

Planning and Optimization

E2. Symbolic Search: BDD Operations and Breadth-First Search

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BDD Operations

Reminder: BDD Implementation – Data Structures

Data Structures

- Every BDD (including sub-BDDs) B is represented by a single natural number $id(B)$ called its **ID**.
The zero BDD has ID -2 , the one BDD ID -1 .
- There are three global vectors to represent the decision variable, the 0- and the 1-successor of non-sink BDDs:
- There is a global hash table *lookup* which maps, for each ID $i \geq 0$ representing a BDD in use, the triple $\langle var[i], low[i], high[i] \rangle$ to i .

BDD Operations: Notations

For convenience, we introduce some additional notations:

- We define **0** := *zero()*, **1** := *one()*.
- We write *var*, *low*, *high* as attributes:
 - *B.var* for *var*[*B*]
 - *B.low* for *low*[*B*]
 - *B.high* for *high*[*B*]

Essential vs. Derived BDD Operations

We distinguish between

- **essential BDD operations**, which are implemented directly on top of **zero**, **one** and **bdd**, and
- **derived BDD operations**, which are implemented in terms of the essential operations.

Essential BDD Operations

We study the following essential operations:

- `bdd-includes(B, s)`: Test $s \in r(B)$.
- `bdd-equals(B, B')`: Test $r(B) = r(B')$.
- `bdd-atom(v)`: Build BDD representing $\{s \mid s(v) = 1\}$.
- `bdd-state(s)`: Build BDD representing $\{s\}$.
- `bdd-union(B, B')`: Build BDD representing $r(B) \cup r(B')$.
- `bdd-complement(B)`: Build BDD representing $\overline{r(B)}$.
- `bdd-forget(B, v)`: Described later.

Essential Operations: Memoization

- The essential functions are all defined recursively and are free of side effects.
- We assume (without explicit mention in the pseudo-code) that they all use **dynamic programming** (memoization):
 - Every **return** statement stores the arguments and result in a memo hash table.
 - Whenever a function is invoked, the memo is checked if the same call was made previously. If so, the result from the memo is taken to avoid recomputations.
- The memo may be cleared when the “outermost” recursive call terminates.
 - The bdd-forget function calls the bdd-union function internally. In this case, the memo for bdd-union may only be cleared once bdd-forget finishes, **not** after each bdd-union invocation finishes.

Memoization is critical for the mentioned runtime bounds.

Essential BDD Operations: bdd-includes

Test $s \in r(B)$

```
def bdd-includes( $B, s$ ):  
    if  $B = 0$ :  
        return false  
    else if  $B = 1$ :  
        return true  
    else if  $s[B.var] = 1$ :  
        return bdd-includes( $B.high, s$ )  
    else:  
        return bdd-includes( $B.low, s$ )
```

- Runtime: $O(k)$
- This works for partial or full valuations s , as long as all variables appearing in the BDD are defined.

Essential BDD Operations: bdd-equals

Test $r(B) = r(B')$

```
def bdd-equals( $B, B'$ ):  
    return  $B = B'$ 
```

- Runtime: $O(1)$

Essential BDD Operations: bdd-atom

Build BDD representing $\{s \mid s(v) = 1\}$

```
def bdd-atom(v):  
    return bdd(v, 0, 1)
```

- Runtime: $O(1)$

Essential BDD Operations: bdd-state

Build BDD representing $\{s\}$

```
def bdd-state( $s$ ):  
     $B := 1$   
    for each variable  $v$  of  $s$ , in reverse variable order:  
        if  $s(v) = 1$ :  
             $B := \text{bdd}(v, 0, B)$   
        else:  
             $B := \text{bdd}(v, B, 0)$   
    return  $B$ 
```

- Runtime: $O(k)$
- Works for partial or full valuations s .

Essential BDD Operations: bdd-state Example

Example ($\text{bdd-state}(\{v_1 \mapsto 1, v_3 \mapsto 0, v_4 \mapsto 1\})$)

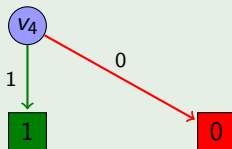
Essential BDD Operations: bdd-state Example

Example ($\text{bdd-state}(\{v_1 \mapsto 1, v_3 \mapsto 0, v_4 \mapsto 1\})$)

1

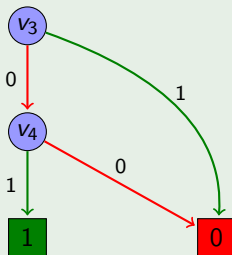
Essential BDD Operations: bdd-state Example

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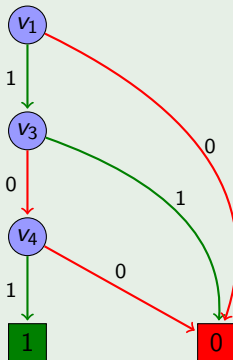
Essential BDD Operations: bdd-state Example

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Essential BDD Operations: bdd-state Example

Example ($\text{bdd-state}(\{v_1 \mapsto 1, v_3 \mapsto 0, v_4 \mapsto 1\})$)



Essential BDD Operations: bdd-union

Build BDD representing $r(B) \cup r(B')$

```
def bdd-union( $B, B'$ ):  
    if  $B = 0$  and  $B' = 0$ : return 0  
    else if  $B = 1$  or  $B' = 1$ : return 1  
    else if  $B = 0$ : return  $B'$   
    else if  $B' = 0$ : return  $B$   
    else if  $B.\text{var} < B'.\text{var}$ :  
        return bdd( $B.\text{var}, \text{bdd-union}(B.\text{low}, B'),$   
                    $\text{bdd-union}(B.\text{high}, B')$ )  
    else if  $B.\text{var} = B'.\text{var}$ :  
        return bdd( $B.\text{var}, \text{bdd-union}(B.\text{low}, B'.\text{low}),$   
                    $\text{bdd-union}(B.\text{high}, B'.\text{high})$ )  
    else if  $B.\text{var} > B'.\text{var}$ :  
        return bdd( $B'.\text{var}, \text{bdd-union}(B, B'.\text{low}),$   
                    $\text{bdd-union}(B, B'.\text{high})$ )
```

- Runtime: $O(\|B\| \cdot \|B'\|)$

Essential BDD Operations: bdd-complement

Build BDD representing $\overline{r(B)}$

```
def bdd-complement(B):  
    if B = 0:  
        return 1  
    else if B = 1:  
        return 0  
    else:  
        return bdd(B.var, bdd-complement(B.low),  
                  bdd-complement(B.high))
```

- Runtime: $O(\|B\|)$

Essential BDD Operations: bdd-forget (1)

The last essential BDD operation is a bit more unusual, but we will need it for defining the semantics of operator application.

Definition (Existential Abstraction)

Let V be a set of propositional variables, let S be a set of variable assignments over V , and let $v \in V$.

The **existential abstraction of v in S** , in symbols $\exists v.S$, is the set of valuations

$$\{s' : (V \setminus \{v\}) \rightarrow \{0, 1\} \mid \exists s \in S : s' \subset s\}$$

over $V \setminus \{v\}$.

Existential abstraction is also called **forgetting**.

Essential BDD Operations: bdd-forget (2)

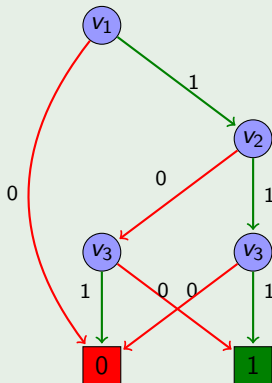
Build BDD representing $\exists v.r(B)$

```
def bdd-forget( $B, v$ ):  
    if  $B = \mathbf{0}$  or  $B = \mathbf{1}$  or  $B.\text{var} \succ v$ :  
        return  $B$   
    else if  $B.\text{var} \prec v$ :  
        return  $\text{bdd}(B.\text{var}, \text{bdd-forget}(B.\text{low}, v),$   
                 $\text{bdd-forget}(B.\text{high}, v))$   
    else:  
        return  $\text{bdd-union}(B.\text{low}, B.\text{high})$ 
```

- Runtime: $O(\|B\|^2)$

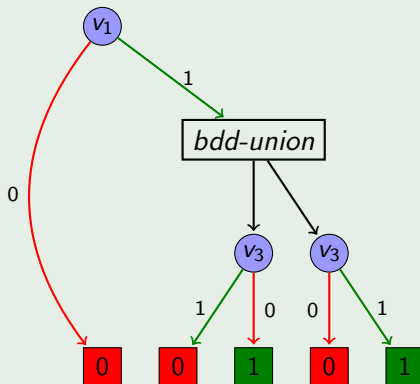
Essential BDD Operations: bdd-forget Example

Example (Forgetting v_2)



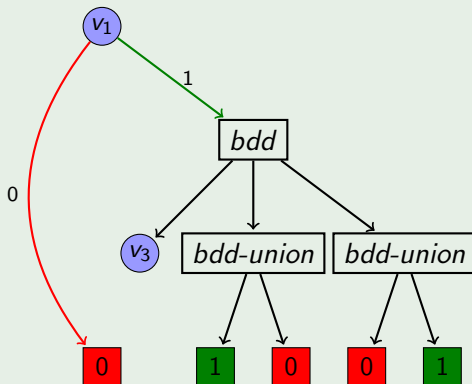
Essential BDD Operations: bdd-forget Example

Example (Forgetting v_2)



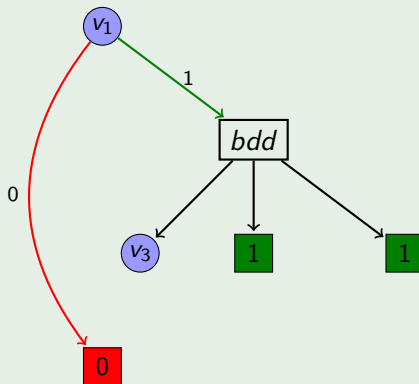
Essential BDD Operations: bdd-forget Example

Example (Forgetting v_2)



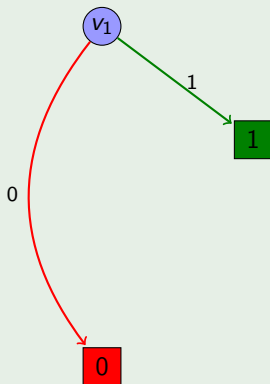
Essential BDD Operations: bdd-forget Example

Example (Forgetting v_2)



Essential BDD Operations: bdd-forget Example

Example (Forgetting v_2)



Derived BDD Operations

We study the following derived operations:

- **bdd-intersection(B, B'):**
Build BDD representing $r(B) \cap r(B')$.
- **bdd-setdifference(B, B'):**
Build BDD representing $r(B) \setminus r(B')$.
- **bdd-isempty(B):**
Test $r(B) = \emptyset$.
- **bdd-rename(B, v, v'):**
Build BDD representing $\{ \text{rename}(s, v, v') \mid s \in r(B) \}$, where $\text{rename}(s, v, v')$ is the variable assignment s with variable v renamed to v' .
 - If variable v' occurs in B already, the result is undefined.

Derived Operations: bdd-intersection, bdd-setdifference

Build BDD representing $r(B) \cap r(B')$

```
def bdd-intersection( $B, B'$ ):  
     $not-B := bdd-complement(B)$   
     $not-B' := bdd-complement(B')$   
    return  $bdd-complement(bdd-union(not-B, not-B'))$ 
```

Build BDD representing $r(B) \setminus r(B')$

```
def bdd-setdifference( $B, B'$ ):  
    return  $bdd-intersection(B, bdd-complement(B'))$ 
```

- Runtime: $O(\|B\| \cdot \|B'\|)$
- These functions can also be easily implemented directly, following the structure of *bdd-union*.

Derived BDD Operations: bdd-isempty

Test $r(B) = \emptyset$

```
def bdd-isempty( $B$ ):  
    return bdd-equals( $B$ , 0)
```

- Runtime: $O(1)$

Derived BDD Operations: bdd-rename

Build BDD representing $\{ \text{rename}(s, v, v') \mid s \in r(B) \}$

```
def bdd-rename( $B, v, v'$ ):  
     $v\text{-and-}v' := \text{bdd-intersection}(\text{bdd-atom}(v), \text{bdd-atom}(v'))$   
     $\text{not-}v := \text{bdd-complement}(\text{bdd-atom}(v))$   
     $\text{not-}v' := \text{bdd-complement}(\text{bdd-atom}(v'))$   
     $\text{not-}v\text{-and-not-}v' := \text{bdd-intersection}(\text{not-}v, \text{not-}v')$   
     $v\text{-eq-}v' := \text{bdd-union}(v\text{-and-}v', \text{not-}v\text{-and-not-}v')$   
    return  $\text{bdd-forget}(\text{bdd-intersection}(B, v\text{-eq-}v'), v)$ 
```

- Runtime: $O(\|B\|^2)$

Derived BDD Operations: bdd-rename Remarks

- Renaming sounds like a simple operation.
- Why is it so expensive?

This is **not** because the algorithm is bad:

- Renaming **must** take at least quadratic time:
 - There exist families of BDDs B_n with k variables such that renaming v_1 to v_{k+1} increases the size of the BDD from $\Theta(n)$ to $\Theta(n^2)$.
- However, renaming is cheap in **some cases**:
 - For example, renaming to a **neighboring** unused variable (e.g. from v_i to v_{i+1}) is always possible in linear time by simply relabeling the decision variables of the BDD.
- In practice, one can usually choose a variable ordering where renaming only occurs between neighboring variables.

Symbolic Breadth-first Search

Breadth-first Search with Progression and BDDs

Progression Breadth-first Search

```
def bfs-progression( $V, I, O, \gamma$ ):  
     $goal := formula-to-set(\gamma)$   
     $reached_0 := \{I\}$   
     $i := 0$   
    loop:  
        if  $reached_i \cap goal \neq \emptyset$ :  
            return solution found  
         $reached_{i+1} := reached_i \cup apply(reached_i, O)$   
        if  $reached_{i+1} = reached_i$ :  
            return no solution exists  
         $i := i + 1$ 
```

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```

Use *bdd-atom*, *bdd-complement*, *bdd-union*, *bdd-intersection*.

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Use *bdd-state*.

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        if  $reached_{i+1} = reached_i$ :  
            return no solution exists  
         $i := i + 1$ 
```

Use *bdd-intersection*, *bdd-isempty*.

Breadth-first Search with Progression and BDDs

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def bfs-progression( $V, I, O, \gamma$ ):  
     $goal := formula-to-set(\gamma)$   
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Use *bdd-union*.

Breadth-first Search with Progression and BDDs

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Use *bdd-equals*.

Breadth-first Search with Progression and BDDs

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```

How to do this?

The *apply* Function (1)

- We need an operation that, for a set of states *reached*; (given as a BDD) and a set of operators O , computes the set of states (as a BDD) that can be reached by applying some operator $o \in O$ in some state $s \in \textit{reached}$.
- We have seen something similar already. . .

Translating Operators into Formulae

Definition (Operators in Propositional Logic)

Let o be an operator and V a set of state variables.

Define $\tau_V(o) := pre(o) \wedge \bigwedge_{v \in V} (regr_{eff(o)}(v) \leftrightarrow v')$.

States that o is applicable and describes when the **new value of v** , represented by v' , is **T**.

The *apply* Function (2)

- The formula $\tau_V(o)$ describes the applicability of a **single** operator o and the effect of applying o as a binary formula over variables V (describing the state in which o is applied) and V' (describing the resulting state).
- The formula $\bigvee_{o \in O} \tau_V(o)$ describes state transitions by **any** operator in O .
- We can translate this formula to a BDD (over variables $V \cup V'$) using ***bdd-atom***, ***bdd-complement***, ***bdd-union***, ***bdd-intersection***.
- The resulting BDD is called the **transition relation** of the planning task, written as **$T_V(O)$** .

The *apply* Function (3)

Using the transition relation, we can compute *apply(reached, O)* as follows:

The apply function

```
def apply(reached, O):  
     $B := T_V(O)$   
     $B := \text{bdd-intersection}(B, \text{reached})$   
    for each  $v \in V$ :  
         $B := \text{bdd-forget}(B, v)$   
    for each  $v \in V$ :  
         $B := \text{bdd-rename}(B, v', v)$   
    return  $B$ 
```

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def apply(reached, O):  
    B := TV(O)  
    B := bdd-intersection(B, reached)  
    for each v ∈ V:  
        B := bdd-forget(B, v)  
    for each v ∈ V:  
        B := bdd-rename(B, v', v)  
    return B
```

This describes the set of **state pairs** $\langle s, s' \rangle$ where s' is a successor of s in terms of variables $V \cup V'$.

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    for each  $v \in V$ :  
        B := bdd-rename(B,  $v'$ , v)  
    return B
```

This describes the set of state pairs $\langle s, s' \rangle$ where s' is a successor of s and $s \in \textit{reached}$ in terms of variables $V \cup V'$.

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    return  $B$ 
```

This describes the set of states s' which are successors of some state $s \in \textit{reached}$ in terms of variables V' .

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    return  $B$ 
```

Thus, *apply* indeed computes the set of successors of *reached* using operators *O*.

Plan Extraction

We can construct a plan from the BDDs *reached_i*
(set given as parameter *reached_{*}*):

Construct Plan

```

def construct_plan(I, O,  $\gamma$ , reached*, imax):
    goal := BDD for  $\gamma$ 
    s := arbitrary state from bdd-intersection(goal, reachedimax)
     $\pi$  :=  $\langle \rangle$ 
    for i = imax - 1 to 0:
        for o  $\in$  O:
            p := BDD for regro(s)
            if c := bdd-intersection(p, reachedi)  $\neq$  0:
                s := arbitrary state from c
                 $\pi$  :=  $\langle o \rangle \pi$ 
                break
    return  $\pi$ 
  
```

Remarks

BDDs can be used to implement a blind breadth-first search algorithm in an efficient way.

- For good performance, we need a **good variable ordering**.
 - Variables that refer to the same state variable before and after operator application (v and v') should be **neighbors** in the transition relation BDD.
- Use **mutexes** to reformulate as a multi-valued task.
 - Use $\lceil \log_2 n \rceil$ BDD variables to represent a variable with n possible values.

Summary

Summary

- **Binary decision diagrams** are a data structure to compactly represent and manipulate sets of valuations.
- They can be used to implement a blind breadth-first search algorithm in an efficient way.