Correctness of Time-forward Processing Algorithms

Steffan Sølvsten, Simon Wimmer

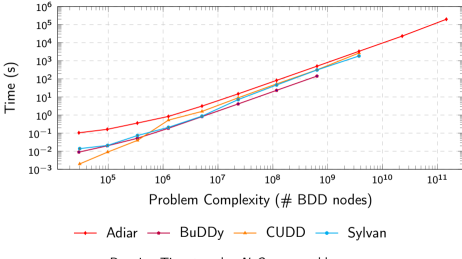
LogSem Seminar, 2nd of December 2024



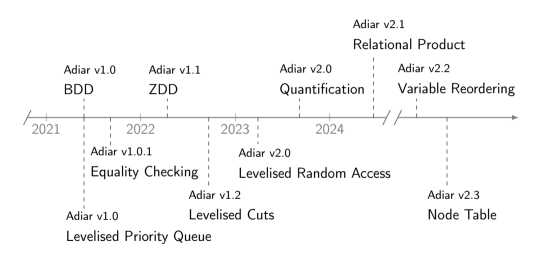
Adiar

I/O-efficient Decision Diagrams

github.com/logsem/adiar



Running Time to solve *N-Queens* problems.



Written in

((ptr_uint64::raw_type) negate) << ptr_uint64::data_shift;

return p.is_terminal() ? p._raw ^ shifted_negate : p._raw;

3

5

6

Correctness guaranteed by

 \sim 3500 Unit Tests

 \sim 400 Integration Tests

Cache and I/O Efficient Functional Algorithms

Guy E. Blelloch Robert Harper

Carnegie Mellon University

Abstract

In this paper we present a cost model for analyzing the memory efficiency of algorithms expressed in a simple functional language. We show how some algorithms written in standard forms using just lists and trees (no arrays) and requiring no explicit memory layout or memory management are efficient in the model. We then describe an implementation of the language and show provable bounds for mapping the cost in our model to the cost in the ideal- cache model. These bound imply that purely functional programs based on lists and trees with no special attention to any details of memory layout can be as asymptotically as efficient as the carefully designed imperative I/O efficient algorithms. For example we describe an $\mathcal{O}(N/B \log_{M/B} N/B)$ cost sorting algorithm, which is optimal in the ideal cache and I/O models.

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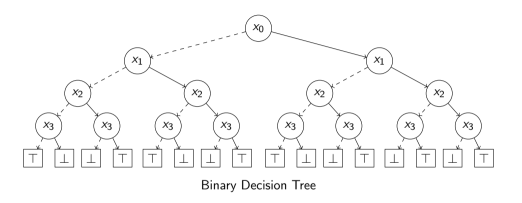
 $\#_n$: Number of Assignments

Semantics of BDDs

$$f(x_0,x_1,x_2,x_3)\equiv (x_0\wedge x_1\wedge x_3)\vee (x_2\oplus x_3)$$

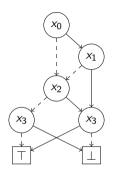
¹Julius Michaelis, Maximilian Haslbeck, Peter Lammich, and Lars Hupel. "Algorithms for Reduced Ordered Binary Decision Diagrams". In: Archive of Formal Proofs (2016)

Semantics of BDDs



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Semantics of BDDs



Binary Decision Diagram

¹Julius Michaelis, Maximilian Haslbeck, Peter Lammich, and Lars Hupel. "Algorithms for Reduced Ordered Binary Decision Diagrams". In: Archive of Formal Proofs (2016)

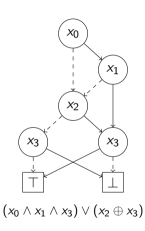
Data Types: Unique Identifiers and Pointers

```
1 Uid = (level: N, id: N)
2 operator (a: Uid) < (b: Uid) =
3     a.level < b.level \( \text{ (a.level = b.level \( \text{ a.id < b.id} \)}
4 Ptr = Leaf (val : B)
5     | Node (uid : Uid)
5 operator (a: Ptr) < (b: Ptr) =
6     lift Uid::< s.t. Ptr::Node < Ptr::Leaf</pre>
```

Lemma

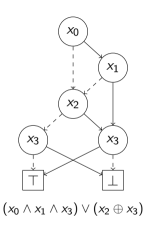
 $ilde{Uid}::< ext{ and } ext{Ptr}::< ext{ are total orders}.$

Data Types: Nodes and BDDs



```
1 Node = (i: Uid, t: Ptr, e: Ptr)
2 \text{ Bdd} = \text{Leaf} (\text{val} : \mathbb{B})
         | Nodes (ns : List[Node])
 4 Example = Bdd::Nodes([
     Node (Uid (0,0), Ptr (1,0), Ptr (2,0));
     Node (Uid (1.0), Ptr (3.1), Ptr (2.0));
     Node (Uid (2.0), Ptr (3.1), Ptr (3.0)):
     Node(Uid(3,0), Ptr(\perp), Ptr(\top));
     Node(Uid(3.1), Ptr(\top), Ptr(\bot)):
10 1)
```

Data Types: Nodes and BDDs



Definition

A Bdd is well formed, if ns : List[Node] satisfies:

- 1 It is non-empty.
- 2 It is *closed*, i.e. every node referred to exists.
- 3 For each node, the level is strictly increasing.
- 4 It is sorted w.r.t. Node::Uid.

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|a|n: Bounded Domaii

 $\#_n$: Number of Assignments

bdd eval f x

```
bdd_eval (f: Bdd) (x: \mathbb{N} \to \mathbb{B})
         let bdd_eval' (ns: List[Node]) (tgt: Uid) (x: \mathbb{N} \to \mathbb{B}) =
3
            match ns with
            | (i t e)::ns' =>
5
              if i < tgt
6
              then bdd_eval, ns, tgt x
              else bdd_eval, ns, (if x(a) then t else e) x
8
          in match f with
9
             | Leaf v => v
10
             | Nodes r::ns => bdd_eval, r::ns r x
```

bdd eval f x

Define the function $bdt_of_bdd: Bdd \to Bdt$ to converts a Binary Decision Diagram into a Binary Decision Tree. Here, skip over "irrelevant" nodes to convert subtrees.

5

bdd eval f x

Define the function $bdt_of_bdd : Bdd \rightarrow Bdt$ to converts a Binary Decision Diagram into a Binary Decision Tree. Here, skip over "irrelevant" nodes to convert subtrees.

Theorem

If f is well formed, then $\forall x : bdd_eval \ f \ x \iff bdt_eval \ (bdt_of_bdd \ f) \ x.$

Proof.

Case Leaf B: Trivial

Case Nodes ns:

Induction on ns.

Discard bad cases due to the BDD being closed and sorted.

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 $|a|_n$: Bounded Domain

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bdd not f

bdd_not f

```
operator ptr (p: Ptr) = match p with
leaf v => !v
leaf v => u

bdd_not (f: Bdd) = match f with
leaf v => !v
leaf v => !v
leaf v => !v
leaf v => !v
leaf v => map (i t e) => (i !t !e) ns
```

Theorem

If f is well formed, then $\forall x : \neg (bdd_eval \ f \ x) \iff bff_eval \ (bdd_not \ f) \ x$.

Proof.

Case Leaf B: Trivial

Case Nodes ns: Induction on ns.

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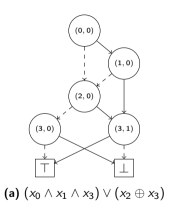
bbd_not

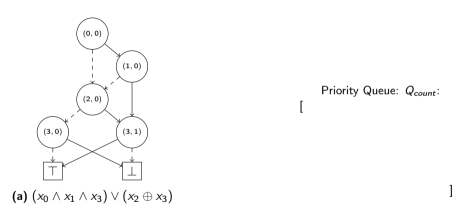
bbd satcount

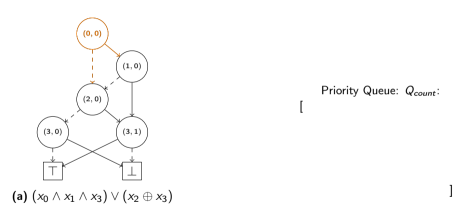
Appendix

an: Bounded Domain

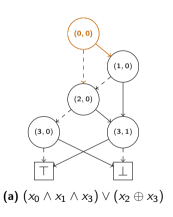
 $\#_n$: Number of Assignments





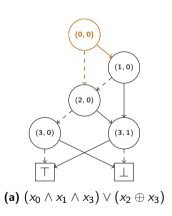


bdd pathcount f



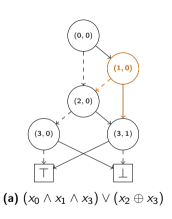
Priority Queue:
$$Q_{count}$$
: [$((0,0) \xrightarrow{\top} (1,0), 1)$, $((0,0) \xrightarrow{\bot} (2,0), 1)$,

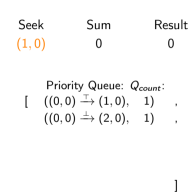
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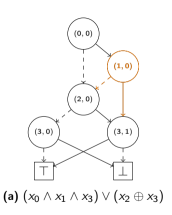
Seek (1,0)	Sum 0	Re	esult 0
])]	iority Queue: $(0,0) \xrightarrow{\top} (1,0),$ $(0,0) \xrightarrow{\bot} (2,0),$	1)	,
			1

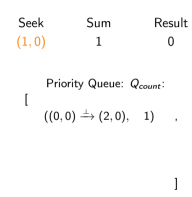
bdd pathcount f

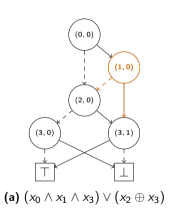




bdd pathcount f

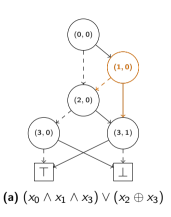


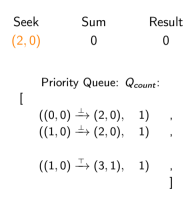




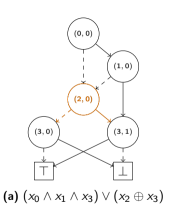
See (1,0		Sum 1		Resul	
ı	Priority Qu	ueue: <i>Q</i>	count:		
l	$((0,0) \xrightarrow{\perp} ((1,0) \xrightarrow{\perp})$,	,	
	$((1,0) \xrightarrow{\top}$	(3, 1),	1)	,]	

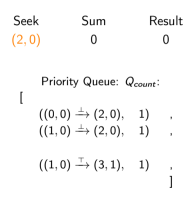
bdd pathcount f

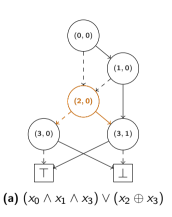


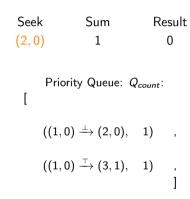


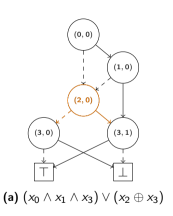
bdd pathcount f

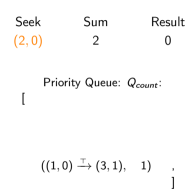


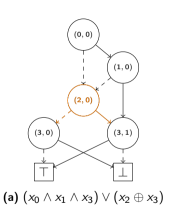




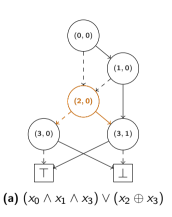




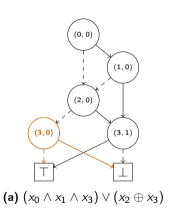




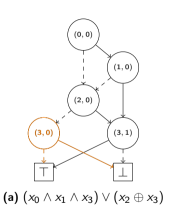
```
Seek
        Sum
                Result
(2,0)
         2
                 0
   Priority Queue: Qcount:
```

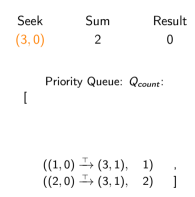


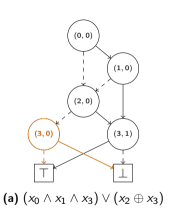
```
Seek
        Sum
                Result
(3,0)
         0
                 0
   Priority Queue: Qcount:
```

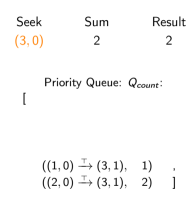


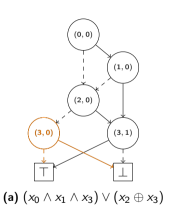
```
Seek
        Sum
                Result
(3,0)
         0
                 0
   Priority Queue: Qcount:
```

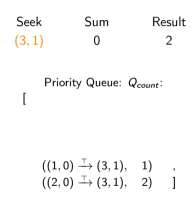


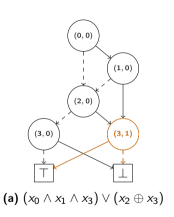


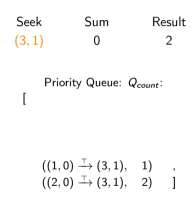


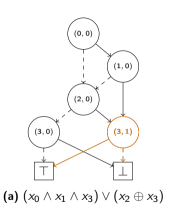


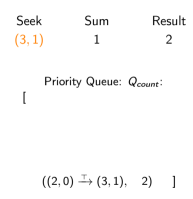


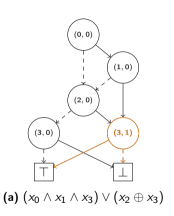


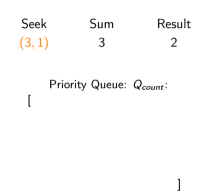


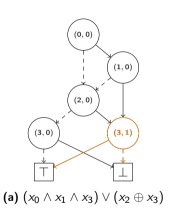


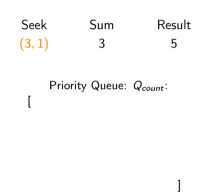




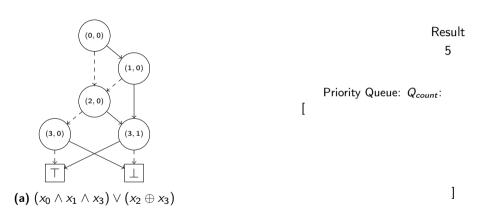








$bdd_pathcount\ f$



What needs to be changed for a bdd_satcount f vc?

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

Lemma

Req::< is a total order.

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

```
1 Req = (target : Uid, sum : \mathbb{N}, levels_visited : \mathbb{N})
```

Definition

$$\#^{\mathrm{Req}}$$
 ns $(\mathrm{Req}\ t\ s\ \ell) \triangleq s \cdot (\#_{\ell}\ ns\ t)$ and $\#^{\mathrm{pq}}$ ns $pq \triangleq \sum_{r \in pq} \#^{\mathrm{Req}}$ ns r .

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

```
1 Req = (target : Uid, sum : \mathbb{N}, levels_visited : \mathbb{N})
```

Definition

 $\#^{\mathrm{Req}}$ ns $(\mathrm{Req}\ t\ s\ \ell) \triangleq s \cdot (\#_{\ell}\ \mathit{ns}\ t)$ and $\#^{\mathrm{pq}}$ ns $pq \triangleq \sum_{r \in pq} \#^{\mathrm{Req}}$ ns r.

Lemma

$$\#^{pq}$$
 ns $\emptyset = 0$

Proof.

Trivial.

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

```
1 Req = (target : Uid, sum : \mathbb{N}, levels_visited : \mathbb{N})
```

Definition

$$\#^{\mathrm{Req}}$$
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Lemma

If
$$pq.top()=$$
 Some r , then $\#^{pq}$ ns $pq=\#^{pq}$ ns $pq.pop()+\#^{Req}$ ns r

Proof.

Due to
$$pq = \{r\} + pq.pop()$$
.

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

```
1 Req = (target : Uid, sum : \mathbb{N}, levels_visited : \mathbb{N})
```

Definition

$$\#^{\mathrm{Req}}$$
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Lemma

If
$$\forall r \in pq : r.target \neq i$$
, then $\#^{pq}$ $(i \ t \ e) :: ns = \#^{pq}$ ns r

Proof.

$$\#^{\text{Req}}$$
 $(i \ t \ e) :: ns \ r = \#^{\text{Req}} \ ns \ r$ by definition and some case distinction.

$bdd_satcount\ f\ vc$

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

```
1 Req = (target : Uid, sum : \mathbb{N}, levels_visited : \mathbb{N})
```

Definition

The priority queue pq is well formed wrt. list of nodes ns if

- $\{r.\text{target} \mid r \in pq\} \subseteq \{i \mid (i \ t \ e) \in ns\}$
- $\forall r \in pq : r.levels_visited < r.target.level$

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

```
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```

Definition

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- $\{r.\text{target} \mid r \in pq\} \subseteq \{i \mid (i \ t \ e) \in ns\}$
- $\forall r \in pq : r.levels_visited < r.target.level$

Lemma

An empty priority queue is well formed.

Proof.

Trivial.

Think of a Priority Queue of Req as a *Multiset* with (pure) functions top() and pop(). Such a data structure can be implemented as a tree!

```
1 Req = (target : Uid, sum : \mathbb{N}, levels_visited : \mathbb{N})
```

Definition

The priority queue pq is well formed wrt. list of nodes ns if

- $\{r.\text{target} \mid r \in pq\} \subseteq \{i \mid (i \ t \ e) \in ns\}$
- $\forall r \in pq : r.levels_visited < r.target.level$

Lemma

If pq is well formed then pq.pop() is too.

Proof.

A little bit of set theory.

Accumulate from pqthe sum, sacc, and the number of visited levels, vacc, along all in-going edges to a single node with Uid t.

```
1 combine_paths' (pq : PQ<Req>) (t : Uid) ((sacc, vacc) : \mathbb{N} \times \mathbb{N}) =
2
       match pq.top() with
      | None => (sacc, vacc, pq)
      | Some Req t's v => if t' = t
5
                              then let acc' = (sacc \cdot 2^{vc-vacc} + s, v)
                                      ; pq' = pq.pop()
                                   in combine_paths' pq' t acc'
8
                              else (sacc, vacc, pq)
9 combine_paths (pg : PQ < Req >) (t : Uid) =
10 combine_paths' pq t (0,0)
```

Accumulate from pqthe sum, sacc, and the number of visited levels, vacc, along all in-going edges to a single node with Uid t.

Lemma

$$\textit{Let } (s',v',pq') = \textit{combine_paths pq t. pq'} = \{r \in \textit{pq} \mid r.\textit{target} \neq t\} \textit{ (if pq} \neq \emptyset).$$

Accumulate from pqthe sum, sacc, and the number of visited levels, vacc, along all in-going edges to a single node with Uid t.

Lemma

Let $(s', v', pq') = combine_paths\ pq\ t$. If pq is well formed then pq' is too.

Accumulate from pqthe sum, sacc, and the number of visited levels, vacc, along all in-going edges to a single node with Uid t.

Lemma

Let $(s', v', pq') = combine_paths\ pq\ t$. Then, $\#^{pq}$ ns $pq\ t = \#^{pq}$ ns $pq' + s' \cdot \#_{v'}$ ns t.

Forward sum, s, and number of visited levels, 1, along an out-going edge to target t.

```
1 forward_paths (pq : PQ<Req>) (t : Ptr) (s : N) (1 : N) =
2    match t with
3    | Leaf False => (0, pq)
4    | Leaf True => (s·2<sup>vc-1</sup>, pq)
5    | Node tgt => (0, pq.push((t, s, 1)))
```

Lemma

```
Let (s', pq') = forward\_paths\ pq\ t\ s\ l. If l < vc, then \#^{pq} ns pq + s \cdot \#_l ns t = \#^{pq} ns pq' + s'.
```

Proof.

Case analysis and definition of $\#^{pq}$, $\#^{Req}$, and $\#_I$.

$bdd_satcount\ f\ vc$

Forward sum, s, and number of visited levels, 1, along an out-going edge to target t.

```
1 forward_paths (pq : PQ<Req>) (t : Ptr) (s : N) (1 : N) =
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4    | Leaf True => (s·2<sup>vc-1</sup>, pq)
5    | Node tgt => (0, pq.push((t, s, 1)))
```

Lemma

Let $(s', pq') = forward_paths\ pq\ t\ s\ I$. If $t \in ns$ and pq is well formed, then pq' is also well formed.

Proof.

Case analysis and assumptions.

$bdd_satcount\ f\ vc$

Forward sum, s, and number of visited levels, 1, along an out-going edge to target t.

```
1 forward_paths (pq : PQ<Req>) (t : Ptr) (s : N) (1 : N) =
2    match t with
3    | Leaf False => (0, pq)
4    | Leaf True => (s·2<sup>vc-1</sup>, pq)
5    | Node tgt => (0, pq.push((t, s, 1)))
```

Lemma

```
Let (s', pq') = forward\_paths\ pq\ t\ s\ l. If t = Leaf\_, then pq' \subseteq pq. If t = Node\ u, then pq' \subseteq pq + \{(Req\ u\ s\ l)\}.
```

Proof.

Case analysis and assumptions.

Accumulate all in-going edges and then forward to children (to-be processed later).

```
1 bdd_satcount' (ns : List<Node>) (pq : PQ<Req>) (racc : N) =
2    match ns , pq.top() with
3    | _ , None => racc
4    | n::ns', _ =>
5    let (s, lvls, pq') = combine_paths pq n.i
6    ; (rt, pq'') = forward_paths pq' n.t s (lvls+1)
7    ; (re, pq''') = forward_paths pq'' n.e s (lvls+1)
8    in bdd_satcount' ns' pq''' (racc + rt + re)
```

Accumulate all in-going edges and then forward to children (to-be processed later).

```
1 bdd_satcount' (ns : List<Node>) (pq : PQ<Req>) (racc : \mathbb{N}) = ...
```

Lemma

Assume pq and ns are well formed and $\{n.uid.label \mid n \in ns\} \subseteq \{0, 1, \dots vc - 1\}$. Then, $bdd_satcount'$ ns pq $r = r + \#^{pq}$ ns pq.

Proof.

Induction in *ns* and case analysis on top of pq. Use previous lemmata to skip node (if not the target) or to parse correctness through combine_paths and forward_paths.

To this end, one needs to bound the number of visited levels in each request by vc. Furthermore, the results r, r, and r, are combined with the lemmata for $\#_n$ (Appendix). \square

Finally, deal with the root for a BDD f.

Finally, deal with the root for a BDD f.

```
1 bdd_satcount (f : Bdd) (vc : \mathbb{N}) = ...
```

Theorem

If f is well formed (incl. $\{n.uid.label \mid n \in Bdd::Nodesns\} \subseteq \{0,1,\ldots vc-1\}$), then $bdd_satcount \ f \ vc = \#_0 \ f$.

Proof.

Leaf cases are trivial. For nodes ns, use lemmata for forward_paths to prove preconditions for bdd_satcount' ns pq (0,0) correctness.

Take Home Message...

- (Some) Time-forward processing algorithms can be implemented *functionally*.
 - They are *pure* and *tail-recursive*.
 - They are I/O-efficient since they only work on lists and trees [Blelloch & Harper].
- Proving correctness is feasible (see also github.com/SSoelvsten/cadiar)
 - To improve performance, refine the functional algorithms to-be closer to the C++ implementation.
- One can prove time and I/O complexity.

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Adiar

- github.com/ssoelvsten/adiar
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```
\lfloor a \rfloor_n: Bounded Domain
```

 $\#_n$: Number of Assignments

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < vc\}} \subseteq \{\bot\}).$$

Lemma (alternative definition)

$$\lfloor a \rfloor_n \iff \forall i : i \notin \{n, n+1, \ldots, vc-1\} \implies a \ i = \bot.$$

Proof.

From definition.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

Lemma

If n > vc, then $\lfloor a \rfloor_n \iff a = \lambda_{\perp} . \perp$.

Proof.

From (alternative) definition.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

Lemma

For all $n \in \mathbb{N}$, $\lfloor a \rfloor_n \land \neg a \ n \iff \lfloor a \rfloor_{n+1}$.

Proof.

Case analysis of i = n and (alternative) definition.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < vc\}} \subseteq \{\bot\}).$$

Lemma

For all $n \in \mathbb{N}$, $\lfloor a \rfloor_n \iff (\lfloor a \rfloor_n \land a \ n) \lor \lfloor a \rfloor_{n+1}$.

Proof.

Case analysis of i = n and (alternative) definition.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

Lemma

 $\{a \mid \lfloor a \rfloor_n\}$ is finite.

Proof.

Induction in n and some set theory.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

Lemma

If
$$n < vc$$
, $|\{a \mid \lfloor a \rfloor_n \land a \mid n\}| = |\{a \mid \lfloor a \rfloor_{n+1}\}|$.

Proof.

Previous lemmas together with set theory.

For this, we need to work with Boolean functions with a bounded domain.

Let the variable count, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < vc\}} \subseteq \{\bot\}).$$

Lemma

If
$$n < vc$$
, $|\{a \mid \lfloor a \rfloor_{vc-n}\}| = 2^n$ and $|\{a \mid \lfloor a \rfloor_n\}| = 2^{vc-n}$.

Proof.

Induction in n, case analysis on dom_bounded with a and with vc - n and vc - (n + 1), respectively, and some set theory.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

Lemma

If
$$\lfloor a \rfloor_n$$
, then $\lfloor (a[x := \bot]) \rfloor_n$.

Proof.

From (alternative) definition.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

Lemma

If
$$n \le x \le vc$$
, then $\lfloor a \rfloor_n \iff \lfloor a[x := \mathbb{B}] \rfloor_n$.

Proof.

From (alternative) definition.

For this, we need to work with Boolean functions with a bounded domain.

Let the variable count, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < vc\}} \subseteq \{\bot\}).$$

Lemma

If x < t.label, then bdd_eval , ns t a $[x := \mathbb{B}] = bdd_eval$, ns t a.

Proof.

Induction in ns with a case analysis of the algorithms branches. Here, use that the BDD is *well formed*.

For this, we need to work with Boolean functions with a bounded domain. Let the *variable count*, vc, be fixed.

Definition

$$\lfloor a \rfloor_n \triangleq (a \ \overline{\{i \mid n \leq i < \mathtt{vc}\}} \subseteq \{\bot\}).$$

Lemma

$$|\{a\mid \neg a\; x \wedge \; bdd_eval\; \text{'}\; ns\; t\; a \wedge \lfloor a\rfloor_n\}|=|\{a\mid \; bdd_eval\; \text{'}\; ns\; t\; a \wedge \lfloor a\rfloor_{n+1}\}|.$$

Proof.

Set theory and previous lemma bdd_eval' $ns\ t\ (a[x:=\mathbb{B}]).$

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

$$\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$$

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

$$\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$$

Lemma

If
$$n \leq vc$$
, $\#_n \top = 2^{vc-n}$.

Proof.

From definition of bdd_eval and lemma on $\lfloor a \rfloor_n$.

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

$$\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$$

Lemma

$$\#_n \perp = 0.$$

Proof.

From definition of bdd_eval.

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

$$\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$$

Lemma

$$#_n f = 2^{n-|support(f)|} \cdot #_{support(f)} f.$$

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

$$\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$$

Lemma

$$\#_n \ \textit{Node}(i \ t \ e) :: ns = \#_{n+1}^t \ ns + \#_{n+1}^t \ ns$$

Proof.

Use well formedness, set theory, and previous lemmata about $\lfloor a \rfloor_n$ to prove:

- $a i \implies bdd_{eval}$ ' ns $t a \land [a]_n$ and $\neg a i \implies bdd_{eval}$ ' ns $e a \land [a]_n$.
- Can split set of assignments S into $S_t \cup S_e$.
- $\blacksquare \ \ S_t = \{a \mid a \times \land \ \mathsf{bdd_eval}, \ \mathit{ns} \ e \ a \land \lfloor a \rfloor_{n+1}\} \ \mathsf{and} \ \ S_e = \{a \mid \neg a \times \land \ \mathsf{bdd_eval}, \ \mathit{ns} \ t \ a \land \lfloor a \rfloor_{n+1}\}.$
- $lacksquare S_t \cap S_e = \emptyset$ and hence $|S| = |S_t| + |S_e|$.

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

 $\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$

Lemma

If n.uid < t, then bdd_eval ' $n :: ns \ t \ a = bdd_eval$ ' $ns \ t \ a$.

Proof.

Simple case analysis.

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

$$\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$$

Lemma

$$\#_n (i \ t \ e) :: ns \ t = \#_n \ ns \ t \ and \ \#_n \ n :: ns \ e = \#_n \ ns \ e.$$

Proof.

Due to levels are *strictly* increasing in BDDs.

We need a mathematical notion of the number of assignments satisfying a BDD.

Definition

 $\#_n f \triangleq |\{a \mid \text{bdd_eval } f \ a \land \lfloor a \rfloor_n\}|.$

Lemma

If $i \neq u$, then $\#_n$ $(i \ t \ e) :: ns \ u = \#_n \ ns \ u$.

Proof.

By definition.