Functional Data Structures with Isabelle/HOL

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Part II Functional Data Structures

Chapter 6 Sorting



2 Insertion Sort

Time





2 Insertion Sort

Time



sorted :: ('a::linorder) list \Rightarrow bool

sorted [] = True sorted $(x \# ys) = ((\forall y \in set ys. x \le y) \land sorted ys)$

Correctness of sorting

Specification of *sort* :: (*'a::linorder*) *list* \Rightarrow *'a list*:

sorted (sort xs)

Is that it? How about

$$set (sort xs) = set xs$$

Better: every *x* occurs as often in *sort xs* as in *xs*. More succinctly:

$$mset (sort xs) = mset xs$$

where $mset :: 'a \ list \Rightarrow 'a \ multiset$

What are multisets?

Sets with (possibly) repeated elements

Some operations:

{#}	::	'a multiset
add_mset	::	$a \Rightarrow a multiset \Rightarrow a multiset$
+	::	'a multiset \Rightarrow 'a multiset \Rightarrow 'a multiset
mset	::	'a list \Rightarrow 'a multiset
set_mset	::	'a multiset \Rightarrow 'a set

Import *HOL–Library*. *Multiset*

1 Correctness

2 Insertion Sort

3 Time



HOL/Data_Structures/Sorting.thy

Insertion Sort Correctness

1 Correctness

2 Insertion Sort





Principle: Count function calls

For every function $f :: \tau_1 \Rightarrow ... \Rightarrow \tau_n \Rightarrow \tau$ define a *timing function* $T_f :: \tau_1 \Rightarrow ... \Rightarrow \tau_n \Rightarrow nat$:

Translation of defining equations: $\mathcal{E}\llbracket p_1 \dots p_n = e \rrbracket = (T_f \ p_1 \dots \ p_n = \mathcal{T}\llbracket e \rrbracket + 1)$

Translation of expressions:

 $\mathcal{T}\llbracket g \ e_1 \ \dots \ e_k \rrbracket \ = \ \mathcal{T}\llbracket e_1 \rrbracket \ + \ \dots \ + \ \mathcal{T}\llbracket e_k \rrbracket \ + \ T_g \ e_1 \ \dots \ e_k$

All other operations (variable access, constants, constructors, primitive operations on *bool* and numbers) cost 1 time unit

Example: @

$$\begin{aligned} & \mathcal{E}[\![\ [] \ @ \ ys = ys \]\!] \\ &= \ (T_{@} \ [] \ ys = \mathcal{T}[\![ys]\!] + 1) \\ &= \ (T_{@} \ [] \ ys = 2) \end{aligned}$$

 $\mathcal{E}[[(x \ \# \ xs) \ @ \ ys = x \ \# \ (xs \ @ \ ys)]] \\ = (T_{@} \ (x \ \# \ xs) \ ys = \mathcal{T}[[x \ \# \ (xs \ @ \ ys)]] + 1) \\ = (T_{@} \ (x \ \# \ xs) \ ys = T_{@} \ xs \ ys + 5)$

$$\mathcal{T}\llbracket x \ \# \ (xs \ @ \ ys) \rrbracket \\ = \mathcal{T}\llbracket x \rrbracket + \mathcal{T}\llbracket xs \ @ \ ys \rrbracket + T_{\#} \ x \ (xs \ @ \ ys) \\ = 1 + (\mathcal{T}\llbracket xs \rrbracket + \mathcal{T}\llbracket ys \rrbracket + T_{\textcircled{@}} \ xs \ ys) + 1 \\ = 1 + (1 + 1 + T_{\textcircled{@}} \ xs \ ys) + 1$$

if and case

So far we model a call-by-value semantics

Conditionals and case expressions are evaluated lazily.

 $\mathcal{T}\llbracket \text{if } b \text{ then } e_1 \text{ else } e_2 \rrbracket$ = $\mathcal{T}\llbracket b \rrbracket + (\text{if } b \text{ then } \mathcal{T}\llbracket e_1 \rrbracket \text{ else } \mathcal{T}\llbracket e_2 \rrbracket)$ $\mathcal{T}\llbracket \text{case } e \text{ of } p_1 \Rightarrow e_1 \mid \ldots \mid p_k \Rightarrow e_k \rrbracket$ = $\mathcal{T}\llbracket e \rrbracket + (\text{case } e \text{ of } p_1 \Rightarrow \mathcal{T}\llbracket e_1 \rrbracket \mid \ldots \mid p_k \Rightarrow \mathcal{T}\llbracket e_k \rrbracket)$

Also special: let $x = t_1$ in t_2

O(.) is enough

$\implies \text{Reduce all additive constants to 1}$ Example $T_{@} (x \# xs) ys = T_{@} xs ys + 5 \rightsquigarrow$ $T_{@} (x \# xs) ys = T_{@} xs ys + 1$

This means we count only

- the defined functions via T_f and
- +1 for the function call itself.

All other operations (variables etc) cost 0, not 1.

Discussion

- The definition of T_f from f can be automated.
- The correctness of T_f could be proved w.r.t. a semantics that counts computation steps.
- Precise complexity bounds (as opposed to O(.)) would require a formal model of (at least) the compiler and the hardware.

HOL/Data_Structures/Sorting.thy

Insertion sort complexity

1 Correctness

2 Insertion Sort

3 Time





merge :: 'a list
$$\Rightarrow$$
 'a list \Rightarrow 'a list
merge [] $ys = ys$
merge xs [] $= xs$
merge $(x \# xs) (y \# ys) =$
(if $x \le y$ then $x \#$ merge $xs (y \# ys)$
else $y \#$ merge $(x \# xs) ys$)

 $msort :: 'a \ list \Rightarrow 'a \ list$ $msort \ xs =$ $(let \ n = length \ xs$ in if $n \le 1$ then xselse merge $(msort \ (take \ (n \ div \ 2) \ xs)))$ $(msort \ (drop \ (n \ div \ 2) \ xs)))$

Number of comparisons

 $\begin{array}{l} C_{-}merge :: \ 'a \ list \Rightarrow \ 'a \ list \Rightarrow \ nat \\ C_{-}msort :: \ 'a \ list \Rightarrow \ nat \end{array}$

Lemma *C_merge xs ys*

Theorem length $xs = 2^k \implies C_{-}msort \ xs \le k * 2^k$

HOL/Data_Structures/Sorting.thy

Merge Sort



msort bu :: 'a list \Rightarrow 'a list $msort_bu \ xs = merge_all \ (map \ (\lambda x. \ [x]) \ xs)$ $merge_all :: 'a \ list \ list \Rightarrow 'a \ list$ $merge_all || = ||$ $merge_{all} [xs] = xs$ $merge_{all} xss = merge_{all} (merge_{adj} xss)$ $merge_adj :: 'a \ list \ list \Rightarrow 'a \ list \ list$ $merge_adj [] = []$ $merge_adj [xs] = [xs]$ $merge_adj (xs \# ys \# zss) =$ merge xs ys # merge_adj zss

Number of comparisons

 $C_merge_adj :: 'a \ list \ list \Rightarrow nat$ $C_merge_all :: 'a \ list \ list \Rightarrow nat$ $C_msort_bu :: 'a \ list \Rightarrow nat$ **Theorem** $length \ xs = 2^k \implies C_msort_bu \ xs < k * 2^k$

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HOL/Data_Structures/Sorting.thy

Bottom-Up Merge Sort

Even better

Make use of already sorted subsequences

Example Sorting [7, 3, 1, 2, 5]: do not start with [[7], [3], [1], [2], [5]]but with [[1, 3, 7], [2, 5]]

Archive of Formal Proofs

https://www.isa-afp.org/entries/ Efficient-Mergesort.shtml

Chapter 7 Binary Trees



6 Basic Functions

(Almost) Complete Trees

Binary Trees

Basic Functions

(Almost) Complete Trees

HOL/Library/Tree.thy

Binary trees

datatype 'a tree = Leaf | Node ('a tree) 'a ('a tree) Abbreviations: $\langle \rangle \equiv Leaf$ $\langle l, a, r \rangle \equiv Node \ l \ a \ r$

Most of the time: tree = binary tree

6 Binary Trees

6 Basic Functions

(Almost) Complete Trees

Tree traversal

inorder :: 'a tree \Rightarrow 'a list inorder $\langle \rangle = []$ inorder $\langle l, x, r \rangle = inorder \ l @ [x] @ inorder r$ preorder :: 'a tree \Rightarrow 'a list preorder $\langle \rangle = []$ preorder $\langle l, x, r \rangle = x \#$ preorder l @ preorder rpostorder :: 'a tree \Rightarrow 'a list postorder $\langle \rangle = ||$ postorder $\langle l, x, r \rangle = postorder \ l @ postorder \ r @ [x]$

Size

- size :: 'a tree \Rightarrow nat $|\langle\rangle| = 0$ $|\langle l, \neg, r \rangle| = |l| + |r| + 1$
- size1 :: 'a tree \Rightarrow nat $|\langle\rangle|_1 = 1$ $|\langle l, -, r \rangle|_1 = |l|_1 + |r|_1$

Lemma $|t|_1 = |t| + 1$

Warning: |.| and $|.|_1$ only on slides
Height

Minimal height

 $min_height :: 'a \ tree \Rightarrow nat$ $mh(\langle \rangle) = 0$ $mh(\langle l, -, r \rangle) = min (mh(l)) (mh(r)) + 1$ Warning: mh(.) only on slides **Lemma** $mh(t) \leq h(t)$ Lemma $2^{mh(t)} < |t|_1$

Binary Trees

Basic Functions

(Almost) Complete Trees

Complete tree

 $\begin{array}{l} complete :: \ 'a \ tree \Rightarrow bool\\ complete \ \langle \rangle = \ True\\ complete \ \langle l, \ _, \ r \rangle =\\ (h(l) = h(r) \ \land \ complete \ l \ \land \ complete \ r) \end{array}$

Lemma complete t = (mh(t) = h(t))

Lemma complete
$$t \Longrightarrow |t|_1 = 2^{h(t)}$$

Lemma \neg complete $t \Longrightarrow |t|_1 < 2^{h(t)}$ **Lemma** \neg complete $t \Longrightarrow 2^{mh(t)} < |t|_1$

Corollary $|t|_1 = 2^{h(t)} \Longrightarrow complete \ t$ **Corollary** $|t|_1 = 2^{mh(t)} \Longrightarrow complete \ t$

Almost complete tree

acomplete :: 'a tree \Rightarrow bool acomplete $t = (h(t) - mh(t) \le 1)$

Almost complete trees have optimal height: Lemma If *acomplete* t and $|t| \leq |t'|$ then $h(t) \leq h(t')$.

Warning

- The terms *complete* and *almost complete* are not defined uniquely in the literature.
- For example, Knuth calls *complete* what we call *almost complete*.

Chapter 8 Search Trees

- **8** Unbalanced BST
- Ø Abstract Data Types
- 1 2-3 Trees
- Red-Black Trees
- More Search Trees
- Union, Intersection, Difference on BSTs
- **(1)** Tries and Patricia Tries

Most of the material focuses on BSTs = binary search trees

BSTs represent sets

Any tree represents a set:

 $set_tree :: 'a \ tree \Rightarrow 'a \ set$ $set_tree \ \langle \rangle = \{\}$ $set_tree \ \langle l, x, r \rangle = set_tree \ l \cup \{x\} \cup set_tree \ r$

A BST represents a set that can be searched in time ${\cal O}(h(t))$

Function *set_tree* is called an *abstraction function* because it maps the implementation to the abstract mathematical object

bst

 $bst :: 'a \ tree \Rightarrow bool$

 $bst \langle \rangle = True$ $bst \langle l, a, r \rangle =$ $((\forall x \in set_tree \ l. \ x < a) \land$ $(\forall x \in set_tree \ r. \ a < x) \land bst \ l \land bst \ r)$

Type 'a must be in class *linorder* ('a :: *linorder*) where *linorder* are *linear orders* (also called *total orders*).

Note: *nat*, *int* and *real* are in class *linorder*

Set interface

- An implementation of sets of elements of type a must provide
 - An implementation type 's
 - *empty* :: 's
 - insert :: $a \Rightarrow s \Rightarrow s$
 - delete :: $'a \Rightarrow 's \Rightarrow 's$
 - $isin :: \quad 's \Rightarrow 'a \Rightarrow bool$

Map interface

Instead of a set, a search tree can also implement a map from 'a to 'b:

- An implementation type 'm
- empty :: 'm
- $update :: 'a \Rightarrow 'b \Rightarrow 'm \Rightarrow 'm$
- delete :: $'a \Rightarrow 'm \Rightarrow 'm$
- $lookup :: 'm \Rightarrow 'a \Rightarrow 'b option$

Sets are a special case of maps

Comparison of elements

We assume that the element type 'a is a linear order Instead of using < and \leq directly: **datatype** $cmp_{-}val = LT \mid EQ \mid GT$ $cmp \ x \ y =$ (if x < y then LT else if x = y then EQ else GT)



- O Abstract Data Types
- 10 2-3 Trees
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8 Unbalanced BST Implementation

Correctness Correctness Proof Method Based on Sorted Lists Implementation type: 'a tree

empty = Leaf $insert \ x \ \langle \rangle = \langle \langle \rangle, \ x, \ \langle \rangle \rangle$ $insert \ x \ \langle l, \ a, \ r \rangle = (case \ cmp \ x \ a \ of$ $LT \Rightarrow \langle insert \ x \ l, \ a, \ r \rangle$ $| \ EQ \Rightarrow \langle l, \ a, \ r \rangle$ $| \ GT \Rightarrow \langle l, \ a, \ insert \ x \ r \rangle)$

 $\begin{array}{l} isin \ \langle \rangle \ x = False \\ isin \ \langle l, \ a, \ r \rangle \ x = ({\it case } \ cmp \ x \ a \ {\it of} \\ LT \Rightarrow \ isin \ l \ x \\ | \ EQ \Rightarrow \ True \\ | \ GT \Rightarrow \ isin \ r \ x) \end{array}$

delete $x \langle \rangle = \langle \rangle$ delete $x \langle l, a, r \rangle =$ (case $cmp \ x \ a$ of $LT \Rightarrow \langle delete \ x \ l, \ a, \ r \rangle$ $| EQ \Rightarrow \text{if } r = \langle \rangle \text{ then } l$ else let $(a', r') = split_min r$ in $\langle l, a', r' \rangle$ $| GT \Rightarrow \langle l, a, delete \ x \ r \rangle)$ $split_min \langle l, a, r \rangle =$ (if $l = \langle \rangle$ then (a, r)else let $(x, l') = split_min l in (x, \langle l', a, r \rangle)$

8 Unbalanced BST Implementation Correctness Correctness Proof Method Based on Sorted Lists

Why is this implementation correct?

Because empty insert delete isin simulate $\{\} \cup \{.\} - \{.\} \in$

 $set_tree \ empty = \{\}$ $set_tree \ (insert \ x \ t) = set_tree \ t \cup \{x\}$ $set_tree \ (delete \ x \ t) = set_tree \ t - \{x\}$ $isin \ t \ x = (x \in set_tree \ t)$

Under the assumption bst t

Also: *bst* must be invariant

 $bst \ empty$ $bst \ t \implies bst \ (insert \ x \ t)$ $bst \ t \implies bst \ (delete \ x \ t)$

8 Unbalanced BST

Implementation Correctness

Correctness Proof Method Based on Sorted Lists



Local definition:

sorted means sorted w.r.t. < No duplicates!

\implies bst t can be expressed as sorted(inorder t)

Conduct proofs on sorted lists, not sets

Two kinds of invariants

- Unbalanced trees only need the invariant *bst*
- More efficient search trees come with additional structural invariants = balance criteria.

Correctness via sorted lists

Correctness proofs of (almost) all search trees covered in this course can be automated.

Except for the structural invariants.

Therefore we concentrate on the latter.

For details see file See HOL/Data_Structures/Set_Specs.thy and T. Nipkow. Automatic Functional Correctness Proofs for Functional Search Trees. Interactive Theorem Proving, LNCS, 2016.

Output Description 10 Control 10 Control

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A methodological interlude:

A closer look at ADT principles and their realization in Isabelle

Set and binary search tree as examples (ignoring *delete*)

Abstract Data Types Defining ADTs Using ADTs Implementing ADTs

ADT = interface + specification

Example (Set interface) empty :: 's $insert :: 'a \Rightarrow 's \Rightarrow 's$ $isin :: 's \Rightarrow 'a \Rightarrow bool$

We assume that each ADT describes one

Type of Interest T

Above: T = 's

Model-oriented specification

Specify type T via a model = existing HOL type A Motto: T should behave like A

Specification of "behaves like" via an

• abstraction function $\alpha :: T \Rightarrow A$

Only some elements of T represent elements of A:

• invariant invar :: $T \Rightarrow bool$

 α and invar are part of the interface, but only for specification and verification purposes

Example (Set ADT)

empty :: ...insert :: ... isin :: ...set :: $'s \Rightarrow 'a \ set$ (name arbitrary) *invar* :: $s \Rightarrow bool$ (name arbitrary) set $empty = \{\}$ $invar \ s \implies set(insert \ x \ s) = set \ s \cup \{x\}$ invar $s \implies isin \ s \ x = (x \in set \ s)$ invar empty $invar \ s \implies invar(insert \ x \ s)$

In Isabelle: Iocale

locale Set =fixes empty :: 's**fixes** insert :: $a \Rightarrow s \Rightarrow s$ **fixes** isin :: 's \Rightarrow 'a \Rightarrow bool fixes set :: 's \Rightarrow 'a set **fixes** invar :: $'s \Rightarrow bool$ assumes set $empty = \{\}$ assumes invar $s \implies isin \ s \ x = (x \in set \ s)$ assumes invar $s \Longrightarrow set(insert \ x \ s) = set \ s \cup \{x\}$ assumes invar empty assumes invar $s \implies invar(insert \ x \ s)$

See HOL/Data_Structures/Set_Specs.thy

Formally, in general

To ease notation, generalize α and *invar* (conceptually): α is the identity and *invar* is *True* on types other than *T*

Specification of each interface function f (on T):

- f must behave like some function f_A (on A): invar t₁ ∧ ... ∧ invar t_n ⇒ α(f t₁ ... t_n) = f_A (α t₁) ... (α t_n) (α is a homomorphism)
- f must preserve the invariant: $invar t_1 \land ... \land invar t_n \implies invar(f t_1 ... t_n)$

Abstract Data Types
 Defining ADTs
 Using ADTs
 Implementing ADTs
The purpose of an ADT is to provide a context for implementing generic algorithms parameterized with the interface functions of the ADT.

Example

locale Set = fixes ... assumes ...

begin

fun set_of_list **where** set_of_list [] = empty | set_of_list (x # xs) = insert x ($set_of_list xs$)

lemma invar(set_of_list xs)
by(induction xs)
 (auto simp: invar_empty invar_insert)

end

Abstract Data Types
 Defining ADTs
 Using ADTs
 Implementing ADTs

- Implement interface
- Prove specification

Example

Define functions *isin* and *insert* on type 'a tree with invariant *bst*.

Now implement locale Set:

In Isabelle: interpretation

interpretation Set

where empty = Leaf and isin = isin

and insert = insert and $set = set_tree$ and invar = bst proof

show set_tree Leaf = $\{\} \langle proof \rangle$

next

fix s assume bst s show set_tree (insert x s) = set_tree $s \cup \{x\}$ $\langle proof \rangle$ next

qed

Interpretation of Set also yields

- function $set_of_list :: 'a \ list \Rightarrow 'a \ tree$
- theorem *bst* (*set_of_list xs*)

Now back to search trees ...

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HOL/Data_Structures/ Tree23_Set.thy

2-3 Trees

$$\begin{array}{l} \textbf{datatype} \ 'a \ tree23 = \langle \rangle \\ | \ Node2 \ ('a \ tree23) \ 'a \ ('a \ tree23) \\ | \ Node3 \ ('a \ tree23) \ 'a \ ('a \ tree23) \ 'a \ ('a \ tree23) \end{array}$$

Abbreviations:

$$\begin{array}{rcl} \langle l, \ a, \ r \rangle &\equiv& Node2 \ l \ a \ r \\ \langle l, \ a, \ m, \ b, \ r \rangle &\equiv& Node3 \ l \ a \ m \ b \ r \end{array}$$

isin

$$\begin{array}{l} isin \ \langle l, \ a, \ m, \ b, \ r \rangle \ x = \\ (\texttt{case} \ cmp \ x \ a \ \texttt{of} \\ LT \Rightarrow \ isin \ l \ x \\ \mid EQ \Rightarrow \ True \\ \mid GT \Rightarrow \ \texttt{case} \ cmp \ x \ b \ \texttt{of} \\ LT \Rightarrow \ isin \ m \ x \\ \mid EQ \Rightarrow \ True \\ \mid EQ \Rightarrow \ True \\ \mid GT \Rightarrow \ isin \ m \ x \end{array}$$

Assumes the usual ordering invariant

Structural invariant *complete*

All leaves are at the same level:

 $complete \langle \rangle = True$

 $\begin{array}{l} complete \ \langle l, \ _, \ r \rangle = \\ (h(l) = h(r) \ \land \ complete \ l \ \land \ complete \ r) \end{array}$

 $\begin{array}{l} complete \ \langle l, \ _, \ m, \ _, \ r \rangle = \\ (h(l) = h(m) \land h(m) = h(r) \land \\ complete \ l \land \ complete \ m \land \ complete \ r) \end{array}$

Lemma complete $t \Longrightarrow 2^{h(t)} \le |t| + 1$

The idea:

Leaf	\rightsquigarrow	Node2
Node2	\rightsquigarrow	Node3
Node3	\rightsquigarrow	overflow, pass 1 element back up

Two possible return values:

- tree accommodates new element without increasing height: *TI t*
- tree overflows: $OF \ l \ x \ r$

datatype 'a
$$upI = TI$$
 ('a tree23)
| OF ('a tree23) 'a ('a tree23)

treeI :: 'a $upI \Rightarrow$ 'a tree23 treeI (TI t) = t treeI (OF l a r) = $\langle l, a, r \rangle$

insert ::
$$a \Rightarrow a$$
 tree23 $\Rightarrow a$ tree23
insert $x \ t = treeI \ (ins \ x \ t)$

$$ins :: 'a \Rightarrow 'a \ tree23 \Rightarrow 'a \ upI$$

ins $x \langle \rangle = OF \langle \rangle x \langle \rangle$ ins $x \langle l, a, r \rangle =$ case $cmp \ x \ a$ of $LT \Rightarrow$ case ins x l of $TI \ l' \Rightarrow TI \ \langle l', a, r \rangle$ $| OF l_1 \ b \ l_2 \Rightarrow TI \langle l_1, \ b, \ l_2, \ a, \ r \rangle$ $| EQ \Rightarrow TI \langle l, a, r \rangle$ $GT \Rightarrow \mathsf{case} \ ins \ x \ r \ \mathsf{of}$ $TI r' \Rightarrow TI \langle l, a, r' \rangle$ $| OF r_1 \ b \ r_2 \Rightarrow TI \langle l, a, r_1, b, r_2 \rangle$

ins $x \langle l, a, m, b, r \rangle =$ case $cmp \ x \ a$ of $LT \Rightarrow$ case ins x l of $TI \ l' \Rightarrow TI \ \langle l', a, m, b, r \rangle$ $| OF l_1 c l_2 \Rightarrow OF \langle l_1, c, l_2 \rangle a \langle m, b, r \rangle$ $| EQ \Rightarrow TI \langle l, a, m, b, r \rangle$ $GT \Rightarrow$ case $cmp \ x \ b$ of $LT \Rightarrow$ case ins x m of $TI \ m' \Rightarrow TI \langle l, a, m', b, r \rangle$ $| OF m_1 c m_2 \Rightarrow OF \langle l, a, m_1 \rangle c \langle m_2, b, r \rangle$ $| EQ \Rightarrow TI \langle l, a, m, b, r \rangle$ $GT \Rightarrow \mathsf{case} \ ins \ x \ r \ \mathsf{of}$ $TI r' \rightarrow TI / l a m h r'$

Insertion preserves *complete*

Lemma

 $\begin{array}{l} complete \ t \Longrightarrow \\ complete \ (treeI \ (ins \ a \ t)) \land hI \ (ins \ a \ t) = h(t) \\ \textbf{where} \ hI :: \ 'a \ upI \Rightarrow nat \\ hI \ (TI \ t) = h(t) \\ hI \ (OF \ l \ a \ r) = h(l) \end{array}$

Proof by induction on t. Base and step automatic.

Corollary complete $t \implies complete (insert \ a \ t)$

The idea:

 $Node3 \quad \rightsquigarrow \quad Node2$ $Node2 \quad \rightsquigarrow \quad \text{underflow, height decreases by 1}$

Underflow: merge with siblings on the way up

Two possible return values:

- height unchanged: TD t
- height decreased by 1: UF t

datatype 'a upD = TD ('a tree23) | UF ('a tree23)

treeD (TD t) = ttreeD (UF t) = t

$$delete :: 'a \Rightarrow 'a \ tree23 \Rightarrow 'a \ tree23$$
$$delete \ x \ t = \ treeD \ (del \ x \ t)$$

$$del :: 'a \Rightarrow 'a \ tree23 \Rightarrow 'a \ upD$$

$$del \ x \ \langle \rangle = TD \ \langle \rangle$$

$$del \ x \ \langle \langle \rangle, \ a, \ \langle \rangle \rangle =$$

(if $x = a$ then $UF \ \langle \rangle$ else $TD \ \langle \langle \rangle, \ a, \ \langle \rangle \rangle$)

$$del \ x \ \langle \langle \rangle, \ a, \ \langle \rangle, \ b, \ \langle \rangle = \dots$$

 $\begin{array}{l} del \ x \ \langle l, \ a, \ r \rangle = \\ (\texttt{case} \ cmp \ x \ a \ \texttt{of} \\ LT \Rightarrow \ node21 \ (del \ x \ l) \ a \ r \\ | \ EQ \Rightarrow \mathsf{let} \ (a', \ t) = \ split_min \ r \ \texttt{in} \ node22 \ l \ a' \ t \\ | \ GT \Rightarrow \ node22 \ l \ a \ (del \ x \ r)) \end{array}$

$$node21 (TD t_1) a t_2 = TD \langle t_1, a, t_2 \rangle$$

$$node21 (UF t_1) a \langle t_2, b, t_3 \rangle = UF \langle t_1, a, t_2, b, t_3 \rangle$$

$$node21 (UF t_1) a \langle t_2, b, t_3, c, t_4 \rangle =$$

$$TD \langle \langle t_1, a, t_2 \rangle, b, \langle t_3, c, t_4 \rangle \rangle$$

Analogous: *node*22

Deletion preserves *complete*

After 13 simple lemmas: Lemma $complete \ t \implies complete \ (treeD \ (del \ x \ t))$ Corollary $complete \ t \implies complete \ (delete \ x \ t)$

Beyond 2-3 trees

 $\begin{array}{l} \textbf{datatype} \ 'a \ tree 234 = \\ Leaf \mid Node2 \ \dots \ \mid Node3 \ \dots \ \mid Node4 \ \dots \end{array}$

Like 2-3 trees, but with many more cases The general case:

B-trees and (a, b)-trees

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HOL/Data_Structures/ RBT_Set.thy

Relationship to 2-3-4 trees

Idea: encode 2-3-4 trees as binary trees; use color to express grouping

$$\begin{array}{lll} \langle \rangle &\approx & \langle \rangle \\ \langle t_1, a, t_2 \rangle &\approx & \langle t_1, a, t_2 \rangle \\ \langle t_1, a, t_2, b, t_3 \rangle &\approx & \langle \langle t_1, a, t_2 \rangle, b, t_3 \rangle \text{ or } \langle t_1, a, \langle t_2, b, t_3 \rangle \rangle \\ \langle t_1, a, t_2, b, t_3, c, t_4 \rangle &\approx & \langle \langle t_1, a, t_2 \rangle, b, \langle t_3, c, t_4 \rangle \rangle \end{array}$$

Red means "I am part of a bigger node"

Structural invariants

- The root is
- Every $\langle \rangle$ is considered Black.
- If a node is Red,
- All paths from a node to a leaf have the same number of

Red-black trees

datatype color = Red | Blacktype_synonym 'a $rbt = ('a \times color)$ tree Abbreviations:

 $\begin{array}{rcl} R \ l \ a \ r & \equiv & Node \ l \ (a, \ Red) \ r \\ B \ l \ a \ r & \equiv & Node \ l \ (a, \ Black) \ r \end{array}$

Color

 $color :: 'a \ rbt \Rightarrow color$ $color \langle \rangle = Black$ $color \langle -, (-, c), - \rangle = c$

$$paint :: color \Rightarrow 'a \ rbt \Rightarrow 'a \ rbt$$

$$paint \ c \ \langle \rangle = \langle \rangle$$

$$paint \ c \ \langle l, \ (a, \ _), \ r \rangle = \langle l, \ (a, \ c), \ r \rangle$$

Structural invariants

 $rbt :: 'a \ rbt \Rightarrow bool$ $rbt \ t = (invc \ t \land invh \ t \land color \ t = Black)$ $invc :: 'a \ rbt \Rightarrow bool$ $invc \langle \rangle = True$ inve $\langle l, (-, c), r \rangle =$ $((c = Red \longrightarrow color \ l = Black \land color \ r = Black) \land$ invc $l \wedge invc r$

Structural invariants

 $invh :: 'a \ rbt \Rightarrow bool$ $invh \langle \rangle = True$ $invh \langle l, (-, -), r \rangle = (bh(l) = bh(r) \land invh \ l \land invh \ r)$ $bheight :: 'a \ rbt \Rightarrow nat$ $bh(\langle \rangle) = 0$ $bh(\langle l, (-, c), -\rangle) =$ (if c = Black then bh(l) + 1 else bh(l))

Logarithmic height

Lemma $rbt \ t \implies h(t) \le 2 * \log_2 |t|_1$ Intuition: $h(t) \ / \ 2 \le bh(t) \le mh(t) \le \log_2 |t|_1$

insert :: ' $a \Rightarrow 'a \ rbt \Rightarrow 'a \ rbt$ insert $x \ t = paint \ Black \ (ins \ x \ t)$ $ins :: 'a \Rightarrow 'a \ rbt \Rightarrow 'a \ rbt$ ins $x \langle \rangle = R \langle \rangle x \langle \rangle$ $ins \ x \ (B \ l \ a \ r) = (case \ cmp \ x \ a \ of$ $LT \Rightarrow baliL (ins \ x \ l) \ a \ r$ $| EQ \Rightarrow B l a r$ $| GT \Rightarrow baliR \ l \ a \ (ins \ x \ r))$ ins $x (R \ l \ a \ r) = (case \ cmp \ x \ a \ of$ $LT \Rightarrow R (ins \ x \ l) \ a \ r$ $\mid EQ \Rightarrow R \ l \ a \ r$ $GT \Rightarrow R \ l \ a \ (ins \ x \ r))$

Adjusting colors

baliL, $baliR :: 'a \ rbt \Rightarrow 'a \Rightarrow 'a \ rbt \Rightarrow 'a \ rbt$

- Combine arguments $l \ a \ r$ into tree, ideally $\langle l, \ a, \ r \rangle$
- Treat invariant violation Red-Red in l/r baliL (R (R t_1 a_1 t_2) a_2 t_3) a_3 t_4 = R (B t_1 a_1 t_2) a_2 (B t_3 a_3 t_4) baliL (R t_1 a_1 (R t_2 a_2 t_3)) a_3 t_4 = R (B t_1 a_1 t_2) a_2 (B t_3 a_3 t_4)
- Principle: replace Red-Red by Red-Black
- Final equation: baliL l a r = B l a r
- Symmetric: *baliR*
Preservation of invariant

After 14 simple lemmas: Theorem $rbt \ t \implies rbt \ (insert \ x \ t)$

Proof in CLRS

8 Chapter 17 Red Black Dre

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The while loop in lines 1–15 maintains the following three-part invariant at the nart of each iteration of the loop:

- a. Node z is red.
- b. If z, p is the root, then z, p is black.
- c. If the two violates any of the md-black properties, then it violates at most one of them, and the violation is of either property 2 or property 4. If the two violates property 2, it is because z in the root and is red. If the two violates property 4, it is because z on z, p are red.

Put (c), which duals with violations of ned-black properties, is more contral to theoring that RH-boards-Picture sources the ned-black properties dua puts (c) and (b), which we use along the way to understand situations in the code. Because wiTH for focusing on node c; and and ones near it is the twice, it helps to know from put (c) that z is ned. We shall use put (b) to show that the node $z_{z,0,P}$ exists when we reference it in itsec, 2, 3, 7, 8, 13 and 14.

Recall that we need to show that a loop invariant is true prior to the first intration of the loop, that each iteration maintains the loop invariant, and that the loop invariant gives us a useful property at loop termination.

where gives the deterministic property of neuropermeasure. We dere with the initialization and neuralisation arguments. Then, as we examlian how the body of the loop works in more detail, we shall argue that the loop maintains the interaint report each therefies. Along the way, we shall also demonstrate that each interaint or follow has two possible outcomes: either the pointer 2 moves up the two, or we perform some rotations and then the loop terminatance.

Initialization: Prior to the first iteration of the loop, we started with a red-black true with no violations, and we added a red node 7. We show that each part of the invariant holds at the time RB-Dynarr-Pyxyr is called:

- a. When R.B-DNERT-FIXUP is called. 7 is the red node that was added.
- b. If z,p is the root, then z,p started out black and did not change prior to the call of RB-bounty-Percur.
- c. We have already seen that properties 1, 3, and 5 hold when RB-DOMET-FECUP is called.

If the true violates property 2, then the red root must be the newly added node 2, which is the only internal node in the true. Because the parent and both children of 2 are the semical, which is black, the true deen not also violate property 4. Thus, this violation of property 2 is the only violation of red-black properties in the entire true.

If the tree violates property 4, then, because the children of node z are black seminols and the tree had no other violations prior to z being added, the

Figure 12.4. Case 1 of the proceeding HB INSERT-FIGURE Approach for induced, since ξ and its proved ξ per solution X. We dotted the state the same since balance (x), $x_{ij} \in X$, and x_{ij} is an induced to the solution $x_{ij} \in X_{ij}$, and x have balance and $x_{ij} \in X_{ij}$. Since the form and x have balance the solution of proceeding the solution of same solution procession. Since the solution $x_{ij} \in X_{ij}$ is a solution of the solu

If node ξ^* is the root at the start of the next iteration, then case 1 corrected the lone violation of property 4 in this iteration. Since ξ^* is red and it is the root, property 2 becomes the only one that is violated, and this violation is due to ξ^* .

If node ζ' is not for root it the start of the next iteration, then case 1 has not created a violation of property 2. Case 1 conversed the lows violation of property 2 that existed at the start of this iteration. It then made ζ and list $\zeta'_{\mathcal{F}}$ advances $H \subset \mathcal{F}_{\mathcal{F}}$ was that which $H \subset \mathcal{F}_{\mathcal{F}}$ was that which $H \subset \mathcal{F}_{\mathcal{F}}$ was that coloring ζ' rad extand one violation of property 4 hereson ζ' and $\zeta'_{\mathcal{F}}$.

Case 2: z's uncle y is Mack and z is a right child Case 3: z's uncle y is black and z is a left child

In cases 2 and 3, the color of χ^{+} usuale μ is black. We distinguish the two cases according to whether χ is a right or left half of χ_{μ} . Lines 10–11 constitute case 2, which is shown in Figure 13A supplier with case 3. In case 2, node χ is a right child of its parset. We immediately use a left nutration to transform the situation lines case 3 (lines 12–14), in which node χ is a left child. Because 11.1 June 1

violation must be because both z and z.p.au rad. Moreover, the true violance ne-other rad-black properties.

- Termination: When the loop terminates, it does so because z, μ is black. (If z is the root, then z, μ is this satural T-oil, which is black.) Thus, the true does nor violate property of a loop terminations. By the loop insurains, the only property that might full to hold is property 2. Line 16 measure this property, no, so that when R-B-breamer-Fixture termines, all the not-black property hold.
- Makemanner: We actually need to consider six cases in the while loop, but three of these are systematic to the other three, depending on whether line 2 descmines $c_1 v_{parts}$ to be a left child of a right child of $c_2 v_{parts} neuror, c_{parts} neuror, c_{parts}$ $We have given the code only for the situation is which <math>c_2 \mu$ is a left child. The need $c_2 \mu_{\mu}$ excits, since by part (b) of the loop intention only if $c_2 \mu$ is root, new c_1 is black. Since we ensure 1 loop intention only if $c_2 \mu$ is root, we know that $c_2 \mu_{\mu}$ excits the terror. Hence, $c_2 \mu_{\mu}$ exists.

We distinguish case 1 from cases 2 and 3 by the color of χ^{*}_{12} parent's sibling, or "match". This 3 makes y point to χ^{*}_{12} and χ^{*}_{12} , μ^{*}_{12} , μ^{*}_{12} , μ^{*}_{12} , and line 4 sues y/s color. If y is not fine we excess case 1. Otherwise, control process to cases 2 and 3. In all three cases, χ^{*}_{12} grandparent χ_{12} , μ^{*}_{12} black, dicc in parent χ_{12} is μ^{*}_{12} , and property 4 is violated only hereven χ and χ_{22} .

Case 1: 2's uncle y is red.

Figure 13.5 shows the situation for case 1 (lines 5-8), which occurs when both z, p and y are nd. Biccurso z, p, p is black, we can color both z, p and yblack, thereby fixing the problem of z and z, p both being red, and we can color z, p, p and, thereby maintaining property 5. We then report the while loop with z, p, p as the new code z. The pointer z mease aprox of web in the true.

Now, we show that case 1 maintains the loop invariant at the start of the next intradient. We use \pm to denote node \pm in the current intradient, and $z^*=\pm,\rho,\rho$ to denote the node that will be called node \pm at the test in line 1 upon the next intradient.

- a. Because this instation colors z,p,p rad, node z' is rad at the start of the next instation.
- h. The node z^* , p is z, p, p in this iteration, and the color of this node does not change. If this node is the most, it was black prior to this iteration, and it mension black at the start of the next iteration.
- c. We have already argued that case 1 maintains property 5, and it does not introduce a violation of properties 1 or 3.



Figure 13.4. Cross-2 and 3 of the provolute EED INSERTIVENT. Acto near 1, properly 1 is violated in enter our 2 rows to because χ and to prace χ panel of panel and the files of the mattern χ , χ , and has a black near (μ , β , and χ , form properly 4, and 2 because otherwise we would be in our 43, and a black because the static height. We show the near state our 2 μ show the property and here the sum that height. We show the near 2 this case 2 μ y define matine, which is the property of the state matrix near other designs and a right nations, which due proves properly 1. The which right from matrix near other designs (μ) and right nations, which due proves properly 1. The which right from the state of the st

both z and z p are only the results at them which the Mach beingth of solutions of the model one of the solution of the

We now show that cases 2 and 3 maintain the loop invariant. (As we have just argued, z, p will be black upon the next toot in line 1, and the loop body will not execute atoms).

- Case 2 makes z point to z, p, which is red. No further change to z or its color occurs in cases 2 and 3.
- b. Case 3 makes 2 p black, so that if 2 p is the root at the start of the next instation. It is black.
- c. As in case 1, preparties 1, 3, and 5 are maintained in cases 2 and 3. Since node g is sore the nore in cases 2 and 3, we know that them is no violation of property 2. Cases 2 and 3 do not introduce a wishink on deproperty 2, since the only node that is made nod becomes a child of a black node by the restation in case 3.

Cases 2 and 3 corner the ione violation of property 4, and they do not introduce another violation.

Deletion code

 $delete \ x \ t = paint \ Black \ (del \ x \ t)$

 $del_{-}\langle\rangle = \langle\rangle$ $del \ x \ \langle l, \ (a, \), \ r \rangle =$ (case $cmp \ x \ a$ of $LT \Rightarrow$ if $l \neq \langle \rangle \land color \ l = Black$ then baldL ($del \ x \ l$) $a \ r$ else R ($del \ x \ l$) $a \ r$ $| EQ \Rightarrow$ if $r = \langle \rangle$ then l else let $(a', r') = split_min r$ in if color r = Black then $baldR \ l \ a' \ r'$ else $R \mid a' \mid r'$

Deletion code

$$\begin{array}{l} split_min \ \langle l, \ (a, \ _), \ r \rangle = \\ (\text{if } l = \langle \rangle \ \text{then } (a, \ r) \\ \text{else let } (x, \ l') = split_min \ l \\ \text{in } (x, \ \text{if } color \ l = Black \ \text{then } baldL \ l' \ a \ r \\ \text{else } R \ l' \ a \ r)) \end{array}$$

 $\begin{array}{l} baldL \ (R \ t_1 \ a \ t_2) \ b \ t_3 = R \ (B \ t_1 \ a \ t_2) \ b \ t_3 \\ baldL \ t_1 \ a \ (B \ t_2 \ b \ t_3) = baliR \ t_1 \ a \ (R \ t_2 \ b \ t_3) \\ baldL \ t_1 \ a \ (R \ (B \ t_2 \ b \ t_3) \ c \ t_4) = \\ R \ (B \ t_1 \ a \ t_2) \ b \ (baliR \ t_3 \ c \ (paint \ Red \ t_4)) \\ baldL \ t_1 \ a \ t_2 = R \ t_1 \ a \ t_2 \end{array}$

Deletion proof

After a number of lemmas:

$$\begin{bmatrix} invh \ t; \ invc \ t \end{bmatrix} \implies invh \ (del \ x \ t) \land \\ (color \ t = Red \longrightarrow \\ bh(del \ x \ t) = bh(t) \land invc \ (del \ x \ t)) \land \\ (color \ t = Black \longrightarrow \\ bh(del \ x \ t) = bh(t) - 1 \land invc2 \ (del \ x \ t)) \end{cases}$$

 $rbt \ t \Longrightarrow rbt \ (delete \ x \ t)$

Code and proof in CLRS

13.4 Deletion

Like the other basic operations on an n-node red-black tree, deletion of a node takes

subroatine that TREE-DELETE calls so that it applies to a red-black tree:

- elself u uu u.p. left
- due u.p. xiple = v

The procedure RB-TRANSPLANT differs from TRANSPLANT in 1910 ways. First, line 6 occurs unconditionally: we can assign to v.p even if v points to the sentinel.

The procedure RB-DELETE is like the TREE-DELETE procedure, but with addrional lines of pseudocode. Some of the additional lines keep track of a node y that minht cause violations of the red-black properties. When we want to delate node 2 and 2 has fewer than two children, then 2 is removed from the tree, and we want y to be z. When z has two children, then y should be z's successor, and y moves into 7's position in the true. We also remember v's color before it is reprocedure RB-DELETE-FIXUP, which changes colors and performs rotations to restore the red-black properties.

Charter II. Red Black Trees

node x is either "doubly black" or "red-and-black," and is contributes either 2 or 1. respectively, to the court of black nodes on simple paths containing x. The color attribute of x will still be either stitp (if x is red-and-black) or BLACE (if x is We can now see the procedure RB-DELETE-PIXUP and examine how it restores

RB-DELETE-FIXUP(T.x)

1	while x # 7.root and x.color 11 BLACK	
2	W x x x x p. left	
3	w = x.p.right	
-4	If in color an RED	
5	w.color = black	// case 1
6	$x.p.color \equiv RED$	// case 1
7	LEFT-ROTATE(T. x. a)	// case 1
5	w = x.p.right	II case 1
. 9	If w.left.color III BLACK and w.right.color III BLACK	
30	w.color = BED	// case 2
11	$x \equiv x.p$	// case 2
12	else if w.right.color == BLACK	
13	w.left.color = BLACK	// case 3
14	w.color = KED	// case 3
15	RIGHT-ROTATE(T, w)	II case 3
35	w = x.p.right	// case 3
17	w.color = x.p.color	// case 4
15	$x.p.color \equiv BLACK$	// case 4
19	w.right.color = BLACK	// case 4
20	LEFT-ROTATE (T, x, p)	// case 4
21	$x \equiv T.mat$	II case 4
22	else (same as then classe with "right" and "left" exchanged)	

The procedum RB-DELETE-FEXUP restores properties 1, 2, and 4. Exercises the while loop in lines 1-22 is to move the extra black up the tree until

- 1. x points to a red-and-black node, in which case we color x (singly) black in

RB-DELETE(T, z)

- # z.left == T.sil
- RB-TRANSPLANT(T, z, z, right)
- ebself z.right == T.ml
- x = z.leftRB-TRANSPLANT(T, z, z.left) else y = TEEE-MINIMUM(2, right)
- y-original-color = y.color
- Hypers.
- else RII-TEANSPLANT(T. v. v. siele)
- y.right = z.right
- v.cield.o = v
- RB-TRANSPLANT(T, z, y)
- $x_i k \theta = z_i k \theta$
- I v-original-color II BLACK
- RB-DILETE-FIXUP(T, x)

Although RII-DELETE contains almost twice as many lines of pseudocode as each line of TREE-DELETE within RB-DELETE (with the changes of replacing Here are the other differences between the two procedures:

- * We maintain node y as the node either removed from the tree or moved within the true. Line 1 sets y to point to node z when z has fewer than two children and is therefore removed. When z has two children, like 9 sets y to point to z's
- Because node y's color might change, the variable y-original-color stores y's color before any changes occur. Lines 2 and 10 set this variable immediately after assignments to y. When z has two children, then y at z and node y moves into node 2's original position in the red-black tree; line 20 gives y the same color as 7. We need to save v's original color in order to test it at the

Within the while loop, a always points to a nonroot doubly black node. We

determine in line 2 whether x is a left child or a tight child of its parent x.p. (We

have eiven the code for the situation in which x is a left child: the situation in

have given the code tor the strainton in write(x x is a left Casa, we summaries us which x is a right child—line 22--i (x symmetric). We maintain a pointer us to the sibling of x. Since node x is doubly black, node us cannot be T.vil, because

The four cases2 in the code annear in Figure 13.7. Before examining each case

in detail, let's look more generally at how we can verify that the transformation

in each of the cases preserves property 5. The key idea is that in each case, the transformation arolied preserves the number of black nodes (including a's extra

a. S. J. Thus, if property 5 holds prior to the transformation, it continues to

hold afterward. For example, in Figure 13.7(a), which illustrates case 1, the num-

ber of black nodes from the root to either subtrue α or β is 3, both before and after the transformation. (Again, remember that node x adds an extra black.) Similarly

value c of the color attribute of the root of the subtree shown, which can be either

RED OF BLACK. If we define count(RED) = 0 and count(REACK) = 1, then the

number of black nodes from the root to α is 2 + count(c), both before and after

Case I (lines 5-8 of RII-DELETE-FEXUP and Figure 13.7(a)) occurs when node at the sibling of node x, is red. Since w must have black children, we can evide the colors of w and x, p and then perform a lath-contain on x, p without violating any

of the red-black properties. The new sibling of x, which is one of w's children

Case 1: x's sibling wis red

colors of ur's children

Case 2: x's silling with black, and both of w's children are black

In case 2 (lines 10-11 of RB-DELETE-FEXUP and Figure 13.7(b)), both of u's children are black. Since w is also black, we take one black off both x and w. leaving x with only one black and leaving w red. To compensate for removing one black from x and w, we would like to add an extra black to x.p, which was originally either red or black. We do so by supertine the while loop with x.m as is red-and-black, since the original x p was red. Hence, the value c of the color attribute of the new node x is REED, and the loop terminates when it tests the loop condition. We then color the new node x (singh) black in line 23

end of RB-DELETE; if it was black, then removing or moving y could cause

· As discussed, we keep track of the node x that moves into node y's original

Since node x moves into node y's original position, the attribute x p is always

two children and its successor v is 7's right child), the assignment to v. o takes

When y's original materials z, however, we do not want x, p to point to y's orig-

move up to take z's position in the true, setting x.p to y in line 13 causes x.p

Finally, if node y was black, we might have introduced one or more violations of the red-black properties, and so we call RB-DELETE-FEXEP in line 22 to

2. No red nodes have been made adjacent. Because y takes z's place in the

3. Since v could not have been the root if it was red, the root remains black.

If node y was black, three problems may arise, which the call of RII-DELETE-

FIXUP will remedy. First, if y had been the root and a red child of y becomes the

we have violated property 4. Third, moving y within the tree causes any simple path that previously contained y to have one fewer black node. Thus, property 5 is now violated by any ancestor of y in the tree. We can correct the violation

of property 5 by saying that node x, now occupying y's original position, has an "erm" black. That is, if we add 1 to the count of black nodes on any simple path

that contains x, then under this interpretation, property 5 holds. When we remove

or move the black node y, we "push" its blackness onto node x. The problem is

that now node x is neither red per black, thereby violating property 1. Instead

position in the tree. In addition, if y was not 7's right child, then y's original

right child x replaces y in the tree. If y is red, then x must be black, and so

to point to the original position of y's parent, even if x = T.nil.

1. No black-heights in the true have changed.

position. The assignments in lines 4.7, and 11 set x to point to either x's onl child or, if y has no children, the sentinel 7. oil. (Recall from Section 12.3

Case 3: x's silling w is black, w's left child is red, and w's right child is black Case 3 (lines 13-16 and Pieure 13.7(c)) occurs when w is black, its left child is red, and its right child is black. We can which the colors of a and its left

red-black properties. The new sibling w of x is new a black node with a red right child, and thus we have transformed case 3 into case 4.

Case 4: x's silling wis black, and w's right child is red

Case 4 (Enes 17-21 and Figure 13.7(d)) occurs when node x's sibling w is black. and w's right child is red. By making some color changes and performing a left rotation on x.p. we can remove the extra black on x, making it singly black, without ciolating any of the red-black properties. Setting x to be the root causes the while

What is the running time of RII-Dist. 878? Since the height of a red-black tree of n nodes is O(les), the total cost of the procedure without the call to RB-DELETE lead to termination after performing a constant number of color chappens and at most three rotations. Case 2 is the only case in which the while loop can be repeated, and then the pointer x moves up the tree at most $O(\lg n)$ times, performing no rotations. Thus, the procedure RII-DELETE-FIXUP takes (Viles) time and per-

Cases 2. 3. and 4 occur when node at is black: they are distinguished by the

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Source of code

Insertion:

Okasaki's Purely Functional Data Structures

Deletion partly based on:

Stefan Kahrs. Red Black Trees with Types.

J. Functional Programming. 1996.

- Output Description 10 Control 10 Control
- O Abstract Data Types
- 10 2-3 Trees
- Red-Black Trees
- More Search Trees
- Union, Intersection, Difference on BSTs
- Tries and Patricia Tries

More Search Trees AVL Trees Weight-Balanced Trees AA Trees Scapegoat Trees

AVL Trees

[Adelson-Velskii & Landis 62]

- Every node $\langle l, , r \rangle$ must be balanced: $|h(l) - h(r)| \leq 1$
- Verified Isabelle implementation: HOL/Data_Structures/AVL_Set.thy

More Search Trees AVL Trees Weight-Balanced Trees AA Trees Scapegoat Trees

Weight-Balanced Trees

[Nievergelt & Reingold 72,73]

- Parameter: balance factor $0 < \alpha \le 0.5$
- Every node $\langle l_{,-},r \rangle$ must be balanced: $\alpha \leq |l|_1/(|l|_1 + |r|_1) \leq 1-\alpha$
- Insertion and deletion: single and double rotations depending on subtle numeric conditions
- Nievergelt and Reingold incorrect
- Mistakes discovered and corrected by [Blum & Mehlhorn 80] and [Hirai & Yamamoto 2011]
- Verified implementation in Isabelle's *Archive of Formal Proofs*.

1 More Search Trees

AVL Trees Weight-Balanced Trees AA Trees Scapegoat Trees

AA trees

[Arne Andersson 93, Ragde 14]

- Simulation of 2-3 trees by binary trees $\langle t_1, a, t_2, b, t_3 \rangle \rightsquigarrow \langle t_1, a, \langle t_2, b, t_3 \rangle \rangle$
- Height field (or single bit) to distinguish single from double node
- Code short but opaque
- 4 bugs in *delete* in [Ragde 14]: non-linear pattern; going down wrong subtree; missing function call; off by 1

AA trees

[Arne Andersson 93, Ragde 14]

After corrections, the proofs:

- Code relies on tricky pre- and post-conditions that need to be found
- Structural invariant preservation requires most of the work

1 More Search Trees

AVL Trees Weight-Balanced Trees AA Trees Scapegoat Trees

Scapegoat trees

[Anderson 89, Igal & Rivest 93]

Central idea:

Don't rebalance every time, Rebuild when the tree gets "too unbalanced"

- Tricky: amortized logarithmic complexity analysis
- Verified implementation in Isabelle's *Archive of Formal Proofs*.

- Output Description 10 Control 10 Control
- O Abstract Data Types
- 2-3 Trees
- Red-Black Trees
- More Search Trees
- Union, Intersection, Difference on BSTs
- Tries and Patricia Tries

One by one (Union)

Let c(x) = cost of adding 1 element to set of size x

Cost of adding m elements to a set of n elements:

$$c(n) + \dots + c(n+m-1)$$

 \implies choose $m \leq n \implies$ smaller into bigger

If
$$c(x) = \log_2 x \Longrightarrow$$

 $Cost = O(m * \log_2(n + m)) = O(m * \log_2 n)$

Similar for intersection and difference.

- We can do better than $O(m * \log_2 n)$
- This section:

A parallel divide and conquer approach

- Cost: $\Theta(m * \log_2(\frac{n}{m} + 1))$
- Works for many kinds of balanced trees
- For ease of presentation: use concrete type *tree*

Uniform *tree* type

Red-Black trees, AVL trees, weight-balanced trees, etc can all be implemented with '*b*-augmented trees:

 $('a \times 'b)$ tree

We work with this type of trees without committing to any particular kind of balancing schema.



Can synthesize all BST interface functions from just one function:

join l a r \approx *Node l* (*a*, _) *r* + rebalance

Thus join determines the balancing schema

Just join

Given join :: tree $\Rightarrow 'a \Rightarrow tree \Rightarrow tree$ (where tree abbreviates ('a,'b) tree), implement union :: tree \Rightarrow tree \Rightarrow tree inter :: tree \Rightarrow tree \Rightarrow tree diff :: tree \Rightarrow tree \Rightarrow tree union $t_1 t_2 =$ (if $t_1 = \langle \rangle$ then t_2 else if $t_2 = \langle \rangle$ then t_1 else case t_1 of $\langle l_1, (a, b), r_1 \rangle \Rightarrow$ let $(l_2, x, r_2) = split t_2 a;$ $l' = union l_1 l_2$: $r' = union r_1 r_2$ in join l' a r')

 $split :: tree \Rightarrow 'a \Rightarrow tree \times bool \times tree$ split $\langle \rangle = (\langle \rangle, False, \langle \rangle)$ split $\langle l, (a, _), r \rangle x =$ (case $cmp \ x \ a$ of $LT \Rightarrow$ let $(l_1, b, l_2) = split \ l \ x$ in $(l_1, b, join l_2 a r)$ $| EQ \Rightarrow (l, True, r)$ $GT \Rightarrow$ let $(r_1, b, r_2) = split r x$ in (*join* $l a r_1, b, r_2$))

inter t_1 $t_2 =$ (if $t_1 = \langle \rangle$ then $\langle \rangle$ else if $t_2 = \langle \rangle$ then $\langle \rangle$ else case t_1 of $\langle l_1, (a, x), r_1 \rangle \Rightarrow$ let $(l_2, b, r_2) = split t_2 a;$ $l' = inter l_1 l_2$: $r' = inter r_1 r_2$ in if b then join l' a r' else join2 l' r')

 $join2 :: tree \Rightarrow tree \Rightarrow tree$ join $2 l \langle \rangle = l$ $join2 \ l \langle v, va, vb \rangle =$ $(\text{let } (x, y) = split_min \langle v, va, vb \rangle \text{ in } join \ l \ x \ y)$ $split_min :: tree \Rightarrow 'a \times tree$ $split_min \langle l, (a, _), r \rangle =$ (if $l = \langle \rangle$ then (a, r)else let $(m, l') = split_min l in (m, join l' a r))$ diff $t_1 t_2 =$ (if $t_1 = \langle \rangle$ then $\langle \rangle$ else if $t_2 = \langle \rangle$ then t_1 else case t_2 of $\langle l_2, (a, b), r_2 \rangle \Rightarrow$ let $(l_1, x, r_1) = split t_1 a;$ $l' = diff l_1 l_2;$ $r' = diff r_1 r_2$ in join 2 l' r'

insert and delete

insert $x \ t = ($ let $(l, b, r) = split \ t \ x$ in join $l \ x \ r)$ delete $x \ t = ($ let $(l, b, r) = split \ t \ x$ in join $2 \ l \ r)$

Union, Intersection, Difference on BSTs Correctness Join for Red-Black Trees

Specification of *join* and *inv*

- $set_tree (join \ l \ a \ r) = set_tree \ l \cup \{a\} \cup set_tree \ r$
- $bst \langle l, (a, b), r \rangle \Longrightarrow bst (join \ l \ a \ r)$

Also required: structural invariant *inv*:

• $inv \langle \rangle$

•
$$inv \langle l, (a, b), r \rangle \Longrightarrow inv l \land inv r$$

•
$$\llbracket inv \ l; \ inv \ r \rrbracket \implies inv \ (join \ l \ a \ r)$$

Locale context for def of union etc

Specification of union, inter, diff

ADT/Locale Set2 = extension of locale Set with

- union, inter, diff :: $s \Rightarrow s \Rightarrow s$
- $\llbracket invar s_1; invar s_2 \rrbracket$ $\implies set (union s_1 s_2) = set s_1 \cup set s_2$
- $\llbracket invar s_1; invar s_2 \rrbracket \implies invar (union s_1 s_2)$
- ...*inter* ...
- ...*diff* ...

We focus on union.

See HOL/Data_Structures/Set_Specs.thy

Correctness lemmas for *union* etc code In the context of *join* specification:

• $bst t_2 \Longrightarrow$ $set_tree (union t_1 t_2) = set_tree t_1 \cup set_tree t_2$

•
$$\llbracket bst t_1; bst t_2 \rrbracket \Longrightarrow bst (union t_1 t_2)$$

•
$$\llbracket inv t_1; inv t_2 \rrbracket \Longrightarrow inv (union t_1 t_2)$$

Proofs automatic (more complex for *inter* and *diff*)

Implementation of locale *Set2*: **interpretation** *Set2* **where** *union* = *union* ... **and** *set* = *set_tree* **and** *invar* = (λt . *bst* $t \land inv t$) HOL/Data_Structures/ Set2_Join.thy

Union, Intersection, Difference on BSTs Correctness Join for Red-Black Trees

$join \ l \ a \ r$ — The idea

Assume l is "smaller" than r:

- Descend along the left spine of *r* until you find a subtree *t* of the same "size" as *l*.
- Replace t by $\langle l, a, t \rangle$.
- Rebalance on the way up.
$\begin{array}{l} join \; l \; x \; r = \\ (\text{if } bheight \; r < bheight \; l \\ \text{then } paint \; Black \; (joinR \; l \; x \; r) \\ \text{else if } bheight \; l < bheight \; r \\ \text{then } paint \; Black \; (joinL \; l \; x \; r) \; \text{else } B \; l \; x \; r) \end{array}$

 $\begin{array}{l} joinL \ l \ x \ r = \\ (\text{if } bheight \ r \leq bheight \ l \ \text{then} \ R \ l \ x \ r \\ \text{else case } r \ \text{of} \\ \qquad \langle l', \ (x', \ Red), \ r' \rangle \Rightarrow R \ (joinL \ l \ x \ l') \ x' \ r' \\ \qquad \mid \langle l', \ (x', \ Black), \ r' \rangle \Rightarrow baliL \ (joinL \ l \ x \ l') \ x' \ r' \end{array}$

Need to store black height in each node for logarithmic complexity

Thys/Set2_Join_RBT.thy

Literature

- The idea of "just *join*":
- Stephen Adams. Efficient Sets A Balancing Act.
- J. Functional Programming, volume 3, number 4, 1993.
- The precise analysis:
- Guy E. Blelloch, D. Ferizovic, Y. Sun.
- Just Join for Parallel Ordered Sets.
- ACM Symposium on Parallelism in Algorithms and Architectures 2016.

- Output Description 10 Control 10 Control
- O Abstract Data Types
- 10 2-3 Trees
- Red-Black Trees
- More Search Trees
- 🚯 Union, Intersection, Difference on BSTs
- **(1)** Tries and Patricia Tries

Fredkin, CACM 1960]

Name: *reTRIEval*

- Tries are search trees indexed by lists
- Tries are tree-shaped DFAs

Example Trie

 $\{a, an, can, car, cat\}$



Tries and Patricia Tries Tries via Functions Binary Tries and Patricia Tries

HOL/Data_Structures/ Trie_Fun.thy

Trie

datatype 'a trie = Nd bool ('a \Rightarrow 'a trie option)

Function update notation:

 $f(a := b) = (\lambda x. \text{ if } x = a \text{ then } b \text{ else } f x)$ $f(a \mapsto b) = f(a := Some \ b)$

Next: Implementation of ADT Set

empty

$empty = Nd \ False \ (\lambda_{-}. \ None)$

isin

 $isin (Nd \ b \ m) [] = b$ $isin (Nd \ b \ m) (k \ \# \ xs) = (case \ m \ k \ of$ $None \Rightarrow False$ $| Some \ t \Rightarrow isin \ t \ xs)$

insert

 $insert [] (Nd \ b \ m) = Nd \ True \ m$ $insert (x \ \# \ xs) (Nd \ b \ m) =$ $let \ s = case \ m \ x \ of$ $None \Rightarrow empty$ $| \ Some \ t \Rightarrow t$ $in \ Nd \ b \ (m(x \mapsto insert \ xs \ s))$

delete

$$delete [] (Nd \ b \ m) = Nd \ False \ m$$
$$delete (x \ \# \ xs) (Nd \ b \ m) =$$
$$Nd \ b (case \ m \ x \ of$$
$$None \Rightarrow m$$
$$| \ Some \ t \Rightarrow m(x \mapsto delete \ xs \ t))$$

Does not shrink trie — exercise!

Correctness: Abstraction function

set :: 'a trie \Rightarrow 'a list set

set $t = \{xs. isin t xs\}$

Invariant is True

Correctness theorems

- set $empty = \{\}$
- $isin \ t \ xs = (xs \in set \ t)$
- set (insert xs t) = set $t \cup \{xs\}$
- set (delete xs t) = set $t \{xs\}$

No lemmas required

Abstraction function via isin

set $t = \{xs. isin t xs\}$

- Trivial definition
- Reusing code (*isin*) may complicate proofs.
- Separate abstract mathematical definition *may* simplify proofs

Also possible for some other ADTs, e.g. for Map: $lookup :: 't \Rightarrow ('a \Rightarrow 'b \ option)$

Tries and Patricia Tries Tries via Functions Binary Tries and Patricia Tries

HOL/Data_Structures/ Tries_Binary.thy

Trie

datatype $trie = Lf \mid Nd \ bool \ (trie \times trie)$

Auxiliary functions on pairs:

 $sel2 :: bool \Rightarrow 'a \times 'a \Rightarrow 'a$ $sel2 \ b \ (a_1, \ a_2) = (\text{if } b \text{ then } a_2 \text{ else } a_1)$ $mod2 :: ('a \Rightarrow 'a) \Rightarrow bool \Rightarrow 'a \times 'a \Rightarrow 'a \times 'a$ $mod2 \ f \ b \ (a_1, \ a_2) = (\text{if } b \text{ then } (a_1, \ f \ a_2) \text{ else } (f \ a_1, \ a_2))$

empty

empty = Lf

isin

isin Lf ks = False
isin (Nd b lr) ks = (case ks of
[]
$$\Rightarrow$$
 b
| k # x \Rightarrow isin (sel2 k lr) x)

insert

insert [] Lf = Nd True (Lf, Lf) $insert [] (Nd \ b \ lr) = Nd \ True \ lr$ insert (k # ks) Lf =Nd False (mod2 (insert ks) k (Lf, Lf)) insert (k # ks) (Nd b lr) =Nd b $(mod2 \ (insert \ ks) \ k \ lr)$

delete

delete ks
$$Lf = Lf$$

delete ks (Nd b lr) =
case ks of
[] \Rightarrow node False lr
| $k \# ks' \Rightarrow$ node b (mod2 (delete ks') k lr)

Shrink trie if possible:

node $b \ lr = (if \neg b \land lr = (Lf, Lf) \text{ then } Lf \text{ else } Nd \ b \ lr)$

Correctness of implementation

Abstraction function:

$$set_trie \ t = \{xs. \ isin \ t \ xs\}$$

isin (insert xs t) ys = (xs = ys ∨ isin t ys) ⇒ set_trie (insert xs t) = set_trie t ∪ {xs}
isin (delete xs t) ys = (xs ≠ ys ∧ isin t ys) ⇒ set_trie (delete xs t) = set_trie t - {xs}

From tries to Patricia tries



Patricia trie

datatype trieP = LfP| NdP (bool list) bool ($trieP \times trieP$)

isinP

 $isinP \ LfP \ ks = False$ $isinP (NdP \ ps \ b \ lr) \ ks =$ (let n = length psin if $ps = take \ n \ ks$ then case $drop \ n \ ks$ of $[] \Rightarrow b$ $| k \# ks' \Rightarrow isinP (sel2 \ k \ lr) \ ks'$ else *False*)

Splitting lists

split $xs \ ys = (zs, xs', ys')$ iff zs is the longest common prefix of xs and ysand xs'/ys' is the remainder of xs/ys

insertP

```
insert ks LfP = NdP ks True (LfP, LfP)
insert P ks (NdP ps b lr) =
case split ks ps of
  (qs, [], []) \Rightarrow NdP \ ps \ True \ lr
|(qs, [], p \# ps') \Rightarrow
    let t = NdP \ ps' \ b \ lr
   in NdP as True (if p then (LfP, t) else (t, LfP))
 (qs, k \# ks', []) \Rightarrow NdP \ ps \ b \ (mod2 \ (insertP \ ks') \ k \ lr)
|(as, k \# ks', p \# ps') \Rightarrow
    let tp = NdP \ ps' \ b \ lr; tk = NdP \ ks' \ True \ (LfP, LfP)
    in NdP qs False (if k then (tp, tk) else (tk, tp))
```

deleteP

$deleteP \ ks \ LfP = LfP$ $deleteP \ ks \ (NdP \ ps \ b \ lr) =$ $(case \ split \ ks \ ps \ of$ $(qs, \ ks', \ p\#ps') \Rightarrow NdP \ ps \ b \ lr \ |$ $(qs, \ k\#ks', \ []) \Rightarrow$ $nodeP \ ps \ b \ (mod2 \ (deleteP \ ks') \ k \ lr) \ |$ $(qs, \ [], \ []) \Rightarrow nodeP \ ps \ False \ lr)$

Stepwise data refinement

View *trieP* as an implementation ("refinement") of *trie* Type Abstraction function bool list set \uparrow set_trie trie \uparrow abs_trieP trieP \implies Modular correctness proof of *trieP*

$abs_trieP :: trieP \Rightarrow trie$

 $abs_trieP \ LfP = Lf$

 $abs_trieP (NdP \ ps \ b \ (l, \ r)) =$ $prefix_trie \ ps \ (Nd \ b \ (abs_trieP \ l, \ abs_trieP \ r))$

 $prefix_trie :: bool \ list \Rightarrow trie \Rightarrow trie$

Correctness of *trieP* w.r.t. *trie*

- $isinP \ t \ ks = isin \ (abs_trieP \ t) \ ks$
- abs_trieP (insert P ks t) = insert ks (abs_trieP t)

• abs_trieP (deleteP ks t) = delete ks (abs_trieP t) isin ($prefix_trie$ ps t) ks =

 $(ps = take (length ps) ks \land isin t (drop (length ps) ks))$ $prefix_{trie} ks (Nd True (Lf, Lf)) = insert ks Lf$ insert ps (prefix_trie ps (Nd b lr)) = prefix_trie ps (Nd True lr) insert (ks @ ks') (prefix_trie ks t) = prefix_trie ks (insert ks' t) $prefix_trie \ (ps @ qs) \ t = prefix_trie \ ps \ (prefix_trie \ qs \ t)$ split ks $ps = (qs, ks', ps') \Longrightarrow$ $ks = qs @ ks' \land ps = qs @ ps' \land (ks' \neq [] \land ps' \neq [] \longrightarrow hd ks' \neq hd ps')$ $(prefix_trie xs t = Lf) = (xs = [] \land t = Lf)$ $(abs_trieP \ t = Lf) = (t = LfP)$ delete xs $(prefix_trie xs (Nd b (l, r))) =$ (if (l, r) = (Lf, Lf) then Lf else prefix_trie xs (Nd False (l, r))) delete (xs @ ys) (prefix_trie xs t) = (if delete ys t = Lf then Lf else prefix_trie xs (delete ys t))

Correctness of *trieP* w.r.t. *bool list set*

Define $set_trieP = set_trie \circ abs_trieP$

 \implies Overall correctness by trivial composition of correctness theorems for trie and trieP

Example:

 $set_trieP (insertP \ xs \ t) = set_trieP \ t \cup \{xs\}$ follows directly from $abs_trieP (insertP \ ks \ t) = insert \ ks \ (abs_trieP \ t)$ $set_trie (insert \ xs \ t) = set_trie \ t \cup \{xs\}$ Chapter 9 Priority Queues **(b)** Priority Queues

16 Leftist Heap

Priority Queue via Braun Tree

Binomial Heap

Skew Binomial Heap


Leftist Heap

Priority Queue via Braun Tree

Binomial Heap

Skew Binomial Heap

Priority queue informally

Collection of elements with priorities

Operations:

- empty
- emptiness test
- insert
- get element with minimal priority
- delete element with minimal priority

We focus on the priorities: element = priority

Priority queues are multisets

The same element can be contained multiple times in a priority queue

The abstract view of a priority queue is a multiset

Interface of implementation

The type of elements (= priorities) 'a is a linear order

An implementation of a priority queue of elements of type $\ 'a \$ must provide

- An implementation type 'q
- empty :: 'q
- $is_empty :: 'q \Rightarrow bool$
- insert :: $a \Rightarrow q \Rightarrow q$
- $get_min :: 'q \Rightarrow 'a$
- $del_min :: 'q \Rightarrow 'q$

More operations

- *merge* :: $'q \Rightarrow 'q \Rightarrow 'q$ Often provided
- decrease key/priority
 A bit tricky in functional setting

Correctness of implementation

A priority queue represents a multiset of priorities. Correctness proof requires:

Invariant:

Abstraction function: $mset :: 'q \Rightarrow 'a multiset$ $invar :: 'q \Rightarrow bool$

Correctness of implementation

Must prove invar $q \Longrightarrow$ $mset \ empty = \{\#\}$ $is_empty \ q = (mset \ q = \{\#\})$ $mset \ (insert \ x \ q) = mset \ q + \{\#x\#\}$ $mset \ q \neq \{\#\} \Longrightarrow get_min \ q = Min_mset \ (mset \ q)$ $mset \ q \neq \{\#\} \Longrightarrow$ $mset \ (del_min \ q) = mset \ q - \{\#get_min \ q\#\}$

invar emptyinvar (insert x q) invar (del_min q)

Terminology

A binary tree is a *heap* if for every subtree the root is \leq all elements in that subtree.

$$\begin{array}{l} heap \ \langle \rangle = \ True \\ heap \ \langle l, \ m, \ r \rangle = \\ ((\forall \ x \in set_tree \ l \cup \ set_tree \ r. \ m \le x) \ \land \\ heap \ l \land \ heap \ r) \end{array}$$

The term "heap" is frequently used synonymously with "priority queue".

Priority queue via heap

- $empty = \langle \rangle$
- $is_empty \ h = (h = \langle \rangle)$
- $get_{-}min \langle -, a, \rangle = a$
- Assume we have *merge*
- insert a $t = merge \langle \langle \rangle, a, \langle \rangle \rangle t$
- $del_{-}min \langle l, a, r \rangle = merge \ l \ r$

Priority queue via heap

A naive merge:

merge
$$t_1 t_2 = (case (t_1, t_2) of$$

 $(\langle \rangle, _-) \Rightarrow t_2 |$
 $(_-, \langle \rangle) \Rightarrow t_1 |$
 $(\langle l_1, a_1, r_1 \rangle, \langle l_2, a_2, r_2 \rangle) \Rightarrow$
if $a_1 \leq a_2$ then $\langle merge \ l_1 \ r_1, \ a_1, \ t_2 \rangle$
else $\langle t_1, \ a_2, \ merge \ l_2 \ r_2 \rangle$

Challenge: how to maintain some kind of balance



16 Leftist Heap

Priority Queue via Braun Tree

Binomial Heap

Skew Binomial Heap

HOL/Data_Structures/ Leftist_Heap.thy

Leftist tree informally

In a *leftist tree*, the minimum height of every left child is \geq the minimum height of its right sibling.

 \implies m.h. = length of right spine



Merge descends along the right spine. Thus m.h. bounds number of steps.

If m.h. of right child gets too large: swap with left child.

Implementation type

type_synonym 'a lheap = ('a \times nat) tree

Abstraction function: $mset_tree :: 'a \ lheap \Rightarrow 'a \ multiset$ $mset_tree \ \langle \rangle = \{\#\}$ $mset_tree \ \langle l, (a, _), r \rangle =$ $\{\#a\#\} + mset_tree \ l + mset_tree \ r$

Leftist tree

$ltree :: 'a \ lheap \Rightarrow bool$ $ltree \langle \rangle = True$ $ltree \langle l, (_, n), r \rangle =$ $(mh(r) \leq mh(l) \land n = mh(r) + 1 \land ltree \ l \land ltree \ r)$ $mht :: 'a \ lheap \Rightarrow nat$ $mht \langle \rangle = 0$ $mht \langle _, (_, n), _\rangle = n$

Leftist heap invariant

invar $h = (heap \ h \land ltree \ h)$

merge

Principle: descend on the right merge $\langle \rangle t = t$ merge $t \langle \rangle = t$ merge $(\langle l_1, (a_1, -), r_1 \rangle =: t_1) (\langle l_2, (a_2, -), r_2 \rangle =: t_2) =$ (if $a_1 < a_2$ then node $l_1 a_1$ (merge $r_1 t_2$) else node l_2 a_2 (merge t_1 r_2)) $node :: 'a \ lheap \Rightarrow 'a \Rightarrow 'a \ lheap \Rightarrow 'a \ lheap$ node l a r =(let mhl = mht l; mhr = mht rin if $mhr \leq mhl$ then $\langle l, (a, mhr + 1), r \rangle$ else $\langle r, (a, mhl + 1), l \rangle$)

merge

merge
$$(\langle l_1, (a_1, n_1), r_1 \rangle =: t_1)$$

 $(\langle l_2, (a_2, n_2), r_2 \rangle =: t_2) =$
(if $a_1 \leq a_2$ then node $l_1 a_1$ (merge $r_1 t_2$)
else node $l_2 a_2$ (merge $t_1 r_2$))

Function *merge* terminates because decreases with every recursive call.

Functional correctness proofs

including preservation of *invar*

Straightforward

Logarithmic complexity

- Correlation of rank and size: Lemma $2^{mh(t)} < |t|_1$
- Complexity measures $T_{-}merge$, $T_{-}insert T_{-}del_{-}min$: count calls of merge.

Lemma [[$ltree \ l; \ ltree \ r$]] $\implies T_{-}merge \ l \ r \le mh(l) + mh(r) + 1$ Corollary [[$ltree \ l; \ ltree \ r$]] $\implies T_{-}merge \ l \ r \le \log_2 \ |l|_1 + \log_2 \ |r|_1 + 1$ Corollary

ltree $t \Longrightarrow T_{\text{insert}} x t < \log_2 |t|_1 + 3$

Corollary

 $ltree \ t \Longrightarrow \ T_{-}del_{-}min \ t \le 2 * \log_2 |t|_1 + 1$

Can we avoid the height info in each node?

Priority Queues

Leftist Heap

Priority Queue via Braun Tree

Binomial Heap

Skew Binomial Heap

Archive of Formal Proofs

https://www.isa-afp.org/entries/Priority_ Queue_Braun.shtml

What is a Braun tree?

 $\begin{array}{l} \textit{braun} :: \textit{'a tree} \Rightarrow \textit{bool} \\ \textit{braun} \; \langle \rangle = \textit{True} \\ \textit{braun} \; \langle l, \, x, \, r \rangle = \\ ((|l| = |r| \lor |l| = |r| + 1) \land \textit{braun } l \land \textit{braun } r) \end{array}$

1

Lemma braun $t \Longrightarrow 2^{h(t)} \le 2 * |t| + 1$

Idea of invariant maintenance

 $braun \langle \rangle = True$ $braun \langle l, x, r \rangle =$ $((|l| = |r| \lor |l| = |r| + 1) \land braun \ l \land braun \ r)$

Let $t = \langle l, x, r \rangle$. Assume braun t

Add element: to r, then swap subtrees: $t' = \langle r', x, l \rangle$ To prove braun t': $|l| \le |r'| \land |r'| \le |l| + 1$

Delete element: from *l*, then swap subtrees: $t' = \langle r, x, l' \rangle$ To prove braun t': $|l'| \leq |r| \wedge |r| \leq |l'| + 1$

Priority queue implementation

Implementation type: 'a tree

Invariants: *heap* and *braun*

No *merge* — *insert* and *del_min* defined explicitly

insert

insert :: $a \Rightarrow a$ tree $\Rightarrow a$ tree insert $a \langle \rangle = \langle \langle \rangle, a, \langle \rangle \rangle$ insert $a \langle l, x, r \rangle =$ (if a < x then $\langle insert x r, a, l \rangle$ else $\langle insert a r, x, l \rangle$)

Correctness and preservation of invariant straightforward.

del_min

$$del_min :: 'a \ tree \Rightarrow 'a \ tree$$
$$del_min \langle \rangle = \langle \rangle$$
$$del_min \langle \langle \rangle, \ x, \ r \rangle = \langle \rangle$$
$$del_min \langle l, \ x, \ r \rangle =$$
$$(let \ (y, \ l') = del_left \ l \ in \ sift_down \ r \ y \ l')$$

Delete leftmost element y
 Sift y from the root down
 Reminiscent of heapsort, but not quite ...

$del_{-}left$

$$del_left :: 'a \ tree \Rightarrow 'a \times 'a \ tree$$
$$del_left \langle \langle \rangle, \ x, \ r \rangle = (x, \ r)$$
$$del_left \langle l, \ x, \ r \rangle =$$
$$(let \ (y, \ l') = del_left \ l \ in \ (y, \ \langle r, \ x, \ l' \rangle))$$

sift_down

 $sift_down :: 'a tree \Rightarrow 'a \Rightarrow 'a tree \Rightarrow 'a tree$ $sift_{down} \langle \rangle a_{-} = \langle \langle \rangle, a, \langle \rangle \rangle$ $sift_down \langle \langle \rangle, x, \rangle a \langle \rangle =$ (if a < x then $\langle \langle \langle \rangle, x, \langle \rangle \rangle, a, \langle \rangle \rangle$ else $\langle \langle \langle \rangle, a, \langle \rangle \rangle, x, \langle \rangle \rangle \rangle$ $sift_{-}down \; (\langle l_1, x_1, r_1 \rangle =: t_1) \; a \; (\langle l_2, x_2, r_2 \rangle =: t_2) =$ if $a < x_1 \land a < x_2$ then $\langle t_1, a, t_2 \rangle$ else if $x_1 \leq x_2$ then $\langle sift_{-}down \ l_1 \ a \ r_1, \ x_1, \ t_2 \rangle$ else $\langle t_1, x_2, sift_down \ l_2 \ a \ r_2 \rangle$

Maintains braun

Functional correctness proofs for *del_min*

Many lemmas, mostly straightforward

Logarithmic complexity

Running time of *insert*, *del_left* and *sift_down* (and therefore *del_min*) bounded by height

Remember: $braun \ t \Longrightarrow 2^{h(t)} \le 2 * |t| + 1$

Above running times logarithmic in size

 \Rightarrow

Source of code

Based on code from L.C. Paulson. *ML for the Working Programmer*. 1996 based on code from Chris Okasaki.

Sorting with priority queue

```
pq [] = empty

pq (x \# xs) = insert \ x \ (pq \ xs)
```

```
\begin{array}{l} mins \ q = \\ (\text{if } is\_empty \ q \ \text{then } [] \\ \text{else } get\_min \ h \ \# \ mins \ (del\_min \ h)) \end{array}
```

```
sort_pq = mins \circ pq
```

Complexity of *sort*: $O(n \log n)$ if all priority queue functions have complexity $O(\log n)$ Priority Queues

Leftist Heap

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Skew Binomial Heap

HOL/Data_Structures/ Binomial_Heap.thy
Numerical method

Idea: only use trees t_i of size 2^i

Example

To store (in binary) 11001 elements: $[t_0,0,0,t_3,t_4]$

 $\begin{array}{ll} \text{Merge} \approx \text{addition with carry} \\ \text{Needs function to combine} & \text{two trees of size } 2^i \\ & \text{into one tree of size } 2^{i+1} \end{array}$

Binomial tree

datatype 'a tree =
Node (rank: nat) (root: 'a) ('a tree list)

Invariant: Node of rank r has children $[t_{r-1}, \ldots, t_0]$ of ranks $[r-1, \ldots, 0]$

 $btree (Node \ r \ x \ ts) = \\ ((\forall \ t \in set \ ts. \ btree \ t) \land map \ rank \ ts = rev \ [0..< r])$

Lemma $btree \ t \Longrightarrow |t| = 2^{rank \ t}$

Combining two trees

How to combine two trees of rank iinto one tree of rank i+1

link (Node $r x_1 ts_1 =: t_1$) (Node $r' x_2 ts_2 =: t_2$) = (if $x_1 \le x_2$ then Node $(r + 1) x_1 (t_2 \# ts_1)$ else Node $(r + 1) x_2 (t_1 \# ts_2)$)

Binomial heap

Use sparse representation for binary numbers: $[t_0,0,0,t_3,t_4]$ represented as $[(0,t_0), (3,t_3),(4,t_4)]$

type_synonym 'a heap = 'a tree list

Remember: tree contains rank

Invariant:

invar ts =(($\forall t \in set ts. bheap t$) $\land sorted_wrt$ (<) (map rank ts)) bheap $t = (btree t \land heap t)$ heap (Node _ x ts) = ($\forall t \in set ts. heap t \land x \leq root t$)

Inserting a tree into a heap

Intuition: propagate a carry Precondition: Rank of inserted tree \leq ranks of trees in heap

 $ins_tree \ t \ [] = [t]$ $ins_tree \ t_1 \ (t_2 \ \# \ ts) =$ (if $rank \ t_1 < rank \ t_2$ then $t_1 \ \# \ t_2 \ \# \ ts$ else $ins_tree \ (link \ t_1 \ t_2) \ ts)$

merge

$$\begin{array}{l} merge \ ts_1 \ [] \ = \ ts_1 \\ merge \ [] \ ts_2 \ = \ ts_2 \\ merge \ (t_1 \ \# \ ts_1 \ =: \ h_1) \ (t_2 \ \# \ ts_2 \ =: \ h_2) \ = \\ (\text{if } \ rank \ t_1 \ < \ rank \ t_2 \ \text{then} \ t_1 \ \# \ merge \ ts_1 \ h_2 \\ \text{else if } \ rank \ t_2 \ < \ rank \ t_1 \ \text{then} \ t_2 \ \# \ merge \ h_1 \ ts_2 \\ \text{else } \ ins_tree \ (link \ t_1 \ t_2) \ (merge \ ts_1 \ ts_2)) \end{array}$$

Intuition: Addition of binary numbers Note: Handling of carry *after* recursive call Get/delete minimum element All trees are min-heaps.

Smallest element may be any root node:

 $ts \neq [] \implies get_min \ ts = Min \ (set \ (map \ root \ ts)))$

Similar:

 $get_min_rest :: 'a \ tree \ list \Rightarrow 'a \ tree \ \times \ 'a \ tree \ list$ Returns tree with minimal root, and remaining trees

 $del_min \ ts =$ $(case \ get_min_rest \ ts \ of$ $(Node \ r \ x \ ts_1, \ ts_2) \Rightarrow merge \ (rev \ ts_1) \ ts_2)$

Why rev? Rank decreasing in ts_1 but increasing in ts_2

Complexity

Recall: $btree \ t \implies |t| = 2^{rank \ t}$ \implies length of heap logarithmic in number of elements: $invar \ ts \implies length \ ts \le \log_2 \ (|ts| + 1)$ Complexity of operations: linear in length of heap Proofs straightforward?

Complexity of *merge*

 $merge (t_1 \# ts_1 =: h_1) (t_2 \# ts_2 =: h_2) =$ (if rank $t_1 < rank t_2$ then $t_1 \# merge ts_1 h_2$ else if rank $t_2 < rank t_1$ then $t_2 \# merge h_1 ts_2$ else $ins_tree (link t_1 t_2) (merge ts_1 ts_2))$

Complexity of *ins_tree*: $T_{ins_tree} t ts \leq length ts + 1$ A call *merge* $t_1 t_2$ (where *length* $ts_1 = length ts_2 = n$) can lead to calls of *ins_tree* on lists of length 1, ..., n. $\sum \in O(n^2)$

Complexity of *merge*

 $\begin{array}{l} merge \ (t_1 \ \# \ ts_1 =: \ h_1) \ (t_2 \ \# \ ts_2 =: \ h_2) = \\ (\text{if } rank \ t_1 < rank \ t_2 \ \text{then} \ t_1 \ \# \ merge \ ts_1 \ h_2 \\ \text{else if } rank \ t_2 < rank \ t_1 \ \text{then} \ t_2 \ \# \ merge \ h_1 \ ts_2 \\ \text{else } ins_tree \ (link \ t_1 \ t_2) \ (merge \ ts_1 \ ts_2)) \end{array}$

Relate time and length of input/output:

 $T_{ins_tree} t ts + length (ins_tree t ts) = 2 + length ts$ $T_{merge} ts_1 ts_2 + length (merge ts_1 ts_2)$ $\leq 2 * (length ts_1 + length ts_2) + 1$ Yields desired linear bound!

Sources

The inventor of the binomial heap: Jean Vuillemin. A Data Structure for Manipulating Priority Queues. *CACM*, 1978.

The functional version:

Chris Okasaki. *Purely Functional Data Structures.* Cambridge University Press, 1998.

Priority Queues

Leftist Heap

Priority Queue via Braun Tree

Binomial Heap

Skew Binomial Heap

Priority queues so far

insert, *del_min* (and *merge*) have logarithmic complexity

Skew Binomial Heap

Similar to binomial heap, but involving also *skew binary numbers*:

 $d_1 \dots d_n$ represents $\sum_{i=1}^n d_i * (2^{i+1} - 1)$ where $d_i \in \{0, 1, 2\}$

Complexity

Skew binomial heap:

insert in time O(1)*del_min* and *merge* still $O(\log n)$

Fibonacci heap (imperative!):

insert and merge in time O(1) del_min still $O(\log n)$

Every operation in time O(1)?

Puzzle

Design a functional queue with (worst case) constant time enq and deq functions

Chapter 10 Amortized Complexity

- Amortized Complexity
- 4 Hood Melville Queue
- 2 Skew Heap
- Splay Tree
- 24 Pairing Heap
- More Verified Data Structures and Algorithms (in Isabelle/HOL)

- Amortized Complexity
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More Verified Data Structures and Algorithms (in Isabelle/HOL)

Amortized Complexity Motivation Formalization Simple Classical Examples

Example

 \boldsymbol{n} increments of a binary counter starting with $\boldsymbol{0}$

- WCC of one increment? $O(\log_2 n)$
- WCC of *n* increments? $O(n * \log_2 n)$
- $O(n * \log_2 n)$ is too pessimistic!
- Every second increment is cheap and compensates for the more expensive increments
- Fact: WCC of n increments is O(n)

WCC = worst case complexity

The problem

WCC of individual operations may lead to overestimation of WCC of sequences of operations

Amortized analysis

Idea:

Try to determine the average cost of each operation (in the worst case!)

Use cheap operations to pay for expensive ones

Method:

- Cheap operations pay extra (into a "bank account"), making them more expensive
- Expensive operations withdraw money from the account, making them cheaper

Bank account = Potential

- The potential ("credit") is implicitly "stored" in the data structure.
- Potential Φ :: data-structure ⇒ non-neg. number tells us how much credit is stored in a data structure
- Increase in potential = deposit to pay for *later* expensive operation
- Decrease in potential = withdrawal to pay for expensive operation

Back to example: counter

Increment:

- Actual cost: 1 for each bit flip
- Bank transaction:
 - pay in 1 for final $0 \rightarrow 1$ flip
 - take out 1 for each $1 \rightarrow 0$ flip

 \implies increment has amortized cost 2 = 1+1

Formalization via potential:

 Φ *counter* = the number of 1's in *counter*

Amortized Complexity Motivation Formalization Simple Classical Examples

Data structure

Given an implementation:

- Type au
- Operation(s) f :: τ ⇒ τ (may have additional parameters)
- Initial value: *init* :: τ (function "empty")

Needed for complexity analysis:

• Time/cost: $T_f:: \tau \Rightarrow num$ (num = some numeric type nat may be inconvenient)

• Potential $\Phi :: \tau \Rightarrow num$ (creative spark!) Need to prove: $\Phi s \ge 0$ and $\Phi init = 0$

Amortized and real cost

Sequence of operations: f_1 , ..., f_n Sequence of states:

$$s_0 := init$$
, $s_1 := f_1 s_0$, ..., $s_n := f_n s_{n-1}$

Amortized cost := real cost + potential difference

$$A_{i+1} := T_{-}f_{i+1} s_i + \Phi s_{i+1} - \Phi s_i$$

Sum of amortized costs \geq sum of real costs $\sum_{i=1}^{n} A_i = \sum_{i=1}^{n} (T f_i s_{i-1} + \Phi s_i - \Phi s_{i-1})$

$$\sum_{i=1}^{n} A_{i} = \sum_{i=1}^{n} (T_{-}f_{i} \ s_{i-1} + \Phi \ s_{i} - \Phi \ s_{i-1})$$

= $(\sum_{i=1}^{n} T_{-}f_{i} \ s_{i-1}) + \Phi \ s_{n} - \Phi \ init$
$$\geq \sum_{i=1}^{n} T_{-}f_{i} \ s_{i-1}$$

١

Verification of amortized cost

For each operation *f*: provide an upper bound for its amortized cost

 $A_f :: \tau \Rightarrow num$

and prove

 $T_{-}f s + \Phi(f s) - \Phi s \le A_{-}f s$

Back to example: counter

incr :: bool list
$$\Rightarrow$$
 bool list
incr [] = [True]
incr (False # bs) = True # bs
incr (True # bs) = False # incr bs
init = []
 Φ bs = length (filter id bs)
Lemma
 T_{incr} bs + Φ (incr bs) - Φ bs = 2
Proof by induction

Proof obligation summary

- $\Phi s \ge 0$
- Φ init = 0
- For every operation $f :: \tau \Rightarrow ... \Rightarrow \tau$: $T_{-}f \ s \ \overline{x} + \Phi(f \ s \ \overline{x}) - \Phi \ s \le A_{-}f \ s \ \overline{x}$

If the data structure has an invariant *invar*: assume precondition *invar* s

If *f* takes 2 arguments of type τ : $T_{-f} s_1 s_2 \overline{x} + \Phi(f s_1 s_2 \overline{x}) - \Phi s_1 - \Phi s_2 \leq A_{-f} s_1 s_2 \overline{x}$

Warning: real time

Amortized analysis unsuitable for real time applications:

Real running time for individual calls may be much worse than amortized time

Warning: single threaded

Amortized analysis is only correct for single threaded uses of the data structure.

Single threaded = no value is used more than once

Otherwise:

let counter = 0; $bad = increment \ counter \ 2^n - 1 \ times;$ $_ = incr \ bad;$ $_ = incr \ bad;$ $_ = incr \ bad;$ $_ = incr \ bad;$ $_ = incr \ bad;$

Warning: observer functions

Observer function: does not modify data structure

- \implies Potential difference = 0
- \implies amortized cost = real cost
- \implies Must analyze WCC of observer functions
- This makes sense because

Observer functions do not consume their arguments!

Legal: *let* bad = create unbalanced data structure with high potential;

- = observer bad;
- = observer bad;

Amortized Complexity

Motivation Formalization Simple Classical Examples

Archive of Formal Proofs

https://www.isa-afp.org/entries/Amortized_ Complexity.shtml
Amortized Complexity

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More Verified Data Structures and Algorithms (in Isabelle/HOL)

Fact

Can reverse $[x_1, \ldots, x_n]$ onto y_s in n steps:

$$([x_1, x_2, x_3, \dots, x_n], y_s) \rightarrow ([x_2, x_3, \dots, x_n], x_1 \# y_s) \rightarrow ([x_3, \dots, x_n], x_2 \# x_1 \# y_s) \vdots \rightarrow ([], x_n \# \dots \# x_1 \# y_s)$$

The problem with (*front*, *rear*) queues

- Only amortized linear complexity of *enq* and *deq*
- Problem: ([], *rear*) requires reversal of *rear*

Solution

- Do not wait for ([], rear)
- Compute new front *front* @ *rev rear* early and slowly
- In parallel with enq and deq calls
- Using a 'copy' of *front* and *rear* "shadow queue"

Solution

When to start? When |front| = n and |rear| = n+1Two phases:

Must finish before original *front* is empty. \Rightarrow Must take two steps in every *enq* and *deq* call

Complication

Calls of deq remove elements from the original front

Cannot easily remove them from the modified copy of $\ensuremath{\mathit{front}}$

Solution:

- Remember how many elements have been removed
- Better: how many elements are still valid

Example

enq:	([15], [116],	Idle)
\rightarrow	([15], [],	R (0, [15], [], [116], [])
\rightarrow^2		R (2, [35],[21], [96],[1011])
deq:	([25], [],	R (1, [35], [21], [96], [1011])
\rightarrow^2		R (3, [5], [41], [76], [811])
enq:	([25], [12],	R (3, [5], [41], [76], [811])
\rightarrow		R (4, [], [51], [6], [711])
\rightarrow		A (4, [51], [611])
deq:	([35], [12],	A (3, [51], [611])
\rightarrow^2		A (1, [31], [411])
deq:	([45], [12],	A (0, [31], [411])
\rightarrow		$Done \ [411])$
\rightarrow	([411], [12],	Idle)

The shadow queue

datatype 'a status = Idle | Rev (nat) ('a list) ('a list) ('a list) ('a list) | App (nat) ('a list) ('a list) | Done ('a list)

Shadow step

 $exec :: 'a \ status \Rightarrow 'a \ status$ $exec \ Idle = Idle$ exec (Rev ok (x # f) f' (y # r) r') = Rev (ok + 1) f (x # f') r (y # r') $exec (Rev \ ok \ [] \ f' \ [y] \ r') = App \ ok \ f' \ (y \ \# \ r')$ exec (App (ok + 1) (x # f') r') = App ok f' (x # r') $exec (App \ 0 \ f' \ r') = Done \ r'$ exec (Done v) = Done v

Dequeue from shadow queue

invalidate :: 'a status \Rightarrow 'a status invalidate Idle = Idle invalidate (Rev ok f f' r r') = Rev (ok - 1) f f' r r' invalidate (App (ok + 1) f' r') = App ok f' r' invalidate (App 0 f' (x # r')) = Done r' invalidate (Done v) = Done v

The whole queue

record 'a queue = front :: 'a list lenf :: nat rear :: 'a list lenr :: nat status :: 'a status

enq and deq

$$\begin{array}{l} enq \ x \ q = \\ check \ (q(|rear := x \ \# \ rear \ q, \ lenr := \ lenr \ q + 1|)) \\ deq \ q = \\ check \\ (q(|lenf := \ lenf \ q - 1, \ front := \ tl \ (front \ q), \\ status := \ invalidate \ (status \ q)|)) \end{array}$$

$$\begin{array}{l} check \ q = \\ (\text{if } lenr \ q \leq lenf \ q \ \text{then } exec2 \ q \\ \text{else let } newstate = \\ Rev \ 0 \ (front \ q) \ [] \ (rear \ q) \ [] \\ \text{in } exec2 \\ (q(lenf := lenf \ q + lenr \ q, \\ status := newstate, \\ rear := \ [], \ lenr := 0])) \end{array}$$

$$exec2 \ q = (case \ exec \ (exec \ q) \ of$$
$$Done \ fr \Rightarrow q(|status = Idle, \ front = fr) |$$
$$newstatus \Rightarrow q(|status = newstatus))$$

Correctness

The proof is

- easy because all functions are non-recursive (⇒ constant running time!)
- tricky because of invariant

status invariant

$$inv_{st} (Rev \ ok \ f \ f' \ r \ r') = \\ (|f| + 1 = |r| \land |f'| = |r'| \land ok \le |f'|) \\ inv_{st} (App \ ok \ f' \ r') = (ok \le |f'| \land |f'| < |r'|) \\ inv_{st} \ Idle = True \\ inv_{st} (Done_{-}) = True$$

Queue invariant

invar
$$q =$$

 $(lenf q = |front_list q| \land$
 $lenr q = |rev (rear q)| \land$
 $lenr q \leq lenf q \land$
 $(case status q of$
 $Rev ok f f' r r' \Rightarrow$
 $2 * lenr q \leq |f'| \land$
 $ok \neq 0 \land 2 * |f| + ok + 2 \leq 2 * |front q|$
 $| App ok f r \Rightarrow$
 $2 * lenr q \leq |r| \land ok + 1 \leq 2 * |front q|$
 $| _ \Rightarrow True) \land$
 $(\exists rest. front_list q = front q @ rest) \land$
 $(\nexists fr. status q = Done fr) \land inv_st (status q))$

Queue invariant

$$\begin{array}{l} \textit{front_list } q = \\ (\texttt{case status } q \texttt{ of} \\ \textit{Idle} \Rightarrow \textit{front } q \\ | \textit{Rev ok } f \textit{f' } r \textit{r'} \Rightarrow \textit{rev (take ok f') } @ f @ \textit{rev } r @ \textit{r'} \\ | \textit{App ok } \textit{f' } x \Rightarrow \textit{rev (take ok f') } @ x \\ | \textit{Done } f \Rightarrow \textit{f}) \end{array}$$

Archive of Formal Proofs

https://www.isa-afp.org/entries/Hood_ Melville_Queue.shtml

Inventors

Robert Hood and Robert Melville. Real-Time Queue Operation in Pure LISP. Information Processing Letters, 1981.

Generalization

Real-time double-ended queue

Inventors: Hood (1982), Chuang and Goldberg (1993) Verifiers: Toth and Nipkow (2023) 4500 lines of Isabelle (Hood-Melville queue: 800) Amortized Complexity

Hood Melville Queue



- 23 Splay Tree
- Pairing Heap

More Verified Data Structures and Algorithms (in Isabelle/HOL)

Archive of Formal Proofs

https: //www.isa-afp.org/entries/Skew_Heap.shtml A *skew heap* is a self-adjusting heap (priority queue) Functions *insert*, *merge* and *del_min* have amortized logarithmic complexity. Functions *insert* and *del_min* are defined via *merge*

Implementation type

Ordinary binary trees

Invariant: *heap*

merge

 $\begin{array}{l} merge \ \langle \rangle \ t = t \\ merge \ h \ \langle \rangle = h \end{array}$

Swap subtrees when descending:

merge $(\langle l_1, a_1, r_1 \rangle =: t_1) (\langle l_2, a_2, r_2 \rangle =: t_2) =$ (if $a_1 \leq a_2$ then $\langle merge \ t_2 \ r_1, a_1, l_1 \rangle$ else $\langle merge \ t_1 \ r_2, a_2, l_2 \rangle$)

Function *merge* terminates because ...?

merge

Very similar to leftist heap but

- subtrees are *always* swapped
- no size information needed

Functional correctness proofs

Straightforward



Archive of Formal Proofs

https://www.isa-afp.org/theories/amortized_ complexity/#Skew_Heap_Analysis

Logarithmic amortized complexity

Theorem $T_{-}merge \ t_1 \ t_2 + \Phi \ (merge \ t_1 \ t_2) - \Phi \ t_1 - \Phi \ t_2$ $\leq 3 * \log_2 \ (|t_1|_1 + |t_2|_1) + 1$

Towards the proof

Right heavy: $rh \ l \ r = (if \ |l| < |r| then \ 1 else \ 0)$

Number of right heavy nodes on left spine: $lrh \langle \rangle = 0$ $lrh \langle l, ..., r \rangle = rh l r + lrh l$

Lemma $2^{lrh t} \le |t| + 1$ Corollary $lrh t < \log_2 |t|_1$

Towards the proof

Right heavy: $rh \ l \ r = (if \ |l| < |r| then \ 1 else \ 0)$

Number of not right heavy nodes on right spine: $rlh \langle \rangle = 0$ $rlh \langle l, -, r \rangle = 1 - rh \ l \ r + rlh \ r$

Lemma $2^{rlh t} \le |t| + 1$ Corollary

 $rlh \ t \leq \log_2 \ |t|_1$

Potential

The potential is the number of right heavy nodes:

$$\Phi \langle \rangle = 0 \Phi \langle l, , r \rangle = \Phi l + \Phi r + rh l r$$

Lemma

 $T_{-}merge \ t_1 \ t_2 + \Phi \ (merge \ t_1 \ t_2) - \Phi \ t_1 - \Phi \ t_2$ $\leq lrh \ (merge \ t_1 \ t_2) + rlh \ t_1 + rlh \ t_2 + 1$

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

Node-Node case

Let $t_1 = \langle l_1, a_1, r_1 \rangle$, $t_2 = \langle l_2, a_2, r_2 \rangle$. Case $a_1 \leq a_2$. Let $m = merge \ t_2 \ r_1$

- $T_{-}merge \ t_{1} \ t_{2} + \Phi \ (merge \ t_{1} \ t_{2}) \Phi \ t_{1} \Phi \ t_{2}$ $= T_{-}merge \ t_{2} \ r_{1} + 1 + \Phi \ m + \Phi \ l_{1} + rh \ m \ l_{1}$ $\Phi \ t_{1} \Phi \ t_{2}$ $= T_{-}merge \ t_{2} \ r_{1} + 1 + \Phi \ m + rh \ m \ l_{1}$ $\Phi \ r_{1} rh \ l_{1} \ r_{1} \Phi \ t_{2}$
- \leq lrh m + rlh t₂ + rlh r₁ + rh m l₁ + 2 rh l₁ r₁ by IH
- $= lrh m + rlh t_2 + rlh t_1 + rh m l_1 + 1$
- $= lrh (merge t_1 t_2) + rlh t_1 + rlh t_2 + 1$

Main proof

 $\begin{array}{l} T_{-}merge \ t_1 \ t_2 + \Phi \ (merge \ t_1 \ t_2) - \Phi \ t_1 - \Phi \ t_2 \\ \leq lrh \ (merge \ t_1 \ t_2) + rlh \ t_1 + rlh \ t_2 + 1 \\ \leq \log_2 \ |merge \ t_1 \ t_2|_1 + \log_2 \ |t_1|_1 + \log_2 \ |t_2|_1 + 1 \\ = \log_2 \ (|t_1|_1 + |t_2|_1 - 1) + \log_2 \ |t_1|_1 + \log_2 \ |t_2|_1 + 1 \\ \leq \log_2 \ (|t_1|_1 + |t_2|_1) + \log_2 \ |t_1|_1 + \log_2 \ |t_2|_1 + 1 \\ \leq \log_2 \ (|t_1|_1 + |t_2|_1) + 2 * \log_2 \ (|t_1|_1 + |t_2|_1) + 1 \\ \text{because} \ \log_2 \ x + \log_2 \ y \leq 2 * \log_2 \ (x + y) \ \text{if} \ x, y > 0 \\ = 3 * \log_2 \ (|t_1|_1 + |t_2|_1) + 1 \end{array}$

insert and del_min

Easy consequences:

Lemma

 $T_{-insert \ a \ t} + \Phi \ (insert \ a \ t) - \Phi \ t$ $\leq 3 * \log_2 \ (|t|_1 + 2) + 2$

Lemma $T_{del}min t + \Phi (del_{min} t) - \Phi t$ $\leq 3 * \log_2 (|t|_1 + 2) + 2$
Sources

The inventors of skew heaps: Daniel Sleator and Robert Tarjan. Self-adjusting Heaps. *SIAM J. Computing*, 1986.

The formalization is based on Anne Kaldewaij and Berry Schoenmakers. The Derivation of a Tighter Bound for Top-down Skew Heaps. *Information Processing Letters*, 1991.

- Amortized Complexity
- Hood Melville Queue
- 2 Skew Heap
- Splay Tree
- Pairing Heap

More Verified Data Structures and Algorithms (in Isabelle/HOL)

Archive of Formal Proofs

https: //www.isa-afp.org/entries/Splay_Tree.shtml A *splay tree* is a self-adjusting binary search tree.

Functions *isin*, *insert* and *delete* have amortized logarithmic complexity.

Definition (splay)

Become wider or more separated.

Example

The river splayed out into a delta.



Splay tree

Implementation type = binary tree

Key operation *splay a*:

- Search for a ending up at x where x = a or x is a leaf node.
- **2** Move x to the root of the tree by rotations.

Derived operations *isin/insert/delete a* :

- **1** splay a
- Perform *isin/insert/delete* action



Move to root Double rotations









Zig-zig and zig-zag

$Zig-zig \neq two single rotations$ Zig-zag = two single rotations

Functional definition

 $splay :: 'a \Rightarrow 'a \ tree \Rightarrow 'a \ tree$

Zig-zig and zig-zag

$$\begin{bmatrix} x < b; \ x < c; \ AB \neq \langle \rangle \end{bmatrix} \implies splay \ x \ \langle \langle AB, \ b, \ C \rangle, \ c, \ D \rangle = \\ (case \ splay \ x \ AB \ of \\ \langle A, \ a, \ B \rangle \Rightarrow \langle A, \ a, \ \langle B, \ b, \ \langle C, \ c, \ D \rangle \rangle \rangle)$$

$$\begin{bmatrix} x < c; \ c < a; \ BC \neq \langle \rangle \end{bmatrix} \implies splay \ c \ \langle \langle A, \ x, \ BC \rangle, \ a, \ D \rangle = \\ (case \ splay \ c \ BC \ of \\ \langle B, \ b, \ C \rangle \Rightarrow \langle \langle A, \ x, \ B \rangle, \ b, \ \langle C, \ a, \ D \rangle \rangle)$$

Some base cases

$$x < b \Longrightarrow splay \ x \langle \langle A, \ x, \ B \rangle, \ b, \ C \rangle = \langle A, \ x, \ \langle B, \ b, \ C \rangle \rangle$$

$$\begin{array}{l} x < a \Longrightarrow \\ splay \; x \; \langle \langle \langle \rangle, \; a, \; A \rangle, \; b, \; B \rangle = \langle \langle \rangle, \; a, \; \langle A, \; b, \; B \rangle \rangle \end{array}$$

Functional correctness proofs

Automatic



Archive of Formal Proofs

Potential

Sum of logarithms of the size of all nodes: $\Phi \langle \rangle = 0$ $\Phi \langle l, a, r \rangle = \varphi \langle l, a, r \rangle + \Phi l + \Phi r$ where $\varphi t = \log_2 (|t| + 1)$

Amortized complexity of *splay*:

 $A_{-splay} a t = T_{-splay} a t + \Phi (splay a t) - \Phi t$

Analysis of *splay*

Theorem $[bst t; \langle l, a, r \rangle \in subtrees t]$ \implies A_splay a $t < 3 * (\varphi t - \varphi \langle l, a, r \rangle) + 1$ Corollary $\|bst\ t;\ x\in set_tree\ t\|$ \implies A_splay $x \ t \leq 3 * (\varphi \ t - 1) + 1$ Corollary bst $t \Longrightarrow A_splay \ x \ t \leq 3 * \varphi \ t + 1$ l emma $\llbracket t \neq \langle \rangle; bst t \rrbracket$ $\implies \exists x' \in set tree t.$ splay $x' t = splay x t \wedge$ $T_{-}splay x' t = T_{-}splay x t$

insert

Definition insert x t =(if $t = \langle \rangle$ then $\langle \langle \rangle, x, \langle \rangle \rangle$ else case $splay \ x \ t$ of $\langle l, a, r \rangle \Rightarrow \mathsf{case} \ cmp \ x \ a \ \mathsf{of}$ $LT \Rightarrow \langle l, x, \langle \langle \rangle, a, r \rangle \rangle$ $| EQ \Rightarrow \langle l, a, r \rangle$ $| GT \Rightarrow \langle \langle l, a, \langle \rangle \rangle, x, r \rangle \rangle$

Counting only the cost of *splay*:

Lemma

 $bst \ t \Longrightarrow$

 $T_{\text{-}insert} x t + \Phi (insert x t) - \Phi t \le 4 * \varphi t + 3$

delete

Definition delete x t =(if $t = \langle \rangle$ then $\langle \rangle$ else case $splay \ x \ t$ of $\langle l, a, r \rangle \Rightarrow$ if $x \neq a$ then $\langle l, a, r \rangle$ else if $l = \langle \rangle$ then r else case $splay_max \ l$ of $\langle l', m, r' \rangle \Rightarrow \langle l', m, r \rangle$

Lemma

 $bst \ t \Longrightarrow$

 T_{-} delete $a \ t + \Phi \ (delete \ a \ t) - \Phi \ t \le 6 * \varphi \ t + 3$



Amortized analysis is only correct for single threaded uses of a data structure.

Otherwise:

let counter = 0; $bad = increment \ counter \ 2^n - 1 \ times;$ $_ = incr \ bad;$ $_ = incr \ bad;$ $_ = incr \ bad;$ $_ = incr \ bad;$

 $isin :: 'a \ tree \Rightarrow 'a \Rightarrow bool$

Single threaded \implies isin t a eats up t

Otherwise:

let bad = build unbalanced splay tree; _ = isin bad a; _ = isin bad a; _ = isin bad a; .

Solution 1:

 $isin :: 'a \ tree \Rightarrow 'a \Rightarrow bool \times 'a \ tree$

Observer function returns new data structure: Definition $isin \ t \ a =$ (let $t' = splay \ a \ t$ in (case t' of $\langle \rangle \Rightarrow False$ $| \langle l, x, r \rangle \Rightarrow a = x,$ t')

Solution 2: *isin* = *splay*; *is_root*

Client uses *splay* before calling *is_root*: Definition *is_root* :: 'a \Rightarrow 'a tree \Rightarrow bool *is_root* x t = (case t of $\langle \rangle \Rightarrow$ False $| \langle l, a, r \rangle \Rightarrow x = a)$

May call $is_root _ t$ multiple times (with the same t!) because is_root takes constant time

 \implies *is_root* _ *t* does not eat up *t*



Splay trees have an imperative flavour and are a bit awkward to use in a purely functional language

Sources

- The inventors of splay trees: Daniel Sleator and Robert Tarjan. Self-adjusting Binary Search Trees. *J. ACM*, 1985.
- The formalization is based on Berry Schoenmakers. A Systematic Analysis of Splaying. *Information Processing Letters*, 1993.

- Amortized Complexity
- Hood Melville Queue
- 2 Skew Heap
- Splay Tree
- 24 Pairing Heap

More Verified Data Structures and Algorithms (in Isabelle/HOL)

Archive of Formal Proofs

https://www.isa-afp.org/entries/Pairing_ Heap.shtml

Implementation type

datatype 'a heap = Empty | Hp 'a ('a heap list)

Heap invariant:

 $\begin{array}{l} pheap \ Empty = \ True \\ pheap \ (Hp \ x \ hs) = \\ (\forall \ h \in set \ hs. \ (\forall \ y \in \#mset_heap \ h. \ x \leq y) \ \land \ pheap \ h) \end{array}$

Also: *Empty* must only occur at the root

insert

insert x h = merge (Hp x []) h

merge $h \ Empty = h$ merge $Empty \ h = h$ merge $(Hp \ x \ hsx =: hx) \ (Hp \ y \ hsy =: hy) =$ (if x < y then $Hp \ x \ (hy \ \# \ hsx)$ else $Hp \ y \ (hx \ \# \ hsy)$)

Like function *link* for binomial heaps

del_min

 $del_min \ Empty = Empty$ $del_min \ (Hp \ x \ hs) = pass_2 \ (pass_1 \ hs)$

 $pass_1 (h_1 \# h_2 \# hs) = merge h_1 h_2 \# pass_1 hs$ $pass_1 hs = hs$

 $pass_2 [] = Empty$ $pass_2 (h \# hs) = merge h (pass_2 hs)$

Fusing $pass_2 \circ pass_1$

$$merge_pairs [] = Empty$$

 $merge_pairs [h] = h$
 $merge_pairs (h_1 \# h_2 \# hs) =$
 $merge (merge h_1 h_2) (merge_pairs hs)$

Lemma $pass_2 (pass_1 hs) = merge_pairs hs$

Functional correctness proofs

Straightforward



Analysis

Analysis easier (more uniform) if a pairing heap is viewed as a binary tree:

homs :: 'a heap list \Rightarrow 'a tree homs [] = $\langle \rangle$ homs (Hp x hs₁ # hs₂) = \langle homs hs₁, x, homs hs₂ \rangle hom :: 'a heap \Rightarrow 'a tree hom Empty = $\langle \rangle$ hom (Hp x hs) = \langle homs hs, x, $\langle \rangle \rangle$

Potential function same as for splay trees
Verified:

The functions *insert*, $del_{-}min$ and merge all have $O(\log_2 n)$ amortized complexity.

These bounds are not tight. Better amortized bounds in the literature: $insert \in O(1), \ del_min \in O(\log_2 n), \ merge \in O(1)$ The exact complexity is still open.

Archive of Formal Proofs

https://www.isa-afp.org/entries/Amortized_ Complexity.shtml

Sources

- The inventors of the pairing heap:
- M. Fredman, R. Sedgewick, D. Sleator and R. Tarjan. The Pairing Heap: A New Form of Self-Adjusting Heap. *Algorithmica*, 1986.
- The functional version:
- Chris Okasaki. *Purely Functional Data Structures.* Cambridge University Press, 1998.

- Amortized Complexity
- Hood Melville Queue
- 2 Skew Heap
- Splay Tree
- Pairing Heap

More Verified Data Structures and Algorithms (in Isabelle/HOL)

More trees

Huffman Trees **Finger Trees B** Trees k-d Trees **Optimal BSTs Priority Search Trees** Treaps

Graph algorithms

Floyd-Warshall Dijkstra Dijkstra Maximum Network Flow Strongly Connected Components Kruskal Kruskal Prim Prim

Algorithms

Knuth-Morris-Pratt Median of Medians Approximation Algorithms FFT Gauss-Jordan Simplex **QR-Decomposition** Smith Normal Form Probabilistic Primality Testing

....

Dynamic programming

- Start with recursive function
- Automatic translation to memoized version incl. correctness theorem
- Applications
 - Optimal binary search tree
 - Minimum edit distance
 - Bellman-Ford (SSSP)
 - CYK

Infrastructure

Refinement Frameworks by Lammich:

Abstract specification ~> functional program ~> imperative program using a library of collection types

Model Checkers

- SPIN-like LTL Model Checker: Esparza, Lammich, Neumann, Nipkow, Schimpf, Smaus 2013
- SAT Certificate Checker: Lammich 2017; beats unverified standard tool

Mostly in the Archive of Formal Proofs