  $r$  to a new tree of rank  $r + 1$

```
fun link :: ('e, 'a::linorder) SkewBinomialTree ⇒ ('e, 'a) SkewBinomialTree ⇒
('e, 'a) SkewBinomialTree where
link (Node e1 a1 r1 ts1) (Node e2 a2 r2 ts2) =
  (if a1 ≤ a2
   then (Node e1 a1 (Suc r1) ((Node e2 a2 r2 ts2)#ts1))
   else (Node e2 a2 (Suc r2) ((Node e1 a1 r1 ts1)#ts2)))
```

Link two trees of rank  $r$  and a new element to a new tree of rank  $r + 1$

```
fun skewlink :: 'e ⇒ 'a::linorder ⇒ ('e, 'a) SkewBinomialTree ⇒
('e, 'a) SkewBinomialTree ⇒ ('e, 'a) SkewBinomialTree where
skewlink e a t t' = (if a ≤ (prio t) ∧ a ≤ (prio t')
 then (Node e a (Suc (rank t)) [t,t'])
 else (if (prio t) ≤ (prio t')
 then
   Node (val t) (prio t) (Suc (rank t)) (Node e a 0 [] # t' # children t)
 else
   Node (val t') (prio t') (Suc (rank t')) (Node e a 0 [] # t # children t')))
```

The invariant for trees claims that a tree labeled rank 0 has no children, and a tree labeled rank  $r + 1$  is the result of an ordinary link or a skew link of two trees with rank  $r$ .

```
function tree-invar :: ('e, 'a::linorder) SkewBinomialTree ⇒ bool where
tree-invar (Node e a 0 ts) = (ts = []) |
tree-invar (Node e a (Suc r) ts) = (∃ e1 a1 ts1 e2 a2 ts2 e' a'.
tree-invar (Node e1 a1 r ts1) ∧ tree-invar (Node e2 a2 r ts2) ∧
((Node e a (Suc r) ts) = link (Node e1 a1 r ts1) (Node e2 a2 r ts2) ∨
(Node e a (Suc r) ts) = skewlink e' a' (Node e1 a1 r ts1) (Node e2 a2 r ts2)))
by pat-completeness auto
termination
  apply (relation measure rank)
  apply auto
done
```

A heap satisfies the invariant, if all contained trees satisfy the invariant, the ranks of the trees in the heap are distinct, except that the first two trees may have same rank, and the ranks are ordered in ascending order.

First part: All trees inside the queue satisfy the invariant.

```
definition queue-invar :: ('e, 'a::linorder) SkewBinomialQueue ⇒ bool where
queue-invar q ≡ (∀ t ∈ set q. tree-invar t)
```

**lemma** queue-invar-simps[simp]:

```
queue-invar []
queue-invar (t#q) ⟷ tree-invar t ∧ queue-invar q
queue-invar (q@q') ⟷ queue-invar q ∧ queue-invar q'
```

*queue-invar*  $q \implies t \in \text{set } q \implies \text{tree-invar } t$   
**unfolding** *queue-invar-def* **by** *auto*

Second part: The ranks of the trees in the heap are distinct, except that the first two trees may have same rank, and the ranks are ordered in ascending order.

For tail of queue

**fun** *rank-invar* :: ('e, 'a::linorder) *SkewBinomialQueue*  $\Rightarrow$  *bool* **where**  
*rank-invar* [] = *True* |  
*rank-invar* [t] = *True* |  
*rank-invar* (t # t' # bq) = (rank t < rank t'  $\wedge$  *rank-invar* (t' # bq))

For whole queue: First two elements may have same rank

**fun** *rank-skew-invar* :: ('e, 'a::linorder) *SkewBinomialQueue*  $\Rightarrow$  *bool* **where**  
*rank-skew-invar* [] = *True* |  
*rank-skew-invar* [t] = *True* |  
*rank-skew-invar* (t # t' # bq) = ((rank t  $\leq$  rank t')  $\wedge$  *rank-invar* (t' # bq))

**definition** *tail-invar* :: ('e, 'a::linorder) *SkewBinomialQueue*  $\Rightarrow$  *bool* **where**  
*tail-invar* bq = (*queue-invar* bq  $\wedge$  *rank-invar* bq)

**definition** *invar* :: ('e, 'a::linorder) *SkewBinomialQueue*  $\Rightarrow$  *bool* **where**  
*invar* bq = (*queue-invar* bq  $\wedge$  *rank-skew-invar* bq)

**lemma** *invar-empty[simp]*:  
*invar* []  
*tail-invar* []  
**unfolding** *invar-def* *tail-invar-def* **by** *auto*

**lemma** *invar-tail-invar*:  
*invar* (t # bq)  $\implies$  *tail-invar* bq  
**unfolding** *invar-def* *tail-invar-def*  
**by** (cases bq) *simp-all*

**lemma** *link-mset[simp]*: *tree-to-multiset* (link t1 t2)  
= *tree-to-multiset* t1 + *tree-to-multiset* t2  
**by** (cases t1, cases t2, auto *simp* add:union-ac)

**lemma** *link-tree-invar*:  $\llbracket \text{tree-invar } t1; \text{tree-invar } t2; \text{rank } t1 = \text{rank } t2 \rrbracket \implies$   
*tree-invar* (link t1 t2)  
**by** (cases t1, cases t2, *simp*, *blast*)

**lemma** *skewlink-mset[simp]*: *tree-to-multiset* (skewlink e a t1 t2)  
= {# (e,a) #} + *tree-to-multiset* t1 + *tree-to-multiset* t2  
**by** (cases t1, cases t2, auto *simp* add:union-ac)

**lemma** *skewlink-tree-invar*:  $\llbracket \text{tree-invar } t1; \text{tree-invar } t2; \text{rank } t1 = \text{rank } t2 \rrbracket \implies$   
*tree-invar* (skewlink e a t1 t2)

**by** (*cases t1, cases t2, simp, blast*)

**lemma** *rank-link*:  $\text{rank } t = \text{rank } t' \implies \text{rank } (\text{link } t \ t') = \text{rank } t + 1$   
**apply** (*cases t*)  
**apply** (*cases t'*)  
**apply**(*auto*)  
**done**

**lemma** *rank-skew-rank-invar*:  $\text{rank-skew-invar } (t \# \text{bq}) \implies \text{rank-invar } \text{bq}$   
**by** (*cases bq*) *simp-all*

**lemma** *rank-invar-rank-skew*:  
**assumes** *rank-invar q*  
**shows** *rank-skew-invar q*  
**proof** (*cases q*)  
**case** *Nil*  
**then show** *?thesis* **by** *simp*  
**next**  
**case** (*Cons - list*)  
**with** *assms* **show** *?thesis*  
**by** (*cases list*) *simp-all*  
**qed**

**lemma** *rank-invar-cons-up*:  
 $\llbracket \text{rank-invar } (t \# \text{bq}); \text{rank } t' < \text{rank } t \rrbracket \implies \text{rank-invar } (t' \# t \# \text{bq})$   
**by** *simp*

**lemma** *rank-skew-cons-up*:  
 $\llbracket \text{rank-invar } (t \# \text{bq}); \text{rank } t' \leq \text{rank } t \rrbracket \implies \text{rank-skew-invar } (t' \# t \# \text{bq})$   
**by** *simp*

**lemma** *rank-invar-cons-down*:  $\text{rank-invar } (t \# \text{bq}) \implies \text{rank-invar } \text{bq}$   
**by** (*cases bq*) *simp-all*

**lemma** *rank-invar-hd-cons*:  
 $\llbracket \text{rank-invar } \text{bq}; \text{rank } t < \text{rank } (\text{hd } \text{bq}) \rrbracket \implies \text{rank-invar } (t \# \text{bq})$   
**apply**(*cases bq*)  
**apply**(*auto*)  
**done**

**lemma** *tail-invar-cons-up*:  
 $\llbracket \text{tail-invar } (t \# \text{bq}); \text{rank } t' < \text{rank } t; \text{tree-invar } t' \rrbracket$   
 $\implies \text{tail-invar } (t' \# t \# \text{bq})$   
**unfolding** *tail-invar-def*  
**apply** (*cases bq*)  
**apply** *simp-all*  
**done**

**lemma** *tail-invar-cons-up-invar*:  
 $\llbracket \text{tail-invar } (t \# bq); \text{rank } t' \leq \text{rank } t; \text{tree-invar } t \rrbracket \implies \text{invar } (t' \# t \# bq)$   
**by** (*cases* *bq*) (*simp-all* *add: invar-def tail-invar-def*)

**lemma** *tail-invar-cons-down*:  
 $\text{tail-invar } (t \# bq) \implies \text{tail-invar } bq$   
**unfolding** *tail-invar-def*  
**by** (*cases* *bq*) *simp-all*

**lemma** *tail-invar-app-single*:  
 $\llbracket \text{tail-invar } bq; \forall t \in \text{set } bq. \text{rank } t < \text{rank } t'; \text{tree-invar } t \rrbracket$   
 $\implies \text{tail-invar } (bq @ [t'])$   
**proof** (*induct* *bq*)  
**case** *Nil*  
**then show** *?case* **by** (*simp* *add: tail-invar-def*)  
**next**  
**case** (*Cons* *a bq*)  
**from**  $\langle \text{tail-invar } (a \# bq) \rangle$  **have** *tail-invar* *bq*  
**by** (*rule* *tail-invar-cons-down*)  
**with** *Cons* **have** *tail-invar* (*bq @ [t']*) **by** *simp*  
**with** *Cons* **show** *?case*  
**by** (*cases* *bq*) (*simp-all* *add: tail-invar-cons-up tail-invar-def*)  
**qed**

**lemma** *invar-app-single*:  
 $\llbracket \text{invar } bq; \forall t \in \text{set } bq. \text{rank } t < \text{rank } t'; \text{tree-invar } t \rrbracket$   
 $\implies \text{invar } (bq @ [t'])$   
**proof** (*induct* *bq*)  
**case** *Nil*  
**then show** *?case* **by** (*simp* *add: invar-def*)  
**next**  
**case** (*Cons* *a bq*)  
**show** *?case*  
**proof** (*cases* *bq*)  
**case** *Nil*  
**with** *Cons* **show** *?thesis* **by** (*simp* *add: invar-def*)  
**next**  
**case** *Cons'*: (*Cons* *ta qa*)  
**from** *Cons*(2) **have** *a1: tail-invar* *bq* **by** (*rule* *invar-tail-invar*)  
**from** *Cons*(3) **have** *a2: \forall t \in \text{set } bq. \text{rank } t < \text{rank } t'* **by** *simp*  
**from** *a1 a2 Cons*(4) *tail-invar-app-single*[*of* *bq t'*]  
**have** *tail-invar* (*bq @ [t']*) **by** *simp*  
**with** *Cons* *Cons'* **show** *?thesis*  
**by** (*simp-all* *add: tail-invar-cons-up-invar invar-def tail-invar-def*)  
**qed**  
**qed**

**lemma** *invar-children*:



```

assumes tree-invar ((Node e a r ts)::('e, 'a::linorder) SkewBinomialTree))
shows queue-invar ts using assms
proof (induct r arbitrary: e a ts)
  case 0
  then show ?case by simp
next
  case (Suc r)
  from Suc(2) obtain e1 a1 ts1 e2 a2 ts2 e' a' where
    inv-t1: tree-invar (Node e1 a1 r ts1) and
    inv-t2: tree-invar (Node e2 a2 r ts2) and
    link-or-skew:
      ((Node e a (Suc r) ts) = link (Node e1 a1 r ts1) (Node e2 a2 r ts2)
      ∨ (Node e a (Suc r) ts)
      = skewlink e' a' (Node e1 a1 r ts1) (Node e2 a2 r ts2))
    by (simp only: tree-invar.simps) blast
  from Suc(1)[OF inv-t1] inv-t2
  have case1: queue-invar ((Node e2 a2 r ts2) # ts1) by simp
  from Suc(1)[OF inv-t2] inv-t1
  have case2: queue-invar ((Node e1 a1 r ts1) # ts2) by simp
  show ?case
  proof (cases (Node e a (Suc r) ts) = link (Node e1 a1 r ts1) (Node e2 a2 r ts2))
    case True
    hence ts =
      (if a1 ≤ a2
      then (Node e2 a2 r ts2) # ts1
      else (Node e1 a1 r ts1) # ts2) by auto
    with case1 case2 show ?thesis by simp
  next
  case False
  with link-or-skew
  have Node e a (Suc r) ts =
    skewlink e' a' (Node e1 a1 r ts1) (Node e2 a2 r ts2) by simp
  hence ts =
    (if a' ≤ a1 ∧ a' ≤ a2
    then [(Node e1 a1 r ts1), (Node e2 a2 r ts2)]
    else (if a1 ≤ a2
    then (Node e' a' 0 []) # (Node e2 a2 r ts2) # ts1
    else (Node e' a' 0 []) # (Node e1 a1 r ts1) # ts2)) by auto
  with case1 case2 show ?thesis by simp
  qed
qed

```

### 2.1.3 Heap Order

```

fun heap-ordered :: ('e, 'a::linorder) SkewBinomialTree ⇒ bool where
  heap-ordered (Node e a r ts)
    = (∀ x ∈ set-mset (queue-to-multiset ts). a ≤ snd x)

```

The invariant for trees implies heap order.

```

lemma tree-invar-heap-ordered:
  fixes  $t :: ('e, 'a::linorder) SkewBinomialTree$ 
  assumes tree-invar t
  shows heap-ordered t
proof (cases t)
  case (Node e a nat list)
  with assms show ?thesis
  proof (induct nat arbitrary: t e a list)
    case 0
    then show ?case by simp
  next
  case (Suc nat)
  from Suc(2,3) obtain  $t1\ e1\ a1\ ts1\ t2\ e2\ a2\ ts2\ e'\ a'$  where
    inv-t1: tree-invar t1 and
    inv-t2: tree-invar t2 and
    link-or-skew: t = link t1 t2  $\vee$  t = skewlink e' a' t1 t2 and
    eq-t1[simp]: t1 = (Node e1 a1 nat ts1) and
    eq-t2[simp]: t2 = (Node e2 a2 nat ts2)
    by (simp only: tree-invar.simps) blast
  note heap-t1 = Suc(1)[OF inv-t1 eq-t1]
  note heap-t2 = Suc(1)[OF inv-t2 eq-t2]
  from link-or-skew heap-t1 heap-t2 show ?case
  by (cases t = link t1 t2) auto
qed
qed

```

#### 2.1.4 Height and Length

Although complexity of HOL-functions cannot be expressed within HOL, we can express the height and length of a binomial heap. By showing that both, height and length, are logarithmic in the number of contained elements, we give strong evidence that our functions have logarithmic complexity in the number of elements.

Height of a tree and queue

```

fun height-tree :: ('e, ('a::linorder)) SkewBinomialTree  $\Rightarrow$  nat and
  height-queue :: ('e, ('a::linorder)) SkewBinomialQueue  $\Rightarrow$  nat
  where
    height-tree (Node e a r ts) = height-queue ts |
    height-queue [] = 0 |
    height-queue (t # ts) = max (Suc (height-tree t)) (height-queue ts)

```

```

lemma link-length: size (tree-to-multiset (link t1 t2)) =
  size (tree-to-multiset t1) + size (tree-to-multiset t2)
  apply(cases t1)
  apply(cases t2)
  apply simp
done

```

**lemma** *tree-rank-estimate-upper*:  
 $tree\text{-}invar (Node\ e\ a\ r\ ts) \implies$   
 $size (tree\text{-}to\text{-}multiset (Node\ e\ a\ r\ ts)) \leq (2::nat)^\wedge(Suc\ r) - 1$   
**proof** (*induct r arbitrary: e a ts*)  
**case** 0  
**then show** ?*case by simp*  
**next**  
**case** (Suc r)  
**from** Suc(2) **obtain** e1 a1 ts1 e2 a2 ts2 e' a' **where**  
*link*:  
 $(Node\ e\ a\ (Suc\ r)\ ts) = link (Node\ e1\ a1\ r\ ts1) (Node\ e2\ a2\ r\ ts2) \vee$   
 $(Node\ e\ a\ (Suc\ r)\ ts) = skewlink\ e'\ a' (Node\ e1\ a1\ r\ ts1) (Node\ e2\ a2\ r\ ts2)$   
**and** *inv1*:  $tree\text{-}invar (Node\ e1\ a1\ r\ ts1)$   
**and** *inv2*:  $tree\text{-}invar (Node\ e2\ a2\ r\ ts2)$   
**by** *simp blast*  
**note** *iv1* = Suc(1)[OF *inv1*]  
**note** *iv2* = Suc(1)[OF *inv2*]  
**have**  $(2::nat)^\wedge r - 1 + (2::nat)^\wedge r - 1 \leq (2::nat)^\wedge(Suc\ r) - 1$  **by** *simp*  
**with** *link Suc* **show** ?*case*  
**apply** (*cases Node e a (Suc r) ts = link (Node e1 a1 r ts1) (Node e2 a2 r ts2)*)  
**using** *iv1 iv2* **apply** (*simp del: link.simps*)  
**using** *iv1 iv2* **apply** (*simp del: skewlink.simps*)  
**done**  
**qed**

**lemma** *tree-rank-estimate-lower*:  
 $tree\text{-}invar (Node\ e\ a\ r\ ts) \implies$   
 $size (tree\text{-}to\text{-}multiset (Node\ e\ a\ r\ ts)) \geq (2::nat)^\wedge r$   
**proof** (*induct r arbitrary: e a ts*)  
**case** 0  
**then show** ?*case by simp*  
**next**  
**case** (Suc r)  
**from** Suc(2) **obtain** e1 a1 ts1 e2 a2 ts2 e' a' **where**  
*link*:  
 $(Node\ e\ a\ (Suc\ r)\ ts) = link (Node\ e1\ a1\ r\ ts1) (Node\ e2\ a2\ r\ ts2) \vee$   
 $(Node\ e\ a\ (Suc\ r)\ ts) = skewlink\ e'\ a' (Node\ e1\ a1\ r\ ts1) (Node\ e2\ a2\ r\ ts2)$   
**and** *inv1*:  $tree\text{-}invar (Node\ e1\ a1\ r\ ts1)$   
**and** *inv2*:  $tree\text{-}invar (Node\ e2\ a2\ r\ ts2)$   
**by** *simp blast*  
**note** *iv1* = Suc(1)[OF *inv1*]  
**note** *iv2* = Suc(1)[OF *inv2*]  
**have**  $(2::nat)^\wedge r - 1 + (2::nat)^\wedge r - 1 \leq (2::nat)^\wedge(Suc\ r) - 1$  **by** *simp*  
**with** *link Suc* **show** ?*case*  
**apply** (*cases Node e a (Suc r) ts = link (Node e1 a1 r ts1) (Node e2 a2 r ts2)*)  
**using** *iv1 iv2* **apply** (*simp del: link.simps*)  
**using** *iv1 iv2* **apply** (*simp del: skewlink.simps*)  
**done**  
**qed**

**lemma** *tree-rank-height*:

$$\text{tree-invar } (\text{Node } e \ a \ r \ ts) \implies \text{height-tree } (\text{Node } e \ a \ r \ ts) = r$$

**proof** (*induct r arbitrary: e a ts*)

**case** 0

**then show** ?*case by simp*

**next**

**case** (Suc r)

**from** Suc(2) **obtain** e1 a1 ts1 e2 a2 ts2 e' a' **where**

*link*:

$$(\text{Node } e \ a \ (\text{Suc } r) \ ts) = \text{link } (\text{Node } e1 \ a1 \ r \ ts1) (\text{Node } e2 \ a2 \ r \ ts2) \vee$$

$$(\text{Node } e \ a \ (\text{Suc } r) \ ts) = \text{skewlink } e' \ a' (\text{Node } e1 \ a1 \ r \ ts1) (\text{Node } e2 \ a2 \ r \ ts2)$$

**and** *inv1*: *tree-invar* (Node e1 a1 r ts1)

**and** *inv2*: *tree-invar* (Node e2 a2 r ts2)

**by** *simp blast*

**note** *iv1* = Suc(1)[OF *inv1*]

**note** *iv2* = Suc(1)[OF *inv2*]

**from** Suc(2) *link* **show** ?*case*

**apply** (*cases* Node e a (Suc r) ts = link (Node e1 a1 r ts1) (Node e2 a2 r ts2))

**apply** (*cases* a1 ≤ a2)

**using** *iv1 iv2* **apply** *simp*

**using** *iv1 iv2* **apply** *simp*

**apply** (*cases* a' ≤ a1 ∧ a' ≤ a2)

**apply** (*simp only: height-tree.simps*)

**using** *iv1 iv2* **apply** *simp*

**apply** (*cases* a1 ≤ a2)

**using** *iv1 iv2*

**apply** (*simp del: tree-invar.simps link.simps*)

**using** *iv1 iv2*

**apply** (*simp del: tree-invar.simps link.simps*)

**done**

**qed**

A skew binomial tree of height  $h$  contains at most  $2^{h+1} - 1$  elements

**theorem** *tree-height-estimate-upper*:

$$\text{tree-invar } t \implies \text{size } (\text{tree-to-multiset } t) \leq (2::\text{nat})^{(\text{Suc } (\text{height-tree } t))} - 1$$

**apply** (*cases* t, *simp only:*)

**apply** (*frule tree-rank-estimate-upper*)

**apply** (*frule tree-rank-height*)

**apply** (*simp only:* )

**done**

A skew binomial tree of height  $h$  contains at least  $2^h$  elements

**theorem** *tree-height-estimate-lower*:

$$\text{tree-invar } t \implies \text{size } (\text{tree-to-multiset } t) \geq (2::\text{nat})^{(\text{height-tree } t)}$$

**apply** (*cases* t, *simp only:*)

```

apply (frule tree-rank-estimate-lower)
apply (frule tree-rank-height)
apply (simp only: )
done

```

```

lemma size-mset-tree-upper: tree-invar t  $\implies$ 
  size (tree-to-multiset t)  $\leq$  (2::nat)^(Suc (rank t)) - (1::nat)
apply (cases t)
by (simp only: tree-rank-estimate-upper SkewBinomialTree.sel(3))

```

```

lemma size-mset-tree-lower: tree-invar t  $\implies$ 
  size (tree-to-multiset t)  $\geq$  (2::nat)^(rank t)
apply (cases t)
by (simp only: tree-rank-estimate-lower SkewBinomialTree.sel(3))

```

```

lemma invar-butlast: invar (bq @ [t])  $\implies$  invar bq
unfolding invar-def
apply (induct bq)
apply simp
apply (case-tac bq)
apply simp
apply (case-tac list)
by simp-all

```

```

lemma invar-last-max:
  invar ((b#b'#bq) @ [m])  $\implies$   $\forall t \in \text{set } (b'\#bq). \text{rank } t < \text{rank } m$ 
unfolding invar-def
apply (induct bq) apply simp apply (case-tac bq) apply simp by simp

```

```

lemma invar-last-max': invar ((b#b'#bq) @ [m])  $\implies$  rank b  $\leq$  rank b'
unfolding invar-def by simp

```

```

lemma invar-length: invar bq  $\implies$  length bq  $\leq$  Suc (Suc (rank (last bq)))
proof (induct bq rule: rev-induct)
  case Nil thus ?case by simp
next
  case (snoc x xs)
  show ?case proof (cases xs)
    case Nil thus ?thesis by simp
  next
  case [simp]: (Cons xxs xx)
  note Cons' = Cons
  thus ?thesis
  proof (cases xx)
    case Nil with snoc.prem1 Cons show ?thesis by simp
  next
  case (Cons xxs xxx)

```

```

from snoc.hyps[OF invar-butlast[OF snoc.prems]] have
  IH: length xs ≤ Suc (Suc (rank (last xs))) .
also from invar-last-max[OF snoc.prems[unfolded Cons' Cons]]
  invar-last-max'[OF snoc.prems[unfolded Cons' Cons]]
  last-in-set[of xs] Cons have
  Suc (rank (last xs)) ≤ rank (last (xs @ [x])) by auto
finally show ?thesis by simp
qed
qed
qed

```

```

lemma size-queue-sum-list:
  size (queue-to-multiset bq) = sum-list (map (size ∘ tree-to-multiset) bq)
by (induct bq) simp-all

```

A skew binomial heap of length  $l$  contains at least  $2^{l-1} - 1$  elements.

```

theorem queue-length-estimate-lower:
  invar bq ⇒ (size (queue-to-multiset bq)) ≥  $2^{(\text{length } bq - 1)} - 1$ 
proof (induct bq rule: rev-induct)
  case Nil thus ?case by simp
next
  case (snoc x xs) thus ?case
  proof (cases xs)
    case Nil thus ?thesis by simp
  next
    case [simp]: (Cons xx xxs)
    from snoc.hyps[OF invar-butlast[OF snoc.prems]]
    have IH:  $2^{(\text{length } xs - 1)} ≤ \text{Suc } (\text{size } (\text{queue-to-multiset } xs))$  by simp
    have size-q:
      size (queue-to-multiset (xs @ [x])) =
      size (queue-to-multiset xs) + size (tree-to-multiset x)
      by (simp add: size-queue-sum-list)
    moreover
    from snoc.prems have inv-x: tree-invar x by (simp add: invar-def)
    from size-mset-tree-lower[OF this]
    have  $2^{(\text{rank } x)} ≤ \text{size } (\text{tree-to-multiset } x)$  .
    ultimately have
      eq: size (queue-to-multiset xs) +  $(2::\text{nat})^{(\text{rank } x)} ≤$ 
      size (queue-to-multiset (xs @ [x])) by simp
    from invar-length[OF snoc.prems] have length xs ≤ (rank x + 1) by simp
    hence snd:  $(2::\text{nat})^{(\text{length } xs - 1)} ≤ (2::\text{nat})^{(\text{rank } x)}$ 
      by (simp del: power.simps)
    have
       $(2::\text{nat})^{(\text{length } (xs @ [x]) - 1)} =$ 
       $(2::\text{nat})^{(\text{length } xs - 1)} + (2::\text{nat})^{(\text{length } xs - 1)}$ 
      by auto
    with IH have
       $2^{(\text{length } (xs @ [x]) - 1)} ≤$ 
       $\text{Suc } (\text{size } (\text{queue-to-multiset } xs)) + 2^{(\text{length } xs - 1)}$ 

```

```

    by simp
  with snd have  $2^{\wedge} (\text{length } (xs @ [x]) - 1) \leq$ 
    Suc (size (queue-to-multiset xs)) +  $2^{\wedge} \text{rank } x$ 
    by arith
  with eq show ?thesis by simp
qed
qed

```

## 2.2 Operations

### 2.2.1 Empty Tree

```

lemma empty-correct:  $q = \text{Nil} \longleftrightarrow \text{queue-to-multiset } q = \{\#\}$ 
  apply (cases q)
  apply simp
  apply (case-tac a)
  apply auto
  done

```

### 2.2.2 Insert

Inserts a tree into the queue, such that two trees of same rank get linked and are recursively inserted. This is the same definition as for binomial queues and is used for melding.

```

fun ins :: ('e, 'a::linorder) SkewBinomialTree  $\Rightarrow$  ('e, 'a) SkewBinomialQueue  $\Rightarrow$ 
  ('e, 'a) SkewBinomialQueue where
  ins t [] = [t] |
  ins t' (t # bq) =
    (if (rank t') < (rank t)
     then t' # t # bq
     else (if (rank t) < (rank t')
            then t # (ins t' bq)
            else ins (link t' t) bq))

```

Insert an element with priority into a queue using skewlinks.

```

fun insert :: 'e  $\Rightarrow$  'a::linorder  $\Rightarrow$  ('e, 'a) SkewBinomialQueue  $\Rightarrow$ 
  ('e, 'a) SkewBinomialQueue where
  insert e a [] = [Node e a 0 []] |
  insert e a [t] = [Node e a 0 [], t] |
  insert e a (t # t' # bq) =
    (if rank t  $\neq$  rank t'
     then (Node e a 0 []) # t # t' # bq
     else skewlink e a t t' # bq)

```

**lemma** ins-mset:

```

[[tree-invar t; queue-invar q]]  $\Longrightarrow$ 
  queue-to-multiset (ins t q) = tree-to-multiset t + queue-to-multiset q
by (induct q arbitrary: t) (auto simp: union-ac link-tree-invar)

```

```

lemma insert-mset: queue-invar q  $\implies$ 
  queue-to-multiset (insert e a q) =
  queue-to-multiset q + {# (e,a) #}
by (induct q rule: insert.induct) (auto simp add: union-ac ttm-children)

lemma ins-queue-invar:  $\llbracket$ tree-invar t; queue-invar q $\rrbracket \implies$  queue-invar (ins t q)
proof (induct q arbitrary: t)
  case Nil
  then show ?case by simp
next
  case (Cons a q)
  note iv = Cons(1)
  from Cons(2,3) show ?case
  apply (cases rank t < rank a)
  apply simp
  apply (cases rank t = rank a)
  defer
  using iv[of t] apply simp
proof goal-cases
  case prems: 1
  from prems(2) have inv-a: tree-invar a by simp
  from prems(2) have inv-q: queue-invar q by simp
  note inv-link = link-tree-invar[OF prems(1) inv-a prems(4)]
  from iv[OF inv-link inv-q] prems(4) show ?case by simp
qed
qed

lemma insert-queue-invar: queue-invar q  $\implies$  queue-invar (insert e a q)
proof (induct q rule: insert.induct)
  case 1
  then show ?case by simp
next
  case 2
  then show ?case by simp
next
  case ( $\exists$  e a t t' bq)
  show ?case
  proof (cases rank t = rank t')
  case False
  with  $\exists$  show ?thesis by simp
next
  case True
  from  $\exists$  have inv-t: tree-invar t by simp
  from  $\exists$  have inv-t': tree-invar t' by simp
  from  $\exists$  skewlink-tree-invar[OF inv-t inv-t' True, of e a] True
  show ?thesis by simp
qed
qed

```



```

lemma rank-ins2:
  rank-invar bq  $\implies$ 
    rank t  $\leq$  rank (hd (ins t bq))
     $\vee$  (rank (hd (ins t bq)) = rank (hd bq)  $\wedge$  bq  $\neq$  [])
  apply (induct bq arbitrary: t)
  apply auto
proof goal-cases
  case prems: (1 a bq t)
  hence r: rank (link t a) = rank a + 1 by (simp add: rank-link)
  with prems and prems(1)[of (link t a)] show ?case
  apply (cases bq)
  apply auto
  done
qed

lemma insert-rank-invar: rank-skew-invar q  $\implies$  rank-skew-invar (insert e a q)
proof (cases q, simp)
  fix t q'
  assume rank-skew-invar q q = t # q'
  thus rank-skew-invar (insert e a q)
  proof (cases q', (auto intro: grOI)[1])
    fix t' q''
    assume rank-skew-invar q q = t # q' q' = t' # q''
    thus rank-skew-invar (insert e a q)
    apply(cases rank t = rank t') defer
    apply (auto intro: grOI)[1]
    apply (simp del: skewlink.simps)
  proof goal-cases
  case prems: 1
  with rank-invar-cons-down[of t' q'] have rank-invar q' by simp
  show ?case
  proof (cases q'')
    case Nil
    then show ?thesis by simp
  next
  case (Cons t'' q''')
  with prems have rank t' < rank t'' by simp
  with prems have rank (skewlink e a t')  $\leq$  rank t'' by simp
  with prems Cons rank-skew-cons-up[of t'' q''' skewlink e a t']
  show ?thesis by simp
  qed
  qed
  qed
qed

lemma insert-invar: invar q  $\implies$  invar (insert e a q)
  unfolding invar-def
  using insert-queue-invar[of q] insert-rank-invar[of q]
  by simp

```

**theorem** *insert-correct*:

**assumes**  $I$ : *invar*  $q$

**shows**

*invar* (*insert*  $e$   $a$   $q$ )

*queue-to-multiset* (*insert*  $e$   $a$   $q$ ) = *queue-to-multiset*  $q$  +  $\{\#(e,a)\#$

**using** *insert-mset*[of  $q$ ] *insert-invar*[of  $q$ ]  $I$

**unfolding** *invar-def* **by** *simp-all*

### 2.2.3 meld

Remove duplicate tree ranks by inserting the first tree of the queue into the rest of the queue.

**fun** *uniqify*

$:: ('e, 'a::\text{linorder}) \text{SkewBinomialQueue} \Rightarrow ('e, 'a) \text{SkewBinomialQueue}$

**where**

*uniqify* [] = [] |

*uniqify* ( $t\#bq$ ) = *ins*  $t$   $bq$

Meld two uniquified queues using the same definition as for binomial queues.

**fun** *meldUniq*

$:: ('e, 'a::\text{linorder}) \text{SkewBinomialQueue} \Rightarrow ('e, 'a) \text{SkewBinomialQueue} \Rightarrow$

$('e, 'a) \text{SkewBinomialQueue}$  **where**

*meldUniq* []  $bq$  =  $bq$  |

*meldUniq*  $bq$  [] =  $bq$  |

*meldUniq* ( $t1\#bq1$ ) ( $t2\#bq2$ ) = (if *rank*  $t1$  < *rank*  $t2$

then  $t1 \# (\text{meldUniq } bq1 (t2\#bq2))$

else (if *rank*  $t2$  < *rank*  $t1$

then  $t2 \# (\text{meldUniq } (t1\#bq1) bq2)$

else *ins* (*link*  $t1$   $t2$ ) (*meldUniq*  $bq1$   $bq2$ )))

Meld two queues using above functions.

**definition** *meld*

$:: ('e, 'a::\text{linorder}) \text{SkewBinomialQueue} \Rightarrow ('e, 'a) \text{SkewBinomialQueue} \Rightarrow$

$('e, 'a) \text{SkewBinomialQueue}$  **where**

*meld*  $bq1$   $bq2$  = *meldUniq* (*uniqify*  $bq1$ ) (*uniqify*  $bq2$ )

**lemma** *invar-uniqify*: *queue-invar*  $q \Longrightarrow \text{queue-invar } (\text{uniqify } q)$

**apply**(*cases*  $q$ , *simp*)

**apply**(*auto simp add: ins-queue-invar*)

**done**

**lemma** *invar-meldUniq*:  $\llbracket \text{queue-invar } q; \text{queue-invar } q' \rrbracket \Longrightarrow \text{queue-invar } (\text{meldUniq } q \ q')$

**proof** (*induct*  $q$   $q'$  *rule: meldUniq.induct*)

**case** 1

**then show** *?case* **by** *simp*

**next**

```

case 2
then show ?case by simp
next
  case (3 t1 bq1 t2 bq2)
  consider (lt) rank t1 < rank t2 | (gt) rank t1 > rank t2 | (eq) rank t1 = rank
t2
    by atomize-elim auto
  then show ?case
  proof cases
    case t1t2: lt
    from 3(4) have inv-bq1: queue-invar bq1 by simp
    from 3(4) have inv-t1: tree-invar t1 by simp
    from 3(1)[OF t1t2 inv-bq1 3(5)] inv-t1 t1t2
    show ?thesis by simp
  next
    case t1t2: gt
    from 3(5) have inv-bq2: queue-invar bq2 by simp
    from 3(5) have inv-t2: tree-invar t2 by simp
    from t1t2 have ¬ rank t1 < rank t2 by simp
    from 3(2) [OF this t1t2 3(4) inv-bq2] inv-t2 t1t2
    show ?thesis by simp
  next
    case t1t2: eq
    from 3(4) have inv-bq1: queue-invar bq1 by simp
    from 3(4) have inv-t1: tree-invar t1 by simp
    from 3(5) have inv-bq2: queue-invar bq2 by simp
    from 3(5) have inv-t2: tree-invar t2 by simp
    note inv-link = link-tree-invar[OF inv-t1 inv-t2 t1t2]
    from t1t2 have ¬ rank t1 < rank t2 ¬ rank t2 < rank t1 by auto
    note inv-meld = 3(3)[OF this inv-bq1 inv-bq2]
    from ins-queue-invar[OF inv-link inv-meld] t1t2
    show ?thesis by simp
  qed
qed

```

**lemma** meld-queue-invar:

```

assumes queue-invar q
  and queue-invar q'
shows queue-invar (meld q q')
proof –
  note inv-uniq-q = invar-uniqify[OF assms(1)]
  note inv-uniq-q' = invar-uniqify[OF assms(2)]
  note inv-meldUniq = invar-meldUniq[OF inv-uniq-q inv-uniq-q']
  thus ?thesis by (simp add: meld-def)
qed

```

**lemma** uniqify-mset: queue-invar q  $\implies$  queue-to-multiset q = queue-to-multiset (uniqify q)

```

apply (cases q)
apply simp
apply (simp add: ins-mset)
done

```

```

lemma meldUniq-mset:  $\llbracket \text{queue-invar } q; \text{queue-invar } q' \rrbracket \implies$ 
  queue-to-multiset (meldUniq q q') =
  queue-to-multiset q + queue-to-multiset q'
by(induct q q' rule: meldUniq.induct)
  (auto simp: ins-mset link-tree-invar invar-meldUniq union-ac)

```

```

lemma meld-mset:
   $\llbracket \text{queue-invar } q; \text{queue-invar } q' \rrbracket \implies$ 
  queue-to-multiset (meld q q') = queue-to-multiset q + queue-to-multiset q'
by (simp add: meld-def meldUniq-mset invar-uniqify uniqify-mset[symmetric])

```

Ins operation satisfies rank invariant, see binomial queues

```

lemma rank-ins: rank-invar bq  $\implies$  rank-invar (ins t bq)
proof (induct bq arbitrary: t)
  case Nil
  then show ?case by simp
next
  case (Cons a bq)
  then show ?case
    apply auto
  proof goal-cases
    case prems: 1
    hence inv: rank-invar (ins t bq) by (cases bq) simp-all
    from prems have hd: bq  $\neq [] \implies$  rank a < rank (hd bq) by (cases bq) auto
    from prems have rank t  $\leq$  rank (hd (ins t bq))
       $\vee$  (rank (hd (ins t bq)) = rank (hd bq)  $\wedge$  bq  $\neq []$ )
      by (metis rank-ins2 rank-invar-cons-down)
    with prems have rank a < rank (hd (ins t bq))
       $\vee$  (rank (hd (ins t bq)) = rank (hd bq)  $\wedge$  bq  $\neq []$ ) by auto
    with prems and inv and hd show ?case
      by (auto simp add: rank-invar-hd-cons)
    next
    case prems: 2
    hence inv: rank-invar bq by (cases bq) simp-all
    with prems and prems(1)[of (link t a)] show ?case by simp
  qed
qed

```

```

lemma rank-uniqify:
  assumes rank-skew-invar q
  shows rank-invar (uniqify q)
proof (cases q)
  case Nil
  then show ?thesis by simp

```

```

next
  case (Cons a list)
  with rank-skew-rank-invar[of a list] rank-ins[of list a] assms
  show ?thesis by simp
qed

lemma rank-ins-min: rank-invar bq  $\implies$  rank (hd (ins t bq))  $\geq$  min (rank t) (rank
(hd bq))
proof (induct bq arbitrary: t)
  case Nil
  then show ?case by simp
next
  case (Cons a bq)
  then show ?case
    apply auto
  proof goal-cases
    case prems: 1
    hence inv: rank-invar bq by (cases bq) simp-all
    from prems have r: rank (link t a) = rank a + 1 by (simp add: rank-link)
    with prems and inv and prems(1)[of (link t a)] show ?case
      by (cases bq) auto
  qed
qed

lemma rank-invar-not-empty-hd:  $\llbracket$ rank-invar (t # bq); bq  $\neq$   $\llbracket$   $\implies$  rank t < rank
(hd bq)
  by (induct bq arbitrary: t) auto

lemma rank-invar-meldUniq-strong:
 $\llbracket$ rank-invar bq1; rank-invar bq2 $\rrbracket \implies$ 
  rank-invar (meldUniq bq1 bq2)
   $\wedge$  rank (hd (meldUniq bq1 bq2))  $\geq$  min (rank (hd bq1)) (rank (hd bq2))
proof (induct bq1 bq2 rule: meldUniq.induct)
  case 1
  then show ?case by simp
next
  case 2
  then show ?case by simp
next
  case (3 t1 bq1 t2 bq2)
  from 3 have inv1: rank-invar bq1 by (cases bq1) simp-all
  from 3 have inv2: rank-invar bq2 by (cases bq2) simp-all

  from inv1 and inv2 and 3 show ?case
    apply auto
  proof goal-cases
    let ?t = t2
    let ?bq = bq2
    let ?meldUniq = rank t2 < rank (hd (meldUniq (t1 # bq1) bq2))

```

```

case prems: 1
hence  $?bq \neq [] \implies \text{rank } ?t < \text{rank } (\text{hd } ?bq)$ 
  by (simp add: rank-invar-not-empty-hd)
with prems have  $ne: ?bq \neq [] \implies ?\text{meldUniq}$  by simp
from prems have  $?bq = [] \implies ?\text{meldUniq}$  by simp
with ne have  $?\text{meldUniq}$  by (cases ?bq = [])
with prems show  $?case$  by (simp add: rank-invar-hd-cons)
next — analog
let  $?t = t1$ 
let  $?bq = bq1$ 
let  $?\text{meldUniq} = \text{rank } t1 < \text{rank } (\text{hd } (\text{meldUniq } bq1 (t2 \# bq2)))$ 
case prems: 2
hence  $?bq \neq [] \implies \text{rank } ?t < \text{rank } (\text{hd } ?bq)$ 
  by (simp add: rank-invar-not-empty-hd)
with prems have  $ne: ?bq \neq [] \implies ?\text{meldUniq}$  by simp
from prems have  $?bq = [] \implies ?\text{meldUniq}$  by simp
with ne have  $?\text{meldUniq}$  by (cases ?bq = [])
with prems show  $?case$  by (simp add: rank-invar-hd-cons)
next
case 3
thus  $?case$  by (simp add: rank-ins)
next
case prems: 4
then have  $r: \text{rank } (\text{link } t1 t2) = \text{rank } t2 + 1$  by (simp add: rank-link)
have  $m: \text{meldUniq } bq1 [] = bq1$  by (cases bq1) auto

from inv1 and inv2 and prems have
   $mm: \min (\text{rank } (\text{hd } bq1)) (\text{rank } (\text{hd } bq2)) \leq \text{rank } (\text{hd } (\text{meldUniq } bq1 bq2))$ 
  by simp
from  $\langle \text{rank-invar } (t1 \# bq1) \rangle$  have  $bq1 \neq [] \implies \text{rank } t1 < \text{rank } (\text{hd } bq1)$ 
  by (simp add: rank-invar-not-empty-hd)
with prems have  $r1: bq1 \neq [] \implies \text{rank } t2 < \text{rank } (\text{hd } bq1)$  by simp
from  $\langle \text{rank-invar } (t2 \# bq2) \rangle$  have  $r2: bq2 \neq [] \implies \text{rank } t2 < \text{rank } (\text{hd } bq2)$ 
  by (simp add: rank-invar-not-empty-hd)

from inv1  $r$   $r1$  rank-ins-min[of  $bq1$  ( $\text{link } t1 t2$ )] have
   $abc1: bq1 \neq [] \implies \text{rank } t2 \leq \text{rank } (\text{hd } (\text{ins } (\text{link } t1 t2) bq1))$  by simp
from inv2  $r$   $r2$  rank-ins-min[of  $bq2$  ( $\text{link } t1 t2$ )] have
   $abc2: bq2 \neq [] \implies \text{rank } t2 \leq \text{rank } (\text{hd } (\text{ins } (\text{link } t1 t2) bq2))$  by simp

from  $r1$   $r2$   $mm$  have
   $\llbracket bq1 \neq []; bq2 \neq [] \rrbracket \implies \text{rank } t2 < \text{rank } (\text{hd } (\text{meldUniq } bq1 bq2))$ 
  by (simp)
with  $\langle \text{rank-invar } (\text{meldUniq } bq1 bq2) \rangle$   $r$ 
  rank-ins-min[of  $\text{meldUniq } bq1 bq2$   $\text{link } t1 t2$ ]
have  $\llbracket bq1 \neq []; bq2 \neq [] \rrbracket \implies$ 
   $\text{rank } t2 < \text{rank } (\text{hd } (\text{ins } (\text{link } t1 t2) (\text{meldUniq } bq1 bq2)))$ 
  by simp
with inv1 and inv2 and  $r$   $m$   $r1$  show  $?case$ 

```

```

    apply(cases bq2 = [])
    apply(cases bq1 = [])
    apply(simp)
    apply(auto simp add: abc1)
    apply(cases bq1 = [])
    apply(simp)
    apply(auto simp add: abc2)
  done
qed
qed

```

**lemma** *rank-meldUniq*:  
 $\llbracket \text{rank-invar } bq1; \text{rank-invar } bq2 \rrbracket \implies \text{rank-invar } (\text{meldUniq } bq1 \ bq2)$   
**by** (*simp only: rank-invar-meldUniq-strong*)

**lemma** *rank-meld*:  
 $\llbracket \text{rank-skew-invar } q1; \text{rank-skew-invar } q2 \rrbracket \implies \text{rank-skew-invar } (\text{meld } q1 \ q2)$   
**by** (*simp only: meld-def rank-meldUniq rank-uniqify rank-invar-rank-skew*)

**theorem** *meld-invar*:  
 $\llbracket \text{invar } bq1; \text{invar } bq2 \rrbracket$   
 $\implies \text{invar } (\text{meld } bq1 \ bq2)$   
**by** (*metis meld-queue-invar rank-meld invar-def*)

**theorem** *meld-correct*:  
**assumes** *I*: *invar q invar q'*  
**shows**  
*invar (meld q q')*  
 $\text{queue-to-multiset } (\text{meld } q \ q') = \text{queue-to-multiset } q + \text{queue-to-multiset } q'$   
**using** *meld-invar[of q q'] meld-mset[of q q'] I*  
**unfolding** *invar-def* **by** *simp-all*

## 2.2.4 Find Minimal Element

Find the tree containing the minimal element.

```

fun getMinTree :: ('e, 'a::linorder) SkewBinomialQueue  $\Rightarrow$ 
  ('e, 'a) SkewBinomialTree where
  getMinTree [t] = t |
  getMinTree (t#bq) =
    (if prio t  $\leq$  prio (getMinTree bq)
     then t
     else (getMinTree bq))

```

Find the minimal Element in the queue.

**definition** *findMin* :: ('e, 'a::linorder) *SkewBinomialQueue*  $\Rightarrow$  ('e  $\times$  'a) **where**  
*findMin* bq = (let *min* = *getMinTree* bq in (val *min*, *prio* *min*))

**lemma** *mintree-exists*:  $(bq \neq []) = (getMinTree\ bq \in set\ bq)$   
**proof** *(induct bq)*  
    **case** *Nil*  
    **then show** *?case by simp*  
**next**  
    **case** *(Cons - bq)*  
    **then show** *?case by (cases bq) simp-all*  
**qed**

**lemma** *treehead-in-multiset*:  
 $t \in set\ bq \implies (val\ t, prio\ t) \in\# (queue-to-multiset\ bq)$   
**by** *(induct bq, simp, cases t, auto)*

**lemma** *heap-ordered-single*:  
 $heap-ordered\ t = (\forall x \in set-mset (tree-to-multiset\ t). prio\ t \leq snd\ x)$   
**by** *(cases t) auto*

**lemma** *getMinTree-cons*:  
 $prio (getMinTree (y \# x \# xs)) \leq prio (getMinTree (x \# xs))$   
**by** *(induct xs rule: getMinTree.induct) simp-all*

**lemma** *getMinTree-min-tree*:  $t \in set\ bq \implies prio (getMinTree\ bq) \leq prio\ t$   
**by** *(induct bq arbitrary: t rule: getMinTree.induct) (simp, fastforce, simp)*

**lemma** *getMinTree-min-prio*:  
    **assumes** *queue-invar bq*  
    **and**  $y \in set-mset (queue-to-multiset\ bq)$   
    **shows**  $prio (getMinTree\ bq) \leq snd\ y$   
**proof** –  
    **from** *assms have bq  $\neq []$  by (cases bq) simp-all*  
    **with** *assms have  $\exists t \in set\ bq. (y \in set-mset (tree-to-multiset\ t))$*   
    **proof** *(induct bq)*  
        **case** *Nil*  
        **then show** *?case by simp*  
    **next**  
        **case** *(Cons a bq)*  
        **then show** *?case*  
        **apply** *(cases y  $\in set-mset (tree-to-multiset\ a)$ )*  
        **apply** *simp*  
        **apply** *(cases bq)*  
        **apply** *simp-all*  
        **done**  
    **qed**  
    **from this obtain t where O:**  
         $t \in set\ bq$   
         $y \in set-mset ((tree-to-multiset\ t))$  **by** *blast*  
    **obtain e a r ts where [simp]:  $t = (Node\ e\ a\ r\ ts)$  by (cases t) blast**  
    **from O assms(1) have inv: tree-invar t by simp**  
    **from tree-invar-heap-ordered[OF inv] heap-ordered.simps[of e a r ts] O**



```

have prio t ≤ snd y by auto
with getMinTree-min-tree[OF O(1)] show ?thesis by simp
qed

```

**lemma** findMin-mset:

```

assumes I: queue-invar q
assumes NE: q ≠ Nil
shows findMin q ∈# queue-to-multiset q
  ∀ y ∈ set-mset (queue-to-multiset q). snd (findMin q) ≤ snd y
proof –
from NE have getMinTree q ∈ set q by (simp only: mintree-exists)
thus findMin q ∈# queue-to-multiset q
  by (simp add: treehead-in-multiset findMin-def Let-def)
show ∀ y ∈ set-mset (queue-to-multiset q). snd (findMin q) ≤ snd y
  by (simp add: getMinTree-min-prio findMin-def Let-def NE I)
qed

```

**theorem** findMin-correct:

```

assumes I: invar q
assumes NE: q ≠ Nil
shows findMin q ∈# queue-to-multiset q
  ∀ y ∈ set-mset (queue-to-multiset q). snd (findMin q) ≤ snd y
using I NE findMin-mset
unfolding invar-def by auto

```

## 2.2.5 Delete Minimal Element

Insert the roots of a given queue into an other queue.

```

fun insertList ::
  ('e, 'a::linorder) SkewBinomialQueue ⇒ ('e, 'a) SkewBinomialQueue ⇒
  ('e, 'a) SkewBinomialQueue where
  insertList [] tbq = tbq |
  insertList (t#bq) tbq = insertList bq (insert (val t) (prio t) tbq)

```

Remove the first tree, which has the priority  $a$  within his root.

```

fun remove1Prio :: 'a ⇒ ('e, 'a::linorder) SkewBinomialQueue ⇒
  ('e, 'a) SkewBinomialQueue where
  remove1Prio a [] = [] |
  remove1Prio a (t#bq) =
  (if (prio t) = a then bq else t # (remove1Prio a bq))

```

**lemma** remove1Prio-remove1[simp]:

```

  remove1Prio (prio (getMinTree bq)) bq = remove1 (getMinTree bq) bq
proof (induct bq)
  case Nil thus ?case by simp
next
  case (Cons t bq)
  note iv = Cons
  thus ?case

```

```

proof (cases t = getMinTree (t # bq))
  case True
  with iv show ?thesis by simp
next
  case False
  hence ne: bq ≠ [] by auto
  with False have down: getMinTree (t # bq) = getMinTree bq
  by (induct bq rule: getMinTree.induct) auto
  from ne False have prio t ≠ prio (getMinTree bq)
  by (induct bq rule: getMinTree.induct) auto
  with down iv False ne show ?thesis by simp
qed
qed

```

Return the queue without the minimal element found by findMin

```

definition deleteMin :: ('e, 'a::linorder) SkewBinomialQueue ⇒
  ('e, 'a) SkewBinomialQueue where
  deleteMin bq = (let min = getMinTree bq in insertList
    (filter (λ t. rank t = 0) (children min))
    (meld (rev (filter (λ t. rank t > 0) (children min)))
    (remove1Prio (prio min) bq)))

```

```

lemma invar-rev[simp]: queue-invar (rev q) ⟷ queue-invar q
by (unfold queue-invar-def) simp

```

```

lemma invar-remove1: queue-invar q ⇒ queue-invar (remove1 t q)
by (unfold queue-invar-def) (auto)

```

```

lemma mset-rev: queue-to-multiset (rev q) = queue-to-multiset q
by (induct q) (auto simp add: union-ac)

```

```

lemma in-set-subset: t ∈ set q ⇒ tree-to-multiset t ⊆# queue-to-multiset q

```

```

proof (induct q)
  case Nil
  then show ?case by simp
next
  case (Cons a q)
  show ?case
  proof (cases t = a)
    case True
    then show ?thesis by simp
  next
    case False
    with Cons have t-in-q: t ∈ set q by simp
    have queue-to-multiset q ⊆# queue-to-multiset (a # q)
    by simp
    from subset-mset.order-trans[OF Cons(1)[OF t-in-q] this] show ?thesis .
  qed
qed

```

**lemma** *mset-remove1*:  $t \in \text{set } q \implies$   
 $\text{queue-to-multiset } (\text{remove1 } t \ q) =$   
 $\text{queue-to-multiset } q - \text{tree-to-multiset } t$   
**by** (*induct q*) (*auto simp: in-set-subset*)

**lemma** *invar-children'*:  
**assumes** *tree-invar t*  
**shows** *queue-invar (children t)*  
**proof** (*cases t*)  
**case** (*Node e a nat list*)  
**with** *assms* **have** *inv: tree-invar (Node e a nat list)* **by** *simp*  
**from** *Node invar-children[OF inv]* **show** *?thesis* **by** *simp*  
**qed**

**lemma** *invar-filter*:  $\text{queue-invar } q \implies \text{queue-invar } (\text{filter } f \ q)$   
**by** (*unfold queue-invar-def*) *simp*

**lemma** *insertList-queue-invar*:  $\text{queue-invar } q \implies \text{queue-invar } (\text{insertList } ts \ q)$   
**proof** (*induct ts arbitrary: q*)  
**case** *Nil*  
**then show** *?case* **by** *simp*  
**next**  
**case** (*Cons a q*)  
**note** *inv-insert = insert-queue-invar[OF Cons(2), of val a prio a]*  
**from** *Cons(1)[OF inv-insert]* **show** *?case* **by** *simp*  
**qed**

**lemma** *deleteMin-queue-invar*:  
 $[\text{queue-invar } q; \text{queue-to-multiset } q \neq \{\#\}] \implies$   
 $\text{queue-invar } (\text{deleteMin } q)$   
**unfolding** *deleteMin-def Let-def*  
**proof** *goal-cases*  
**case** *prems: 1*  
**from** *prems(2)* **have** *q-ne: q  $\neq$  []* **by** *auto*  
**with** *prems(1) mintree-exists[of q]*  
**have** *inv-min: tree-invar (getMinTree q)* **by** *simp*  
**note** *inv-rem = invar-remove1[OF prems(1), of getMinTree q]*  
**note** *inv-children = invar-children'[OF inv-min]*  
**note** *inv-filter = invar-filter[OF inv-children, of  $\lambda t. 0 < \text{rank } t$ ]*  
**note** *inv-rev = iffD2[OF invar-rev inv-filter]*  
**note** *inv-meld = meld-queue-invar[OF inv-rev inv-rem]*  
**note** *inv-ins =*  
 $\text{insertList-queue-invar}[OF \text{inv-meld},$   
 $\text{of } [t \leftarrow \text{children } (\text{getMinTree } q). \text{rank } t = 0]]$   
**then show** *?case* **by** *simp*  
**qed**

**lemma** *mset-children*:  $\text{queue-to-multiset } (\text{children } t) =$

$tree\text{-to-multiset } t = \{\# (val\ t, prio\ t)\ \#\}$   
**by** (cases  $t$ , auto)

**lemma** *mset-insertList*:

$\llbracket \forall t \in set\ ts. rank\ t = 0 \wedge children\ t = [] ; queue\text{-invar } q \rrbracket \implies$   
 $queue\text{-to-multiset } (insertList\ ts\ q) =$   
 $queue\text{-to-multiset } ts + queue\text{-to-multiset } q$

**proof** (induct  $ts$  arbitrary:  $q$ )

**case** *Nil*

**then show** ?case **by** *simp*

**next**

**case** (*Cons a ts*)

**from** *Cons(2)* **have** *ball-ts*:  $\forall t \in set\ ts. rank\ t = 0 \wedge children\ t = []$  **by** *simp*

**note** *inv-insert* = *insert-queue-invar*[*OF Cons(3)*, of *val a prio a*]

**note** *iv* = *Cons(1)*[*OF ball-ts inv-insert*]

**from** *Cons(2)* **have** *mset-a*:  $tree\text{-to-multiset } a = \{\# (val\ a, prio\ a)\ \#\}$

**by** (cases  $a$ ) *simp*

**note** *insert-mset*[*OF Cons(3)*, of *val a prio a*]

**with** *mset-a iv* **show** ?case **by** (*simp add: union-ac*)

**qed**

**lemma** *mset-filter*:  $(queue\text{-to-multiset } [t \leftarrow q . rank\ t = 0]) +$

$queue\text{-to-multiset } [t \leftarrow q . 0 < rank\ t] =$

$queue\text{-to-multiset } q$

**by** (induct  $q$ ) (*auto simp add: union-ac*)

**lemma** *deleteMin-mset*:

**assumes** *queue-invar q*

**and**  $queue\text{-to-multiset } q \neq \{\#\}$

**shows**  $queue\text{-to-multiset } (deleteMin\ q) = queue\text{-to-multiset } q - \{\# (findMin\ q)\ \#\}$

**proof** –

**from** *assms(2)* **have** *q-ne*:  $q \neq []$  **by** *auto*

**with** *mintree-exists*[of  $q$ ]

**have** *min-in-q*: *getMinTree*  $q \in set\ q$  **by** *simp*

**with** *assms(1)* **have** *inv-min*: *tree-invar* (*getMinTree*  $q$ ) **by** *simp*

**note** *inv-rem* = *invar-remove1*[*OF assms(1)*, of *getMinTree q*]

**note** *inv-children* = *invar-children'*[*OF inv-min*]

**note** *inv-filter* = *invar-filter*[*OF inv-children*, of  $\lambda t. 0 < rank\ t$ ]

**note** *inv-rev* = *iffD2*[*OF invar-rev inv-filter*]

**note** *inv-meld* = *meld-queue-invar*[*OF inv-rev inv-rem*]

**note** *mset-rem* = *mset-remove1*[*OF min-in-q*]

**note** *mset-rev* = *mset-rev*[of  $[t \leftarrow children\ (getMinTree\ q). 0 < rank\ t]$ ]

**note** *mset-meld* = *meld-mset*[*OF inv-rev inv-rem*]

**note** *mset-children* = *mset-children*[of *getMinTree q*]

**thm** *mset-insertList*[of  $[t \leftarrow children\ (getMinTree\ q) .$

$rank\ t = 0]$ ]

**have**  $\llbracket tree\text{-invar } t; rank\ t = 0 \rrbracket \implies children\ t = []$  **for**  $t$

**by** (cases  $t$ ) *simp*

```

with inv-children
have ball-min:  $\forall t \in \text{set } [t \leftarrow \text{children } (\text{getMinTree } q). \text{rank } t = 0].$ 
   $\text{rank } t = 0 \wedge \text{children } t = []$  by (unfold queue-invar-def) auto
note mset-insertList = mset-insertList[OF ball-min inv-meld]
note mset-filter = mset-filter[of children (getMinTree q)]
let ?Q = queue-to-multiset q
let ?MT = tree-to-multiset (getMinTree q)
from q-ne have head-subset-min:
   $\{\# (\text{val } (\text{getMinTree } q), \text{prio } (\text{getMinTree } q)) \#\} \subseteq \# \text{ ?MT}$ 
  by (cases getMinTree q) simp
note min-subset-q = in-set-subset[OF min-in-q]
from mset-insertList mset-meld mset-rev mset-rem mset-filter mset-children
  multiset-diff-union-assoc[OF head-subset-min, of ?Q - ?MT]
  mset-subset-eq-multiset-union-diff-commute[OF min-subset-q, of ?MT]
show ?thesis
  by (auto simp add: deleteMin-def Let-def union-ac findMin-def)
qed

lemma rank-insertList: rank-skew-invar q  $\implies$  rank-skew-invar (insertList ts q)
  by (induct ts arbitrary: q) (simp-all add: insert-rank-invar)

lemma insertList-invar: invar q  $\implies$  invar (insertList ts q)
proof (induct ts arbitrary: q)
  case Nil
  then show ?case by simp
next
  case (Cons a q)
  show ?case
    apply (unfold insertList.simps)
  proof goal-cases
    case 1
    from Cons(2) insert-rank-invar[of q val a prio a]
    have a1: rank-skew-invar (insert (val a) (prio a) q)
      by (simp add: invar-def)
    from Cons(2) insert-queue-invar[of q val a prio a]
    have a2: queue-invar (insert (val a) (prio a) q) by (simp add: invar-def)
    from a1 a2 have invar (insert (val a) (prio a) q) by (simp add: invar-def)
    with Cons(1)[of (insert (val a) (prio a) q)] show ?case .
  qed
qed

lemma children-rank-less:
  assumes tree-invar t
  shows  $\forall t' \in \text{set } (\text{children } t). \text{rank } t' < \text{rank } t$ 
proof (cases t)
  case (Node e a nat list)
  with assms show ?thesis
proof (induct nat arbitrary: t e a list)
  case 0

```

```

then show ?case by simp
next
case (Suc nat)
then obtain e1 a1 ts1 e2 a2 ts2 e' a' where
  O: tree-invar (Node e1 a1 nat ts1) tree-invar (Node e2 a2 nat ts2)
  t = link (Node e1 a1 nat ts1) (Node e2 a2 nat ts2)
   $\vee$  t = skewlink e' a' (Node e1 a1 nat ts1) (Node e2 a2 nat ts2)
by (simp only: tree-invar.simps) blast
hence ch-id:
  children t = (if a1  $\leq$  a2 then (Node e2 a2 nat ts2)#ts1
    else (Node e1 a1 nat ts1)#ts2)  $\vee$ 
  children t =
    (if a'  $\leq$  a1  $\wedge$  a'  $\leq$  a2 then [(Node e1 a1 nat ts1), (Node e2 a2 nat ts2)]
      else (if a1  $\leq$  a2 then (Node e' a' 0 []) # (Node e2 a2 nat ts2) # ts1
        else (Node e' a' 0 []) # (Node e1 a1 nat ts1) # ts2))
by auto
from O Suc(1)[of Node e1 a1 nat ts1 e1 a1 ts1]
have p1:  $\forall t' \in \text{set } ((\text{Node } e2 \ a2 \ \text{nat } ts2) \# ts1)$ . rank t' < Suc nat by auto
from O Suc(1)[of Node e2 a2 nat ts2 e2 a2 ts2]
have p2:  $\forall t' \in \text{set } ((\text{Node } e1 \ a1 \ \text{nat } ts1) \# ts2)$ . rank t' < Suc nat by auto
from O have
  p3:  $\forall t' \in \text{set } [(Node \ e1 \ a1 \ \text{nat } ts1), (Node \ e2 \ a2 \ \text{nat } ts2)]$ .
    rank t' < Suc nat by simp
from O Suc(1)[of Node e1 a1 nat ts1 e1 a1 ts1]
have
  p4:  $\forall t' \in \text{set } ((Node \ e' \ a' \ 0 \ []) \# (Node \ e2 \ a2 \ \text{nat } ts2) \# ts1)$ .
    rank t' < Suc nat by auto
from O Suc(1)[of Node e2 a2 nat ts2 e2 a2 ts2]
have p5:
   $\forall t' \in \text{set } ((Node \ e' \ a' \ 0 \ []) \# (Node \ e1 \ a1 \ \text{nat } ts1) \# ts2)$ .
    rank t' < Suc nat by auto
from Suc(3) p1 p2 p3 p4 p5 ch-id show ?case
by (cases children t = (if a1  $\leq$  a2 then Node e2 a2 nat ts2 # ts1
  else Node e1 a1 nat ts1 # ts2)) simp-all

qed
qed

lemma strong-rev-children:
  assumes tree-invar t
  shows invar (rev [t  $\leftarrow$  children t. 0 < rank t])
proof (cases t)
case (Node e a nat list)
with assms show ?thesis
proof (induct nat arbitrary: t e a list)
case 0
  then show ?case by (simp add: invar-def)
next
case (Suc nat)
show ?case

```

**proof** (*cases nat*)  
**case** 0  
**with** *Suc* **obtain**  $e1\ a1\ e2\ a2\ e'\ a'$  **where**  
 $O$ : *tree-invar* (*Node*  $e1\ a1\ 0\ []$ ) *tree-invar* (*Node*  $e2\ a2\ 0\ []$ )  
 $t = \text{link}$  (*Node*  $e1\ a1\ 0\ []$ ) (*Node*  $e2\ a2\ 0\ []$ )  
 $\vee t = \text{skewlink}$   $e'\ a'$  (*Node*  $e1\ a1\ 0\ []$ ) (*Node*  $e2\ a2\ 0\ []$ )  
**by** (*simp only: tree-invar.simps*) *blast*  
**hence**  $[t \leftarrow \text{children } t.\ 0 < \text{rank } t] = []$  **by** *auto*  
**then show** *?thesis* **by** (*simp add: invar-def*)  
**next**  
**case** *Suc'*: (*Suc n*)  
**from** *Suc* **obtain**  $e1\ a1\ ts1\ e2\ a2\ ts2\ e'\ a'$  **where**  
 $O$ : *tree-invar* (*Node*  $e1\ a1\ \text{nat } ts1$ ) *tree-invar* (*Node*  $e2\ a2\ \text{nat } ts2$ )  
 $t = \text{link}$  (*Node*  $e1\ a1\ \text{nat } ts1$ ) (*Node*  $e2\ a2\ \text{nat } ts2$ )  
 $\vee t = \text{skewlink}$   $e'\ a'$  (*Node*  $e1\ a1\ \text{nat } ts1$ ) (*Node*  $e2\ a2\ \text{nat } ts2$ )  
**by** (*simp only: tree-invar.simps*) *blast*  
**hence** *ch-id*:  
 $\text{children } t = (\text{if } a1 \leq a2 \text{ then}$   
 $(\text{Node } e2\ a2\ \text{nat } ts2) \# ts1$   
 $\text{else } (\text{Node } e1\ a1\ \text{nat } ts1) \# ts2)$   
 $\vee$   
 $\text{children } t = (\text{if } a' \leq a1 \wedge a' \leq a2 \text{ then}$   
 $[(\text{Node } e1\ a1\ \text{nat } ts1), (\text{Node } e2\ a2\ \text{nat } ts2)]$   
 $\text{else } (\text{if } a1 \leq a2 \text{ then}$   
 $(\text{Node } e'\ a'\ 0\ []) \# (\text{Node } e2\ a2\ \text{nat } ts2) \# ts1$   
 $\text{else } (\text{Node } e'\ a'\ 0\ []) \# (\text{Node } e1\ a1\ \text{nat } ts1) \# ts2))$   
**by** *auto*  
**from**  $O\ \text{Suc}(1)$ [*of Node e1 a1 nat ts1 e1 a1 ts1*] **have**  
 $\text{rev-}ts1$ : *invar* ( $\text{rev } [t \leftarrow ts1.\ 0 < \text{rank } t]$ ) **by** *simp*  
**from**  $O\ \text{children-rank-less}$ [*of Node e1 a1 nat ts1*] **have**  
 $\forall t \in \text{set } (\text{rev } [t \leftarrow ts1.\ 0 < \text{rank } t]).\ \text{rank } t < \text{rank } (\text{Node } e2\ a2\ \text{nat } ts2)$   
**by** *simp*  
**with**  $O\ \text{rev-}ts1$   
 $\text{invar-app-single}$ [*of rev [t ← ts1. 0 < rank t]*  
 $\text{Node } e2\ a2\ \text{nat } ts2]$   
**have**  
 $\text{invar } (\text{rev } ((\text{Node } e2\ a2\ \text{nat } ts2) \# [t \leftarrow ts1.\ 0 < \text{rank } t]))$   
**by** *simp*  
**with** *Suc'* **have**  $p1$ :  $\text{invar } (\text{rev } [t \leftarrow ((\text{Node } e2\ a2\ \text{nat } ts2) \# ts1).\ 0 < \text{rank } t])$   
**by** *simp*  
**from**  $O\ \text{Suc}(1)$ [*of Node e2 a2 nat ts2 e2 a2 ts2*]  
**have**  $\text{rev-}ts2$ :  $\text{invar } (\text{rev } [t \leftarrow ts2.\ 0 < \text{rank } t])$  **by** *simp*  
**from**  $O\ \text{children-rank-less}$ [*of Node e2 a2 nat ts2*]  
**have**  $\forall t \in \text{set } (\text{rev } [t \leftarrow ts2.\ 0 < \text{rank } t]).$   
 $\text{rank } t < \text{rank } (\text{Node } e1\ a1\ \text{nat } ts1)$  **by** *simp*  
**with**  $O\ \text{rev-}ts2\ \text{invar-app-single}$ [*of rev [t ← ts2. 0 < rank t]*  
 $\text{Node } e1\ a1\ \text{nat } ts1]$   
**have**  $\text{invar } (\text{rev } [t \leftarrow ts2.\ 0 < \text{rank } t] \text{ @ } [\text{Node } e1\ a1\ \text{nat } ts1])$

```

    by simp
  with Suc' have p2: invar (rev [t ← ((Node e1 a1 nat ts1) # ts2). 0 < rank
t])
    by simp
  from O(1-2)
  have p3: invar (rev (filter (λ t. 0 < rank t)
    [(Node e1 a1 nat ts1), (Node e2 a2 nat ts2)]))
    by (simp add: invar-def)
  from p1 have p4: invar (rev
    [t ← ((Node e' a' 0 []) # (Node e2 a2 nat ts2) # ts1). 0 < rank t])
    by simp
  from p2 have p5: invar (rev
    [t ← ((Node e' a' 0 []) # (Node e1 a1 nat ts1) # ts2). 0 < rank t])
    by simp
  from p1 p2 p3 p4 p5 ch-id show
    invar (rev [t ← children t . 0 < rank t])
    by (cases children t = (if a1 ≤ a2 then (Node e2 a2 nat ts2) # ts1
      else (Node e1 a1 nat ts1) # ts2)) metis+
  qed
qed
qed

```

```

lemma first-less: rank-invar (t # bq) ⇒ ∀ t' ∈ set bq. rank t < rank t'
  apply (induct bq arbitrary: t)
  apply (simp)
  apply (metis List.set-simps(2) insert-iff not-le-imp-less
    not-less-iff-gr-or-eq order-less-le-trans rank-invar.simps(3)
    rank-invar-cons-down)
  done

```

```

lemma first-less-eq:
  rank-skew-invar (t # bq) ⇒ ∀ t' ∈ set bq. rank t ≤ rank t'
  apply (induct bq arbitrary: t)
  apply (simp)
  apply (metis List.set-simps(2) insert-iff le-trans
    rank-invar-rank-skew rank-skew-invar.simps(3) rank-skew-rank-invar)
  done

```

```

lemma remove1-tail-invar: tail-invar bq ⇒ tail-invar (remove1 t bq)
  proof (induct bq arbitrary: t)
  case Nil
  then show ?case by simp
  next
  case (Cons a bq)
  show ?case
  proof (cases t = a)
  case True
  from Cons(2) have tail-invar bq by (rule tail-invar-cons-down)
  with True show ?thesis by simp

```



```

next
  case False
  from Cons(2) have tail-invar bq by (rule tail-invar-cons-down)
  with Cons(1)[of t] have si1: tail-invar (remove1 t bq) .
  from False have tail-invar (remove1 t (a # bq)) = tail-invar (a # (remove1
t bq))
    by simp
  show ?thesis
  proof (cases remove1 t bq)
    case Nil
    with si1 Cons(2) False show ?thesis by (simp add: tail-invar-def)
  next
  case Cons': (Cons aa list)
  from Cons(2) have tree-invar a by (simp add: tail-invar-def)
  from Cons(2) first-less[of a bq]
  have  $\forall t \in \text{set } (\text{remove1 } t \text{ } bq). \text{rank } a < \text{rank } t$ 
    by (metis notin-set-remove1 tail-invar-def)
  with Cons' have rank a < rank aa by simp
  with si1 Cons(2) False Cons' tail-invar-cons-up[of aa list a] show ?thesis
    by (simp add: tail-invar-def)
  qed
qed
qed

```

```

lemma invar-cons-down: invar (t # bq)  $\implies$  invar bq
  by (metis rank-invar-rank-skew tail-invar-def
invar-def invar-tail-invar)

```

```

lemma remove1-invar: invar bq  $\implies$  invar (remove1 t bq)

```

```

proof (induct bq arbitrary: t)

```

```

  case Nil

```

```

  then show ?case by simp

```

```

next

```

```

  case (Cons a bq)

```

```

  show ?case

```

```

  proof (cases t = a)

```

```

    case True

```

```

    from Cons(2) have invar bq by (rule invar-cons-down)

```

```

    with True show ?thesis by simp

```

```

  next

```

```

    case False

```

```

    from Cons(2) have invar bq by (rule invar-cons-down)

```

```

    with Cons(1)[of t] have si1: invar (remove1 t bq) .

```

```

    from False have invar (remove1 t (a # bq)) = invar (a # (remove1 t bq))

```

```

      by simp

```

```

    show ?thesis

```

```

    proof (cases remove1 t bq)

```

```

      case Nil

```

```

      with si1 Cons(2) False show ?thesis by (simp add: invar-def)

```

```

next
  case Cons': (Cons aa list)
  from Cons(2) have ti: tree-invar a by (simp add: invar-def)
  from Cons(2) have sbq: tail-invar bq by (metis invar-tail-invar)
  hence srm: tail-invar (remove1 t bq) by (metis remove1-tail-invar)
  from Cons(2) first-less-eq[of a bq]
  have  $\forall t \in \text{set } (\text{remove1 } t \text{ bq}). \text{rank } a \leq \text{rank } t$ 
    by (metis notin-set-remove1 invar-def)
  with Cons' have rank a  $\leq$  rank aa by simp
  with si1 Cons(2) False Cons' ti srm tail-invar-cons-up-invar[of aa list a]
  show ?thesis by simp
qed
qed
qed

```

lemma deleteMin-invar:

```

assumes invar bq
  and bq  $\neq$  []
shows invar (deleteMin bq)
proof -
  have eq: invar (deleteMin bq) =
    invar (insertList
      (filter ( $\lambda t. \text{rank } t = 0$ ) (children (getMinTree bq)))
      (meld (rev (filter ( $\lambda t. \text{rank } t > 0$ ) (children (getMinTree bq))))
        (remove1 (getMinTree bq) bq)))
    by (simp add: deleteMin-def Let-def)
  from assms mintree-exists[of bq] have ti: tree-invar (getMinTree bq)
    by (simp add: invar-def queue-invar-def del: queue-invar-simps)
  with strong-rev-children[of getMinTree bq] have
    m1: invar (rev [t  $\leftarrow$  children (getMinTree bq). 0 < rank t]) .
  from remove1-invar[of bq getMinTree bq] assms(1)
  have m2: invar (remove1 (getMinTree bq) bq) .
  from meld-invar[of rev [t  $\leftarrow$  children (getMinTree bq). 0 < rank t]
    remove1 (getMinTree bq) bq] m1 m2
  have invar (meld (rev [t  $\leftarrow$  children (getMinTree bq). 0 < rank t])
    (remove1 (getMinTree bq) bq)) .
  with insertList-invar[of
    (meld (rev [t $\leftarrow$ children (getMinTree bq) . 0 < rank t])
      (remove1 (getMinTree bq) bq))
    [t $\leftarrow$ children (getMinTree bq) . rank t = 0]]
  have invar
    (insertList
      [t $\leftarrow$ children (getMinTree bq) . rank t = 0]
      (meld (rev [t $\leftarrow$ children (getMinTree bq) . 0 < rank t])
        (remove1 (getMinTree bq) bq))) .
  with eq show ?thesis ..
qed

```

theorem deleteMin-correct:

```

assumes  $I$ : invar  $q$ 
  and  $NE$ :  $q \neq Nil$ 
shows invar (deleteMin  $q$ )
  and queue-to-multiset (deleteMin  $q$ ) = queue-to-multiset  $q$  - {#findMin  $q$ #}
apply (rule deleteMin-invar[OF I NE])
using deleteMin-mset[of  $q$ ]  $I$   $NE$ 
unfolding invar-def
apply (auto simp add: empty-correct)
done

```

**lemmas** [*simp del*] = *insert.simps*

**end**

**interpretation** *SkewBinomialHeapStruct*: *SkewBinomialHeapStruct-loc* .

## 2.3 Bootstrapping

In this section, we implement datastructural bootstrapping, to reduce the complexity of meld-operations to  $O(1)$ . The bootstrapping also contains a *global root*, caching the minimal element of the queue, and thus also reducing the complexity of findMin-operations to  $O(1)$ .

Bootstrapping adds one more level of recursion: An *element* is an entry and a priority queues of elements.

In the original paper on skew binomial queues [1], higher order functors and recursive structures are used to elegantly implement bootstrapped heaps on top of ordinary heaps. However, such concepts are not supported in Isabelle/HOL, nor in Standard ML. Hence we have to use the „much less clean” [1] alternative: We manually specialize the heap datastructure, and re-implement the functions on the specialized data structure.

The correctness proofs are done by defining a mapping from teh specialized to the original data structure, and reusing the correctness statements of the original data structure.

### 2.3.1 Auxiliary

We first have to state some auxiliary lemmas and functions, mainly about multisets.

Finding the preimage of an element

**lemma** *in-image-msetE*:

**assumes**  $x \in \#image\text{-}mset\ f\ M$

**obtains**  $y$  **where**  $y \in \#M$   $x = f\ y$

```

using assms
apply (induct M)
apply simp
apply (force split: if-split-asm)
done

```

Very special lemma for images multisets of pairs, where the second component is a function of the first component

```

lemma mset-image-fst-dep-pair-diff-split:
  ( $\forall e a. (e,a) \in \#M \longrightarrow a = f e$ )  $\implies$ 
  image-mset fst (M - {\#(e, f e)\#}) = image-mset fst M - {\#e\#}
proof (induct M)
  case empty thus ?case by auto
next
  case (add x M)
  then obtain e' where [simp]: x=(e',f e')
  apply (cases x)
  apply (force)
  done

from add.prems have  $\forall e a. (e, a) \in \# M \longrightarrow a = f e$  by simp
with add.hyps have
  IH: image-mset fst (M - {\#(e, f e)\#}) = image-mset fst M - {\#e\#}
  by auto

show ?case proof (cases e=e')
  case True
  thus ?thesis by (simp)
next
  case False
  thus ?thesis
  by (simp add: IH)
qed
qed

```

```

locale Bootstrapped
begin

```

### 2.3.2 Datatype

We manually specialize the binomial tree to contain elements, that, in, turn, may contain trees. Note that we specify nodes without explicit priority, as the priority is contained in the elements stored in the nodes.

```

datatype ('e, 'a) BsSkewBinomialTree =
  BsNode (val: ('e, 'a)::linorder) BsSkewElem

```

```

    (rank: nat) (children: ('e , 'a) BsSkewBinomialTree list)
and
('e,'a) BsSkewElem =
  Element 'e (eprio: 'a) ('e,'a) BsSkewBinomialTree list

type-synonym ('e,'a) BsSkewHeap = unit + ('e,'a) BsSkewElem
type-synonym ('e,'a) BsSkewBinomialQueue = ('e,'a) BsSkewBinomialTree list

```

### 2.3.3 Specialization Boilerplate

In this section, we re-define the functions on the specialized priority queues, and show there correctness. This is done by defining a mapping to original priority queues, and re-using the correctness lemmas proven there.

Mapping to original binomial trees and queues

```

fun bsmapt where
  bsmapt (BsNode e r q) = SkewBinomialHeapStruc.Node e (eprio e) r (map bsmapt q)

```

```

abbreviation bsmap where
  bsmap q == map bsmapt q

```

Invariant and mapping to multiset are defined via the mapping

```

abbreviation invar q == SkewBinomialHeapStruc.invar (bsmap q)
abbreviation queue-to-multiset q
  == image-mset fst (SkewBinomialHeapStruc.queue-to-multiset (bsmap q))
abbreviation tree-to-multiset t
  == image-mset fst (SkewBinomialHeapStruc.tree-to-multiset (bsmapt t))

```

```

abbreviation queue-to-multiset-aux q
  == (SkewBinomialHeapStruc.queue-to-multiset (bsmap q))

```

Now starts the re-implementation of the functions

```

primrec prio :: ('e, 'a::linorder) BsSkewBinomialTree ⇒ 'a where
  prio (BsNode e r ts) = eprio e

```

**lemma** proj-xlate:

```

  val t = SkewBinomialHeapStruc.val (bsmapt t)
  prio t = SkewBinomialHeapStruc.prio (bsmapt t)
  rank t = SkewBinomialHeapStruc.rank (bsmapt t)
  bsmap (children t) = SkewBinomialHeapStruc.children (bsmapt t)
  eprio (SkewBinomialHeapStruc.val (bsmapt t))
    = SkewBinomialHeapStruc.prio (bsmapt t)
apply (case-tac [!] t)
apply auto
done

```

```

fun link :: ('e, 'a::linorder) BsSkewBinomialTree

```

```

⇒ ('e, 'a) BsSkewBinomialTree ⇒
('e, 'a) BsSkewBinomialTree where
link (BsNode e1 r1 ts1) (BsNode e2 r2 ts2) =
  (if eprio e1 ≤ eprio e2
   then (BsNode e1 (Suc r1) ((BsNode e2 r2 ts2)#ts1))
   else (BsNode e2 (Suc r2) ((BsNode e1 r1 ts1)#ts2)))

```

Link two trees of rank  $r$  and a new element to a new tree of rank  $r + 1$

```

fun skewlink :: ('e, 'a::linorder) BsSkewElem ⇒ ('e, 'a) BsSkewBinomialTree ⇒
('e, 'a) BsSkewBinomialTree ⇒ ('e, 'a) BsSkewBinomialTree where
skewlink e t t' = (if eprio e ≤ (prio t) ∧ eprio e ≤ (prio t')
 then (BsNode e (Suc (rank t)) [t, t'])
 else (if (prio t) ≤ (prio t')
 then
   BsNode (val t) (Suc (rank t)) (BsNode e 0 [] # t' # children t)
 else
   BsNode (val t') (Suc (rank t')) (BsNode e 0 [] # t # children t')))

```

**lemma** *link-xlate*:

```

bsmapt (link t t') = SkewBinomialHeapStruc.link (bsmapt t) (bsmapt t')
bsmapt (skewlink e t t') =
  SkewBinomialHeapStruc.skewlink e (eprio e) (bsmapt t) (bsmapt t')
by (case-tac [!] t, case-tac [!] t') auto

```

```

fun ins :: ('e, 'a::linorder) BsSkewBinomialTree ⇒
('e, 'a) BsSkewBinomialQueue ⇒
('e, 'a) BsSkewBinomialQueue where
ins t [] = [t] |
ins t' (t # bq) =
  (if (rank t') < (rank t)
   then t' # t # bq
   else (if (rank t) < (rank t')
    then t # (ins t' bq)
    else ins (link t' t) bq))

```

**lemma** *ins-xlate*:

```

bsmap (ins t q) = SkewBinomialHeapStruc.ins (bsmapt t) (bsmap q)
by (induct q arbitrary: t) (auto simp add: proj-xlate link-xlate)

```

Insert an element with priority into a queue using skewlinks.

```

fun insert :: ('e, 'a::linorder) BsSkewElem ⇒
('e, 'a) BsSkewBinomialQueue ⇒
('e, 'a) BsSkewBinomialQueue where
insert e [] = [BsNode e 0 []] |
insert e [t] = [BsNode e 0 [], t] |
insert e (t # t' # bq) =
  (if rank t ≠ rank t'
   then (BsNode e 0 []) # t # t' # bq

```

*else (skewlink e t t') # bq)*

**lemma** *insert-xlate:*

*bsmap (insert e q) = SkewBinomialHeapStruc.insert e (eprio e) (bsmap q)*  
**apply** (*cases (e,q) rule: insert.cases*)  
**apply** (*auto simp add: proj-xlate link-xlate SkewBinomialHeapStruc.insert.simps*)  
**done**

**lemma** *insert-correct:*

**assumes** *I: invar q*  
**shows**  
*invar (insert e q)*  
*queue-to-multiset (insert e q) = queue-to-multiset q + {#(e)#}*  
**by** (*simp-all add: I SkewBinomialHeapStruc.insert-correct insert-xlate*)

**fun** *uniqify*

*:: ('e, 'a::linorder) BsSkewBinomialQueue  $\Rightarrow$  ('e, 'a) BsSkewBinomialQueue*  
**where**  
*uniqify [] = [] |*  
*uniqify (t#bq) = ins t bq*

**fun** *meldUniq*

*:: ('e, 'a::linorder) BsSkewBinomialQueue  $\Rightarrow$  ('e, 'a) BsSkewBinomialQueue  $\Rightarrow$*   
*('e, 'a) BsSkewBinomialQueue **where***  
*meldUniq [] bq = bq |*  
*meldUniq bq [] = bq |*  
*meldUniq (t1#bq1) (t2#bq2) = (if rank t1 < rank t2*  
*then t1 # (meldUniq bq1 (t2#bq2))*  
*else (if rank t2 < rank t1*  
*then t2 # (meldUniq (t1#bq1) bq2)*  
*else ins (link t1 t2) (meldUniq bq1 bq2)))*

**definition** *meld*

*:: ('e, 'a::linorder) BsSkewBinomialQueue  $\Rightarrow$  ('e, 'a) BsSkewBinomialQueue  $\Rightarrow$*   
*('e, 'a) BsSkewBinomialQueue **where***  
*meld bq1 bq2 = meldUniq (uniqify bq1) (uniqify bq2)*

**lemma** *uniqify-xlate:*

*bsmap (uniqify q) = SkewBinomialHeapStruc.uniqify (bsmap q)*  
**by** (*cases q (simp-all add: ins-xlate)*)

**lemma** *meldUniq-xlate:*

*bsmap (meldUniq q q') = SkewBinomialHeapStruc.meldUniq (bsmap q) (bsmap q')*  
**apply** (*induct q q' rule: meldUniq.induct*)  
**apply** (*auto simp add: link-xlate proj-xlate uniqify-xlate ins-xlate*)  
**done**

**lemma** *meld-xlate:*

```

bsmap (meld q q') = SkewBinomialHeapStruc.meld (bsmap q) (bsmap q')
by (simp add: meld-def meldUniq-xlate uniqify-xlate
      SkewBinomialHeapStruc.meld-def)

```

**lemma** *meld-correct*:

```

assumes I: invar q invar q'
shows
  invar (meld q q')
  queue-to-multiset (meld q q') = queue-to-multiset q + queue-to-multiset q'
by (simp-all add: I SkewBinomialHeapStruc.meld-correct meld-xlate)

```

**fun** *insertList* ::

```

('e, 'a::linorder) BsSkewBinomialQueue => ('e, 'a) BsSkewBinomialQueue =>
  ('e, 'a) BsSkewBinomialQueue where
  insertList [] tbq = tbq |
  insertList (t#bq) tbq = insertList bq (insert (val t) tbq)

```

**fun** *remove1Prio* :: 'a => ('e, 'a::linorder) BsSkewBinomialQueue =>

```

  ('e, 'a) BsSkewBinomialQueue where
  remove1Prio a [] = [] |
  remove1Prio a (t#bq) =
    (if (prio t) = a then bq else t # (remove1Prio a bq))

```

**fun** *getMinTree* :: ('e, 'a::linorder) BsSkewBinomialQueue =>

```

  ('e, 'a) BsSkewBinomialTree where
  getMinTree [t] = t |
  getMinTree (t#bq) =
    (if prio t ≤ prio (getMinTree bq)
     then t
     else (getMinTree bq))

```

**definition** *findMin*

```

:: ('e, 'a::linorder) BsSkewBinomialQueue => ('e, 'a) BsSkewElem where
  findMin bq = val (getMinTree bq)

```

**definition** *deleteMin* :: ('e, 'a::linorder) BsSkewBinomialQueue =>

```

  ('e, 'a) BsSkewBinomialQueue where
  deleteMin bq = (let min = getMinTree bq in insertList
    (filter (λ t. rank t = 0) (children min))
    (meld (rev (filter (λ t. rank t > 0) (children min)))
    (remove1Prio (prio min) bq)))

```

**lemma** *insertList-xlate*:

```

bsmap (insertList q q')
= SkewBinomialHeapStruc.insertList (bsmap q) (bsmap q')
apply (induct q arbitrary: q')
apply (auto simp add: insert-xlate proj-xlate)
done

```



**lemma** *remove1Prio-xlate*:  
 $bsmap (remove1Prio a q) = SkewBinomialHeapStruc.remove1Prio a (bsmap q)$   
**by** (*induct q*) (*auto simp add: proj-xlate*)

**lemma** *getMinTree-xlate*:  
 $q \neq [] \implies bsmapt (getMinTree q) = SkewBinomialHeapStruc.getMinTree (bsmap q)$   
**apply** (*induct q*)  
**apply** *simp*  
**apply** (*case-tac q*)  
**apply** (*auto simp add: proj-xlate*)  
**done**

**lemma** *findMin-xlate*:  
 $q \neq [] \implies findMin q = fst (SkewBinomialHeapStruc.findMin (bsmap q))$   
**apply** (*unfold findMin-def SkewBinomialHeapStruc.findMin-def*)  
**apply** (*simp add: proj-xlate Let-def getMinTree-xlate*)  
**done**

**lemma** *findMin-xlate-aux*:  
 $q \neq [] \implies (findMin q, eprio (findMin q)) = (SkewBinomialHeapStruc.findMin (bsmap q))$   
**apply** (*unfold findMin-def SkewBinomialHeapStruc.findMin-def*)  
**apply** (*simp add: proj-xlate Let-def getMinTree-xlate*)  
**apply** (*induct q*)  
**apply** *simp*  
**apply** (*case-tac q*)  
**apply** (*auto simp add: proj-xlate*)  
**done**

**lemma** *bsmap-filter-xlate*:  
 $bsmap [x \leftarrow l . P (bsmapt x)] = [x \leftarrow bsmapt l . P x]$   
**by** (*induct l*) *auto*

**lemma** *bsmap-rev-xlate*:  
 $bsmap (rev q) = rev (bsmap q)$   
**by** (*induct q*) *auto*

**lemma** *deleteMin-xlate*:  
 $q \neq [] \implies bsmapt (deleteMin q) = SkewBinomialHeapStruc.deleteMin (bsmap q)$   
**apply** (*simp add:*  
*deleteMin-def SkewBinomialHeapStruc.deleteMin-def*  
*proj-xlate getMinTree-xlate insertList-xlate meld-xlate remove1Prio-xlate*  
*Let-def bsmapt-rev-xlate, (subst bsmapt-filter-xlate)?)*)  
**done**

**lemma** *deleteMin-correct-aux*:

```

assumes  $I$ : invar  $q$ 
assumes  $NE$ :  $q \neq []$ 
shows
  invar (deleteMin  $q$ )
  queue-to-multiset-aux (deleteMin  $q$ ) = queue-to-multiset-aux  $q$  –
  {# (findMin  $q$ , eprio (findMin  $q$ )) #}
apply (simp-all add:
   $I$   $NE$  deleteMin-xlate findMin-xlate-aux
  SkewBinomialHeapStruc.deleteMin-correct)
done

```

```

lemma bsmap-fs-dep:
   $(e,a) \in \#$  SkewBinomialHeapStruc.tree-to-multiset (bsmapt  $t$ )  $\implies a = \text{eprio } e$ 
   $(e,a) \in \#$  SkewBinomialHeapStruc.queue-to-multiset (bsmap  $q$ )  $\implies a = \text{eprio } e$ 
thm SkewBinomialHeapStruc.tree-to-multiset-queue-to-multiset.induct
apply (induct bsmapt t and bsmap q arbitrary: t and q
  rule: SkewBinomialHeapStruc.tree-to-multiset-queue-to-multiset.induct)
apply auto
apply (case-tac t)
apply (auto split: if-split-asm)
done

```

```

lemma bsmap-fs-depD:
   $(e,a) \in \#$  SkewBinomialHeapStruc.tree-to-multiset (bsmapt  $t$ )
   $\implies e \in \#$  tree-to-multiset  $t \wedge a = \text{eprio } e$ 
   $(e,a) \in \#$  SkewBinomialHeapStruc.queue-to-multiset (bsmap  $q$ )
   $\implies e \in \#$  queue-to-multiset  $q \wedge a = \text{eprio } e$ 
by (auto dest: bsmap-fs-dep intro!: image-eqI)

```

```

lemma findMin-correct-aux:
assumes  $I$ : invar  $q$ 
assumes  $NE$ :  $q \neq []$ 
shows  $(\text{findMin } q, \text{eprio } (\text{findMin } q)) \in \#$  queue-to-multiset-aux  $q$ 
 $\forall y \in \text{set-mset } (\text{queue-to-multiset-aux } q). \text{snd } (\text{findMin } q, \text{eprio } (\text{findMin } q)) \leq \text{snd } y$ 
apply (simp-all add:
   $I$   $NE$  findMin-xlate-aux
  SkewBinomialHeapStruc.findMin-correct)
done

```

```

lemma findMin-correct:
assumes  $I$ : invar  $q$ 
and  $NE$ :  $q \neq []$ 
shows findMin  $q \in \#$  queue-to-multiset  $q$ 
and  $\forall y \in \text{set-mset } (\text{queue-to-multiset } q). \text{eprio } (\text{findMin } q) \leq \text{eprio } y$ 
using findMin-correct-aux[OF I NE]
apply simp-all

```

```

apply (force dest: bsmmap-fs-depD)
apply auto
proof goal-cases
  case prems: (1 a b)
  from prems(3) have (a, eprio a) ∈# queue-to-multiset-aux q
    apply –
    apply (frule bsmmap-fs-dep)
    apply simp
    done
  with prems(2)[rule-format, simplified]
  show ?case by auto
qed

```

```

lemma deleteMin-correct:
  assumes I: invar q
  assumes NE: q ≠ []
  shows
    invar (deleteMin q)
    queue-to-multiset (deleteMin q) = queue-to-multiset q –
    {# findMin q #}
  using deleteMin-correct-aux[OF I NE]
  apply simp-all
  apply (rule mset-image-fst-dep-pair-diff-split)
  apply (auto dest: bsmmap-fs-dep)
  done

```

```

declare insert.simps[simp del]

```

### 2.3.4 Bootstrapping: Phase 1

In this section, we define the ticked versions of the functions, as defined in [1]. These functions work on elements, i.e. only on heaps that contain at least one entry. Additionally, we define an invariant for elements, and a mapping to multisets of entries, and prove correct the ticked functions.

```

primrec findMin' where findMin' (Element e a q) = (e, a)
fun meld':: ('e, 'a::linorder) BsSkewElem ⇒
  ('e, 'a) BsSkewElem ⇒ ('e, 'a) BsSkewElem
  where meld' (Element e1 a1 q1) (Element e2 a2 q2) =
    (if a1 ≤ a2 then
      Element e1 a1 (insert (Element e2 a2 q2) q1)
    else
      Element e2 a2 (insert (Element e1 a1 q1) q2)
    )
fun insert' where
  insert' e a q = meld' (Element e a []) q
fun deleteMin' where
  deleteMin' (Element e a q) = (

```

```

    case (findMin q) of
      Element ey ay q1 =>
        Element ey ay (meld q1 (deleteMin q))
    )

```

Size-function for termination proofs

```

fun tree-level and queue-level where
  tree-level (BsNode (Element - - qd) - q) =
  max (Suc (queue-level qd)) (queue-level q) |
  queue-level [] = (0::nat) |
  queue-level (t#q) = max (tree-level t) (queue-level q)

```

```

fun level where
  level (Element - - q) = Suc (queue-level q)

```

```

lemma level-m:
  x ∈ #tree-to-multiset t ⇒ level x < Suc (tree-level t)
  x ∈ #queue-to-multiset q ⇒ level x < Suc (queue-level q)
apply (induct t and q rule: tree-level-queue-level.induct)
apply (case-tac [!] x)
apply (auto simp add: less-max-iff-disj)
done

```

```

lemma level-measure:
  x ∈ set-mset (queue-to-multiset q) ⇒ (x,(Element e a q)) ∈ measure level
  x ∈ # (queue-to-multiset q) ⇒ (x,(Element e a q)) ∈ measure level
apply (case-tac [!] x)
apply (auto dest: level-m simp del: set-image-mset)
done

```

Invariant for elements

```

function elem-invar where
  elem-invar (Element e a q) ↔
  (∀ x. x ∈ # (queue-to-multiset q) → a ≤ eprio x ∧ elem-invar x) ∧
  invar q
by pat-completeness auto
termination
proof
  show wf (measure level) by auto
qed (rule level-measure)

```

Abstraction to multisets

```

function elem-to-mset where
  elem-to-mset (Element e a q) = {# (e,a) #}
  + Union-mset (image-mset elem-to-mset (queue-to-multiset q))
by pat-completeness auto
termination
proof
  show wf (measure level) by auto

```

**qed** (*rule level-measure*)

**lemma** *insert-correct'*:

**assumes** *I*: *elem-invar* *x*  
**shows**  
*elem-invar* (*insert'* *e a x*)  
*elem-to-mset* (*insert'* *e a x*) = *elem-to-mset* *x* + {#(*e,a*)#}  
**using** *I*  
**apply** (*case-tac* [!] *x*)  
**apply** (*auto simp add: insert-correct union-ac*)  
**done**

**lemma** *meld-correct'*:

**assumes** *I*: *elem-invar* *x elem-invar* *x'*  
**shows**  
*elem-invar* (*meld'* *x x'*)  
*elem-to-mset* (*meld'* *x x'*) = *elem-to-mset* *x* + *elem-to-mset* *x'*  
**using** *I*  
**apply** (*case-tac* [!] *x*)  
**apply** (*case-tac* [!] *x'*)  
**apply** (*auto simp add: insert-correct union-ac*)  
**done**

**lemma** *findMin'-min*:

$\llbracket \text{elem-invar } x; y \in \# \text{elem-to-mset } x \rrbracket \implies \text{snd } (\text{findMin}' x) \leq \text{snd } y$   
**proof** (*induct n  $\equiv$  level* *x arbitrary: x rule: full-nat-induct*)  
**case** 1  
**note** *IH=1.hyps*[*rule-format, OF - refl*]  
**note** *PREMS=1.prem*s  
**obtain** *e a q* **where** [*simp*]: *x=Element* *e a q* **by** (*cases* *x*) *auto*  
  
**from** *PREMS*(2) **have** *y=(e,a)  $\vee$*   
*y  $\in$  #Union-mset (image-mset elem-to-mset (queue-to-multiset q))*  
**(is** *?C1  $\vee$  ?C2*)  
**by** (*auto split: if-split-asm*)  
**moreover** {  
  **assume** *y=(e,a)*  
  **with** *PREMS* **have** *?case* **by** *simp*  
} **moreover** {  
  **assume** *?C2*  
  **then obtain** *yx* **where**  
    *A: yx  $\in$  # queue-to-multiset q* **and**  
    *B: y  $\in$  # elem-to-mset yx*  
  **apply** (*auto elim!: in-image-msetE*)  
  **done**  
  
  **from** *A PREMS* **have** *IYX: elem-invar yx* **by** *auto*  
  
  **from** *PREMS*(1) *A* **have** *a  $\leq$  eprio yx* **by** *auto*

**hence**  $\text{snd } (\text{findMin}' x) \leq \text{snd } (\text{findMin}' yx)$   
**by**  $(\text{cases } yx)$  *auto*  
**also**  
**from**  $\text{IH}[\text{OF} - \text{IYX } B]$   $\text{level-}m(2)[\text{OF } A]$   
**have**  $\text{snd } (\text{findMin}' yx) \leq \text{snd } y$  **by** *simp*  
**finally have**  $?case$  .  
**} ultimately show**  $?case$  **by** *blast*  
**qed**

**lemma** *findMin-correct'*:  
**assumes**  $I$ : *elem-invar*  $x$   
**shows**  
 $\text{findMin}' x \in \# \text{ elem-to-mset } x$   
 $\forall y \in \text{set-mset } (\text{elem-to-mset } x). \text{snd } (\text{findMin}' x) \leq \text{snd } y$   
**using**  $I$   
**apply**  $(\text{cases } x)$   
**apply** *simp*  
**apply**  $(\text{simp add: findMin}'\text{-min}[\text{OF } I])$   
**done**

**lemma** *deleteMin-correct'*:  
**assumes**  $I$ : *elem-invar*  $(\text{Element } e \text{ a } q)$   
**assumes**  $\text{NE}[\text{simp}]$ :  $q \neq []$   
**shows**  
 $\text{elem-invar } (\text{deleteMin}' (\text{Element } e \text{ a } q))$   
 $\text{elem-to-mset } (\text{deleteMin}' (\text{Element } e \text{ a } q)) =$   
 $\text{elem-to-mset } (\text{Element } e \text{ a } q) - \{\# \text{ findMin}' (\text{Element } e \text{ a } q) \# \}$

**proof** –  
**from**  $I$  **have**  $\text{IQ}[\text{simp}]$ : *invar*  $q$  **by** *simp*  
**from** *findMin-correct* $[\text{OF } \text{IQ } \text{NE}]$  **have**  
 $\text{FMIQ}$ :  $\text{findMin } q \in \# \text{ queue-to-multiset } q$  **and**  
 $\text{FMIN}$ :  $\forall y. y \in \# (\text{queue-to-multiset } q) \implies \text{eprio } (\text{findMin } q) \leq \text{eprio } y$   
**by**  $(\text{auto simp del: set-image-mset})$   
**from**  $\text{FMIQ } I$  **have**  $\text{FMEI}$ : *elem-invar*  $(\text{findMin } q)$  **by** *auto*  
**from**  $I$  **have**  $\text{FEI}$ :  $\forall y. y \in \# (\text{queue-to-multiset } q) \implies \text{elem-invar } y$  **by** *auto*

**obtain**  $ey \text{ ay } qy$  **where**  $[\text{simp}]$ :  $\text{findMin } q = \text{Element } ey \text{ ay } qy$   
**by**  $(\text{cases } \text{findMin } q)$  *auto*  
**from**  $\text{FMEI}$  **have**  
 $\text{IQY}[\text{simp}]$ : *invar*  $qy$  **and**  
 $\text{AYMIN}$ :  $\forall x. x \in \# \text{ queue-to-multiset } qy \implies \text{ay} \leq \text{eprio } x$  **and**  
 $\text{QEI}$ :  $\forall x. x \in \# \text{ queue-to-multiset } qy \implies \text{elem-invar } x$   
**by** *auto*

**show** *elem-invar*  $(\text{deleteMin}' (\text{Element } e \text{ a } q))$   
**using**  $\text{AYMIN } \text{QEI } \text{FMIN } \text{FEI}$   
**by**  $(\text{auto simp add: deleteMin-correct meld-correct in-diff-count})$

**from FMIQ have**

$S: (\text{queue-to-multiset } q - \{\# \text{Element } ey \text{ ay } qy\#\}) + \{\# \text{Element } ey \text{ ay } qy\#\}$   
 $= \text{queue-to-multiset } q \text{ by } \text{simp}$

**show**  $\text{elem-to-mset } (\text{deleteMin}' (\text{Element } e \text{ a } q)) =$   
 $\text{elem-to-mset } (\text{Element } e \text{ a } q) - \{\# \text{findMin}' (\text{Element } e \text{ a } q) \#\}$   
**apply** ( $\text{simp add: deleteMin-correct meld-correct}$ )  
**by** ( $\text{subst } S[\text{symmetric}], \text{simp add: union-ac}$ )

**qed**

### 2.3.5 Bootstrapping: Phase 2

In this phase, we extend the ticked versions to also work with empty priority queues.

**definition**  $\text{bs-empty}$  **where**  $\text{bs-empty} \equiv \text{Inl } ()$

**primrec**  $\text{bs-findMin}$  **where**

$\text{bs-findMin } (\text{Inr } x) = \text{findMin}' x$

**fun**  $\text{bs-meld}$

$:: ('e, 'a::\text{linorder}) \text{BsSkewHeap} \Rightarrow ('e, 'a) \text{BsSkewHeap} \Rightarrow ('e, 'a) \text{BsSkewHeap}$

**where**

$\text{bs-meld } (\text{Inl } -) x = x \mid$

$\text{bs-meld } x (\text{Inl } -) = x \mid$

$\text{bs-meld } (\text{Inr } x) (\text{Inr } x') = \text{Inr } (\text{meld}' x x')$

**lemma** [ $\text{simp}$ ]:  $\text{bs-meld } x (\text{Inl } u) = x$

**by** ( $\text{cases } x$ )  $\text{auto}$

**primrec**  $\text{bs-insert}$

$:: 'e \Rightarrow ('a::\text{linorder}) \Rightarrow ('e, 'a) \text{BsSkewHeap} \Rightarrow ('e, 'a) \text{BsSkewHeap}$

**where**

$\text{bs-insert } e \text{ a } (\text{Inl } -) = \text{Inr } (\text{Element } e \text{ a } []) \mid$

$\text{bs-insert } e \text{ a } (\text{Inr } x) = \text{Inr } (\text{insert}' e \text{ a } x)$

**fun**  $\text{bs-deleteMin}$

$:: ('e, 'a::\text{linorder}) \text{BsSkewHeap} \Rightarrow ('e, 'a) \text{BsSkewHeap}$

**where**

$\text{bs-deleteMin } (\text{Inr } (\text{Element } e \text{ a } [])) = \text{Inl } () \mid$

$\text{bs-deleteMin } (\text{Inr } (\text{Element } e \text{ a } q)) = \text{Inr } (\text{deleteMin}' (\text{Element } e \text{ a } q))$

**primrec**  $\text{bs-invar} :: ('e, 'a::\text{linorder}) \text{BsSkewHeap} \Rightarrow \text{bool}$

**where**

$\text{bs-invar } (\text{Inl } -) \longleftrightarrow \text{True} \mid$

$\text{bs-invar } (\text{Inr } x) \longleftrightarrow \text{elem-invar } x$

**lemma** [ $\text{simp}$ ]:  $\text{bs-invar } \text{bs-empty}$  **by** ( $\text{simp add: bs-empty-def}$ )

**primrec**  $\text{bs-to-mset} :: ('e, 'a::\text{linorder}) \text{BsSkewHeap} \Rightarrow ('e \times 'a) \text{multiset}$

**where**

$bs\text{-to-mset } (Inl \ -) = \{\#\} \mid$   
 $bs\text{-to-mset } (Inr \ x) = elem\text{-to-mset } x$

**theorem** *bs-empty-correct*:  $h=bs\text{-empty} \longleftrightarrow bs\text{-to-mset } h = \{\#\}$

**apply** (*unfold bs-empty-def*)  
**apply** (*cases h*)  
**apply** *simp*  
**apply** (*case-tac b*)  
**apply** *simp*  
**done**

**lemma** *bs-mset-of-empty*[*simp*]:

$bs\text{-to-mset } bs\text{-empty} = \{\#\}$   
**by** (*simp add: bs-empty-def*)

**theorem** *bs-findMin-correct*:

**assumes** *I*: *bs-invar h*  
**assumes** *NE*:  $h \neq bs\text{-empty}$   
**shows**  $bs\text{-findMin } h \in \# \ bs\text{-to-mset } h$   
 $\forall y \in set\text{-mset } (bs\text{-to-mset } h). snd \ (bs\text{-findMin } h) \leq snd \ y$   
**using** *I NE*  
**apply** (*case-tac [!] h*)  
**apply** (*auto simp add: bs-empty-def findMin-correct'*)  
**done**

**theorem** *bs-insert-correct*:

**assumes** *I*: *bs-invar h*  
**shows**  
 $bs\text{-invar } (bs\text{-insert } e \ a \ h)$   
 $bs\text{-to-mset } (bs\text{-insert } e \ a \ h) = \{\#(e,a)\# \} + bs\text{-to-mset } h$   
**using** *I*  
**apply** (*case-tac [!] h*)  
**apply** (*simp-all*)  
**apply** (*auto simp add: meld-correct'*)  
**done**

**theorem** *bs-meld-correct*:

**assumes** *I*: *bs-invar h* *bs-invar h'*  
**shows**  
 $bs\text{-invar } (bs\text{-meld } h \ h')$   
 $bs\text{-to-mset } (bs\text{-meld } h \ h') = bs\text{-to-mset } h + bs\text{-to-mset } h'$   
**using** *I*  
**apply** (*case-tac [!] h, case-tac [!] h'*)  
**apply** (*auto simp add: meld-correct'*)  
**done**

**theorem** *bs-deleteMin-correct*:

**assumes** *I*: *bs-invar h*



```

assumes NE:  $h \neq \text{bs-empty}$ 
shows
   $\text{bs-invar } (\text{bs-deleteMin } h)$ 
   $\text{bs-to-mset } (\text{bs-deleteMin } h) = \text{bs-to-mset } h - \{\#\text{bs-findMin } h\#\}$ 
using I NE
apply (case-tac [!] h)
apply (simp-all add: bs-empty-def)
apply (case-tac [!] b)
apply (rename-tac [!] list)
apply (case-tac [!] list)
apply (simp-all del: elem-invar.simps deleteMin'.simps add: deleteMin-correct')
done

```

**end**

**interpretation** *BsSkewBinomialHeapStruc*: *Bootstrapped* .

## 2.4 Hiding the Invariant

### 2.4.1 Datatype

```

typedef (overloaded) ('e, 'a) SkewBinomialHeap =
  {q :: ('e, 'a)::linorder) BsSkewBinomialHeapStruc.BsSkewHeap. BsSkewBinomial-
HeapStruc.bs-invar q }
apply (rule-tac x=BsSkewBinomialHeapStruc.bs-empty in exI)
apply (auto)
done

```

```

lemma Rep-SkewBinomialHeap-invar[simp]:
   $\text{BsSkewBinomialHeapStruc.bs-invar } (\text{Rep-SkewBinomialHeap } x)$ 
using Rep-SkewBinomialHeap
by (auto)

```

```

lemma [simp]:
   $\text{BsSkewBinomialHeapStruc.bs-invar } q$ 
   $\implies \text{Rep-SkewBinomialHeap } (\text{Abs-SkewBinomialHeap } q) = q$ 
using Abs-SkewBinomialHeap-inverse by auto

```

```

lemma [simp, code abstype]:  $\text{Abs-SkewBinomialHeap } (\text{Rep-SkewBinomialHeap } q)$ 
  =  $q$ 
by (rule Rep-SkewBinomialHeap-inverse)

```

```

locale SkewBinomialHeap-loc
begin

```

### 2.4.2 Operations

```

definition [code]:
  to-mset t

```

$==$  *BsSkewBinomialHeapStruct.bs-to-mset* (*Rep-SkewBinomialHeap* *t*)

**definition** *empty* **where**

*empty*  $==$  *Abs-SkewBinomialHeap* *BsSkewBinomialHeapStruct.bs-empty*

**lemma** [*code abstract*, *simp*]:

*Rep-SkewBinomialHeap* *empty*  $=$  *BsSkewBinomialHeapStruct.bs-empty*  
**by** (*unfold empty-def*) *simp*

**definition** [*code*]:

*isEmpty* *q*  $==$  *Rep-SkewBinomialHeap* *q*  $=$  *BsSkewBinomialHeapStruct.bs-empty*

**lemma** *empty-rep*:

*q=empty*  $\longleftrightarrow$  *Rep-SkewBinomialHeap* *q*  $=$  *BsSkewBinomialHeapStruct.bs-empty*

**apply** (*auto simp add: empty-def*)

**apply** (*metis Rep-SkewBinomialHeap-inverse*)

**done**

**lemma** *isEmpty-correct*: *isEmpty* *q*  $\longleftrightarrow$  *q=empty*

**by** (*simp add: empty-rep isEmpty-def*)

**definition**

*insert*

$:: 'e \Rightarrow ('a::linorder) \Rightarrow ('e,'a) \text{ SkewBinomialHeap}$

$\Rightarrow ('e,'a) \text{ SkewBinomialHeap}$

**where** *insert* *e a q*  $==$

*Abs-SkewBinomialHeap* (

*BsSkewBinomialHeapStruct.bs-insert* *e a* (*Rep-SkewBinomialHeap* *q*))

**lemma** [*code abstract*]:

*Rep-SkewBinomialHeap* (*insert* *e a q*)

$=$  *BsSkewBinomialHeapStruct.bs-insert* *e a* (*Rep-SkewBinomialHeap* *q*)

**by** (*simp add: insert-def BsSkewBinomialHeapStruct.bs-insert-correct*)

**definition** [*code*]: *findMin* *q*

$==$  *BsSkewBinomialHeapStruct.bs-findMin* (*Rep-SkewBinomialHeap* *q*)

**definition** *deleteMin* *q*  $==$

*if* *q=empty* *then empty*

*else* *Abs-SkewBinomialHeap* (

*BsSkewBinomialHeapStruct.bs-deleteMin* (*Rep-SkewBinomialHeap* *q*))

We don't use equality here, to prevent the code-generator from introducing equality-class parameter for type '*a*'. Instead we use a case-distinction to check for emptiness.

**lemma** [*code abstract*]: *Rep-SkewBinomialHeap* (*deleteMin* *q*)  $=$

(*case* (*Rep-SkewBinomialHeap* *q*) *of Inl*  $\Rightarrow$  *BsSkewBinomialHeapStruct.bs-empty*

|

$\Rightarrow$  *BsSkewBinomialHeapStruct.bs-deleteMin* (*Rep-SkewBinomialHeap* *q*))

**proof** (*cases* (*Rep-SkewBinomialHeap* *q*))

**case** [*simp*]: (*Inl* *a*)

**hence** (*Rep-SkewBinomialHeap* *q*)  $=$  *BsSkewBinomialHeapStruct.bs-empty*

```

    apply (cases q)
    apply (auto simp add: BsSkewBinomialHeapStruc.bs-empty-def)
  done
thus ?thesis
  apply (auto simp add: deleteMin-def
    BsSkewBinomialHeapStruc.bs-deleteMin-correct
    BsSkewBinomialHeapStruc.bs-empty-correct empty-rep )
  done
next
case (Inr x)
hence (Rep-SkewBinomialHeap q) ≠ BsSkewBinomialHeapStruc.bs-empty
  apply (cases q)
  apply (auto simp add: BsSkewBinomialHeapStruc.bs-empty-def)
  done
thus ?thesis
  apply (simp add: Inr)
  apply (fold Inr)
  apply (auto simp add: deleteMin-def
    BsSkewBinomialHeapStruc.bs-deleteMin-correct
    BsSkewBinomialHeapStruc.bs-empty-correct empty-rep )
  done
qed

```

**definition** *meld*  $q1\ q2 ==$   
*Abs-SkewBinomialHeap* (*BsSkewBinomialHeapStruc.bs-meld*  
*(Rep-SkewBinomialHeap q1) (Rep-SkewBinomialHeap q2)*)

**lemma** [*code abstract*]:  
*Rep-SkewBinomialHeap (meld q1 q2)*  
 $=$  *BsSkewBinomialHeapStruc.bs-meld (Rep-SkewBinomialHeap q1)*  
*(Rep-SkewBinomialHeap q2)*

**by** (*simp add: meld-def BsSkewBinomialHeapStruc.bs-meld-correct*)

### 2.4.3 Correctness

**lemma** *empty-correct*:  $to-mset\ q = \{\#\} \longleftrightarrow q = empty$   
**by** (*simp add: to-mset-def BsSkewBinomialHeapStruc.bs-empty-correct empty-rep*)

**lemma** *to-mset-of-empty*[*simp*]:  $to-mset\ empty = \{\#\}$   
**by** (*simp add: empty-correct*)

**lemma** *insert-correct*:  $to-mset\ (insert\ e\ a\ q) = to-mset\ q + \{\#(e,a)\#}$   
**apply** (*unfold insert-def to-mset-def*)  
**apply** (*simp add: BsSkewBinomialHeapStruc.bs-insert-correct union-ac*)  
**done**

**lemma** *findMin-correct*:  
**assumes**  $q \neq empty$

```

shows
  findMin q ∈# to-mset q
  ∀ y ∈ set-mset (to-mset q). snd (findMin q) ≤ snd y
using assms
apply (unfold findMin-def to-mset-def)
apply (simp-all add: empty-rep BsSkewBinomialHeapStruc.bs-findMin-correct)
done

```

```

lemma deleteMin-correct:
  assumes q ≠ empty
  shows to-mset (deleteMin q) = to-mset q - {# findMin q #}
  using assms
  apply (unfold findMin-def deleteMin-def to-mset-def)
  apply (simp-all add: empty-rep BsSkewBinomialHeapStruc.bs-deleteMin-correct)
  done

```

```

lemma meld-correct:
  shows to-mset (meld q q') = to-mset q + to-mset q'
  apply (unfold to-mset-def meld-def)
  apply (simp-all add: BsSkewBinomialHeapStruc.bs-meld-correct)
  done

```

Correctness lemmas to be used with simplifier

```

lemmas correct = empty-correct deleteMin-correct meld-correct

```

**end**

```

interpretation SkewBinomialHeap: SkewBinomialHeap-loc .

```

## 2.5 Documentation

SkewBinomialHeap.to-mset::('a, 'b) SkewBinomialHeap ⇒ ('a × 'b) multiset  
 Abstraction to multiset.

SkewBinomialHeap.empty::('a, 'b) SkewBinomialHeap

The empty heap. ( $O(1)$ )

**Spec** *SkewBinomialHeap.empty-correct*:

$(\text{SkewBinomialHeap.to-mset } q = \{\#\}) = (q = \text{SkewBinomialHeap.empty})$

SkewBinomialHeap.isEmpty::('a, 'b) SkewBinomialHeap ⇒ bool

Checks whether heap is empty. Mainly used to work around code-generation issues. ( $O(1)$ )

**Spec** *SkewBinomialHeap.isEmpty-correct*:

$\text{SkewBinomialHeap.isEmpty } q = (q = \text{SkewBinomialHeap.empty})$

SkewBinomialHeap.insert

*SkewBinomialHeap.insert*::'a ⇒ 'b ⇒ ('a, 'b) *SkewBinomialHeap*  
 ⇒ ('a, 'b) *SkewBinomialHeap*

Inserts element ( $O(1)$ )

**Spec** *SkewBinomialHeap.insert-correct*:

*SkewBinomialHeap.to-mset* (*SkewBinomialHeap.insert* e a q) =  
*SkewBinomialHeap.to-mset* q + {#(e, a)#}

*SkewBinomialHeap.findMin*::('a, 'b) *SkewBinomialHeap* ⇒ 'a × 'b

Returns a minimal element ( $O(1)$ )

**Spec** *SkewBinomialHeap.findMin-correct*:

$q \neq \text{SkewBinomialHeap.empty} \implies$   
*SkewBinomialHeap.findMin* q ∈# *SkewBinomialHeap.to-mset* q  
 $q \neq \text{SkewBinomialHeap.empty} \implies$   
 $\forall y \in \# \text{SkewBinomialHeap.to-mset } q. \text{snd} (\text{SkewBinomialHeap.findMin } q) \leq \text{snd } y$

*SkewBinomialHeap.deleteMin*

*SkewBinomialHeap.deleteMin*::('a, 'b) *SkewBinomialHeap*  
 ⇒ ('a, 'b) *SkewBinomialHeap*

Deletes *the* element that is returned by *find\_min*.  $O(\log(n))$

**Spec** *SkewBinomialHeap.deleteMin-correct*:

$q \neq \text{SkewBinomialHeap.empty} \implies$   
*SkewBinomialHeap.to-mset* (*SkewBinomialHeap.deleteMin* q) =  
*SkewBinomialHeap.to-mset* q - {#*SkewBinomialHeap.findMin* q#}

*SkewBinomialHeap.meld*

*SkewBinomialHeap.meld*::('a, 'b) *SkewBinomialHeap*  
 ⇒ ('a, 'b) *SkewBinomialHeap*  
 ⇒ ('a, 'b) *SkewBinomialHeap*

Melds two heaps ( $O(1)$ )

**Spec** *SkewBinomialHeap.meld-correct*:

*SkewBinomialHeap.to-mset* (*SkewBinomialHeap.meld* q q') =  
*SkewBinomialHeap.to-mset* q + *SkewBinomialHeap.to-mset* q'

end

## References

- [1] G. S. Brodal and C. Okasaki. Optimal purely functional priority queues.  
*Journal of Functional Programming*, 6:839–857, 1996.