

Principles of AI Planning

13. Planning with binary decision diagrams

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Binary decision diagrams

BDDs

Motivation

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Summary

- One way to explore very large state spaces is to use **selective** exploration methods (such as heuristic search) that only explore a fraction of states.
- Another method is to **concisely represent** large sets of states and deal with large state sets at the same time.

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- Come up with a good **data structure** for **sets of states**.
- **Hope**: (at least some) exponentially large state sets can be represented as polynomial-size data structures.
- Simulate a standard search algorithm like **breadth-first search** using these set representations.

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Symbolic progression breadth-first search

def bfs-progression(V, I, O, γ):

$goal := models(\gamma)$

$reached := \{I\}$

loop:

if $reached \cap goal \neq \emptyset$:

return solution found

$new-reached := reached \cup image(reached, O)$

if $new-reached = reached$:

return no solution exists

$reached := new-reached$

\rightsquigarrow If we can implement operations $models$, $\{I\}$, \cap , $\neq \emptyset$, \cup , img and $=$ efficiently, this is a reasonable algorithm.

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- We have previously considered **boolean formulae** as a means of representing set of states.
- Compared to **explicit representations** of state sets, boolean formulae have very nice performance characteristics.

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Performance characteristics

Explicit representations vs. formulae



Let k be the number of state variables, $|S|$ the number of states in S and $\|S\|$ the size of the representation of S .

	Sorted vector	Hash table	Formula
$s \in S?$	$O(k \log S)$	$O(k)$	$O(\ S\)$
$S := S \cup \{s\}$	$O(k \log S + S)$	$O(k)$	$O(k)$
$S := S \setminus \{s\}$	$O(k \log S + S)$	$O(k)$	$O(k)$
$S \cup S'$	$O(k S + k S')$	$O(k S + k S')$	$O(1)$
$S \cap S'$	$O(k S + k S')$	$O(k S + k S')$	$O(1)$
$S \setminus S'$	$O(k S + k S')$	$O(k S + k S')$	$O(1)$
\bar{S}	$O(k2^k)$	$O(k2^k)$	$O(1)$
$\{s \mid s(v) = 1\}$	$O(k2^k)$	$O(k2^k)$	$O(1)$
$S = \emptyset?$	$O(1)$	$O(1)$	co-NP-complete
$S = S'?$	$O(k S)$	$O(k S)$	co-NP-complete
$ S $	$O(1)$	$O(1)$	#P-complete

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Which operations are important?



- **Explicit representations** such as hash tables are not suitable because their size grows linearly with the number of represented states.
- **Formulae** are very efficient for some operations, but not very well suited for other important operations needed by the progression algorithm.
 - Examples: $S \neq \emptyset?$, $S = S'?$

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- One of the sources of difficulty is that formulae allow **many different representations** for a given set.
 - For example, all unsatisfiable formulae represent \emptyset . This makes equality tests expensive.
- We are interested in **canonical representations**, i.e. representations for which there is only **one possible representation** for every state set.
- Reduced ordered **binary decision diagrams** (BDDs) are an example of an efficient canonical representation.

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Let k be the number of state variables, $|S|$ the number of states in S and $\|S\|$ the size of the representation of S .

	Formula	BDD
$s \in S?$	$O(\ S\)$	$O(k)$
$S := S \cup \{s\}$	$O(k)$	$O(k)$
$S := S \setminus \{s\}$	$O(k)$	$O(k)$
$S \cup S'$	$O(1)$	$O(\ S\ \ S'\)$
$S \cap S'$	$O(1)$	$O(\ S\ \ S'\)$
$S \setminus S'$	$O(1)$	$O(\ S\ \ S'\)$
\bar{S}	$O(1)$	$O(\ S\)$
$\{s \mid s(v) = 1\}$	$O(1)$	$O(1)$
$S = \emptyset?$	co-NP-complete	$O(1)$
$S = S'?$	co-NP-complete	$O(1)$
$ S $	#P-complete	$O(\ S\)$

Remark: Optimizations allow BDDs with complementation (\bar{S}) in constant time, but we will not discuss this here.

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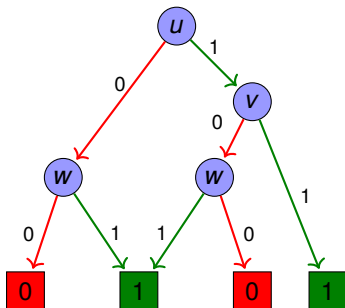
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Possible BDD for $(u \wedge v) \vee w$



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Definition (BDD)

Let V be a set of **propositional** variables.

A **binary decision diagram (BDD)** over V is a directed acyclic graph with labeled arcs and labeled vertices satisfying the following conditions:

- There is exactly one node without incoming arcs.
- All sinks (nodes without outgoing arcs) are labeled **0** or **1**.
- All other nodes are labeled with a variable $v \in V$ and have exactly two outgoing arcs, labeled **0** and **1**.

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BDD terminology

- The node without incoming arcs is called the **root**.
- The labeling variable of an internal node is called the **decision variable** of the node.
- The nodes reached from node n via the arc labeled $i \in \{0, 1\}$ is called the **i -successor** of n .
- The BDDs which only consist of a single sink are called the **zero BDD** and **one BDD**, respectively.

Observation: If B is a BDD and n is a node of B , then the subgraph induced by all nodes reachable from n is also a BDD.

- This BDD is called the **BDD rooted at n** .

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Testing whether a BDD includes a variable assignment

def `bdd-includes`(B : BDD, l : variable assignment):

Set n to the root of B .

while n is not a sink:

Set v to the decision variable of n .

Set n to the $l(v)$ -successor of n .

return true if n is labeled 1, false if it is labeled 0.

Definition (set represented by a BDD)

Let B be a BDD over variables V . The **set represented by B** , in symbols $r(B)$ consists of all variable assignments $l : V \rightarrow \{0, 1\}$ for which `bdd-includes`(B, l) returns true.

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Set represented by a BDD

Example



Possible states for $V = \{v_1, v_2, v_3\}$

- $\neg v_1 \wedge \neg v_2 \wedge \neg v_3$
- $\neg v_1 \wedge \neg v_2 \wedge v_3$
- $\neg v_1 \wedge v_2 \wedge \neg v_3$
- $\neg v_1 \wedge v_2 \wedge v_3$
- $v_1 \wedge \neg v_2 \wedge \neg v_3$
- $v_1 \wedge \neg v_2 \wedge v_3$
- $v_1 \wedge v_2 \wedge \neg v_3$
- $v_1 \wedge v_2 \wedge v_3$

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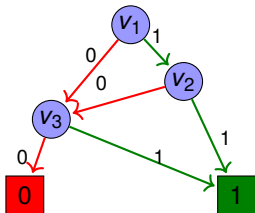
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Which states are represented by this BDD?



Set represented by a BDD

Example



Possible states for $V = \{v_1, v_2, v_3\}$

✗ $\neg v_1 \wedge \neg v_2 \wedge \neg v_3$

✓ $\neg v_1 \wedge \neg v_2 \wedge v_3$

✗ $\neg v_1 \wedge v_2 \wedge \neg v_3$

✓ $\neg v_1 \wedge v_2 \wedge v_3$

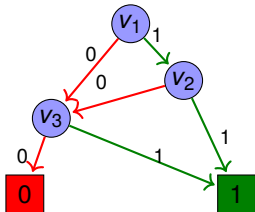
✗ $v_1 \wedge \neg v_2 \wedge \neg v_3$

✓ $v_1 \wedge \neg v_2 \wedge v_3$

✓ $v_1 \wedge v_2 \wedge \neg v_3$

✓ $v_1 \wedge v_2 \wedge v_3$

Which states are represented by this BDD?



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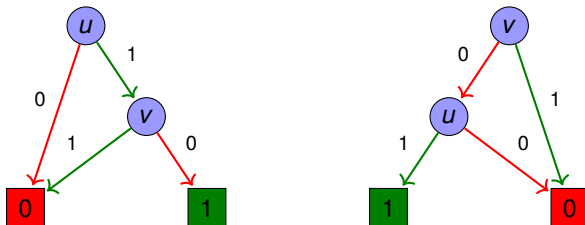
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In general, BDDs are not a canonical representation for sets of valuations. Here is a simple counter-example ($V = \{u, v\}$):

BDDs for $u \wedge \neg v$ with different variable order



Both BDDs represent the same state set, namely the singleton set $\{\{u \mapsto 1, v \mapsto 0\}\}$.

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- As a first step towards a canonical representation, we will in the following assume that the set of variables V is **totally ordered** by some ordering \prec .
- In particular, we will only use variables v_1, v_2, v_3, \dots and assume the ordering $v_i \prec v_j$ iff $i < j$.

Definition (ordered BDD)

A BDD is **ordered** with respect to \prec iff for each arc from an internal node with decision variable u to an internal node with decision variable v , we have $u \prec v$.

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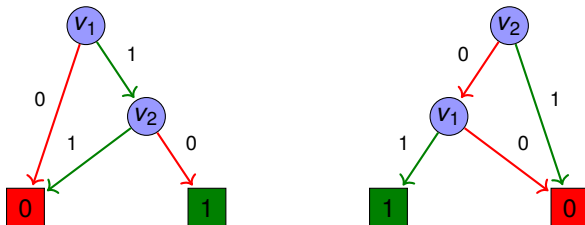
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Ordered and unordered BDD



According to our definitions, the left BDD is ordered, the right one is not.

Note: Often in literature, a BDD is called ordered if on all paths from the root to a sink variables appear in the same order.

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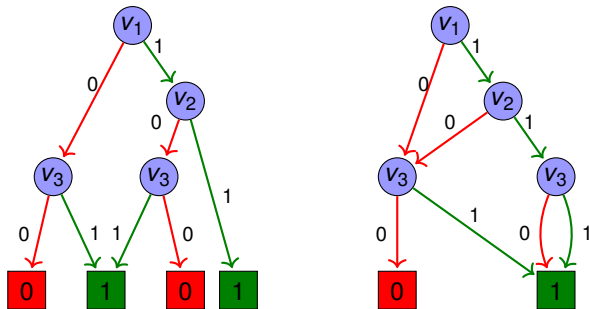
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Reduced ordered BDDs

Are ordered BDDs canonical?



Two equivalent BDDs that can be reduced



- Ordered BDDs are not canonical: Both ordered BDDs represent the same set.
- However, ordered BDDs can easily be **made** canonical.

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There are two important operations on BDDs that do not change the set represented by it:

Definition (Isomorphism reduction)

If the BDDs rooted at two different nodes n and n' are **isomorphic**, then all incoming arcs of n' can be redirected to n , and all parts of the BDD no longer reachable from the root removed.

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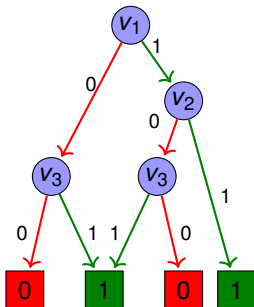
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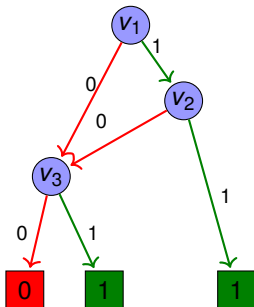
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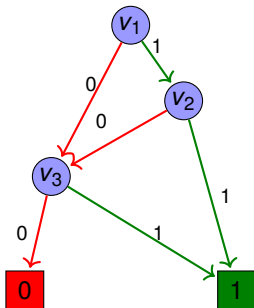
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There are two important operations on BDDs that do not change the set represented by it:

Definition (Shannon reduction)

If both outgoing arcs of an internal node n of a BDD lead to the same node m , then n can be removed from the BDD, with all incoming arcs of n going to m instead.

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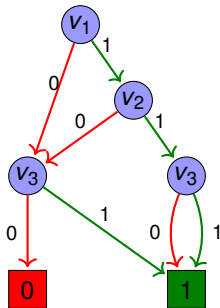
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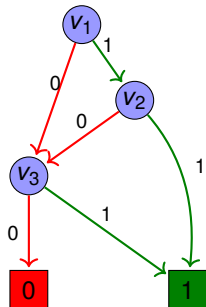
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Definition (reduced ordered BDD)

An ordered BDD is **reduced** iff it does not admit any isomorphism reduction or Shannon reduction.

Theorem (Bryant 1986)

For every state set S and a fixed variable ordering, there exists exactly one reduced ordered BDD representing S .

Moreover, given any ordered BDD B , the equivalent reduced ordered BDD can be computed in linear time in the size of B .

↔ Reduced ordered BDDs are the canonical representation we were looking for.

From now on, we simply say **BDD** for **reduced ordered BDD**.

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Goal: Devising a Symbolic Search Algorithm



- We now put the pieces together to build a symbolic search algorithm for propositional planning tasks.
- use BDDs as a **black box** data structure:
 - care about provided operations and their time complexity
 - do not care about their internal implementation
- Efficient implementations are available as libraries, e.g.:
 - **CUDD**, a high-performance BDD library
 - **libbdd**, shipped with Ubuntu Linux

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- All BDDs work on a **fixed** and **totally ordered** set of propositional variables.
- Complexity of operations given in terms of:
 - k , the number of **BDD variables**
 - $\|B\|$, the number of **nodes** in the BDD B

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BDD operations: **logical/set atoms**

- **bdd-true()**: build BDD representing all assignments
 - in logic: \top
 - time complexity: $O(1)$
- **bdd-false()**: build BDD representing \emptyset
 - in logic: \perp
 - time complexity: $O(1)$
- **bdd-atom(v)**: build BDD representing $\{s \mid s(v) = 1\}$
 - in logic: v
 - time complexity: $O(1)$

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BDD operations: logical/set connectives

- **bdd-complement**(B): build BDD representing $\overline{r(B)}$
 - in logic: $\neg\varphi$
 - time complexity: $O(\|B\|)$ (or $O(1)$)
- **bdd-union**(B, B'): build BDD representing $r(B) \cup r(B')$
 - in logic: $(\varphi \vee \psi)$
 - time complexity: $O(\|B\| \cdot \|B'\|)$
- analogously:
 - **bdd-intersection**(B, B'): $r(B) \cap r(B')$, $(\varphi \wedge \psi)$
 - **bdd-setdifference**(B, B'): $r(B) \setminus r(B')$, $(\varphi \wedge \neg\psi)$
 - **bdd-implies**(B, B'): $\overline{r(B)} \cup r(B')$, $(\varphi \rightarrow \psi)$
 - **bdd-equiv**(B, B'): $(r(B) \cap r(B')) \cup (\overline{r(B)} \cap \overline{r(B')})$, $(\varphi \leftrightarrow \psi)$

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BDD operations: Boolean tests

- `bdd-includes(B, I)`: return **true** iff $I \in r(B)$
 - in logic: $I \models \varphi$?
 - time complexity: $O(k)$
- `bdd-equals(B, B')`: return **true** iff $r(B) = r(B')$
 - in logic: $\varphi \equiv \psi$?
 - time complexity: $O(1)$ (due to canonical representation)

The last two basic BDD operations are a bit more unusual and require some preliminary remarks.

Conditioning a variable v in a **formula** φ to **T** or **F**, written $\varphi[\mathbf{T}/v]$ or $\varphi[\mathbf{F}/v]$, means restricting v to a particular truth value:

Examples:

- $(A \wedge (B \vee \neg C))[\mathbf{T}/B] = (A \wedge (\mathbf{T} \vee \neg C)) \equiv A$
- $(A \wedge (B \vee \neg C))[\mathbf{F}/B] = (A \wedge (\perp \vee \neg C)) \equiv A \wedge \neg C$

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We can define the same operation for sets of assignments S :
 $S[F/v]$ and $S[T/v]$ restrict S to elements with the given value
for v and **remove** v from the domain of definition:

Example:

$$\blacksquare S = \left\{ \left\{ A \mapsto \mathbf{F}, B \mapsto \mathbf{F}, C \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, B \mapsto \mathbf{T}, C \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, B \mapsto \mathbf{T}, C \mapsto \mathbf{T} \right\} \right\}$$

$$\rightsquigarrow S[T/B] = \left\{ \left\{ A \mapsto \mathbf{T}, C \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, C \mapsto \mathbf{T} \right\} \right\}$$

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Forgetting (a.k.a. **existential abstraction**) is similar to conditioning:
we allow **either** truth value for v and remove the variable.

We write this as $\exists v \varphi$ (for formulas) and $\exists v S$ (for sets).

Formally:

- $\exists v \varphi = \varphi[\mathbf{T}/v] \vee \varphi[\mathbf{F}/v]$
- $\exists v S = S[\mathbf{T}/v] \cup S[\mathbf{F}/v]$

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Examples:

$$\blacksquare S = \left\{ \left\{ A \mapsto \mathbf{F}, B \mapsto \mathbf{F}, C \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, B \mapsto \mathbf{T}, C \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, B \mapsto \mathbf{T}, C \mapsto \mathbf{T} \right\} \right\}$$

$$\rightsquigarrow \exists BS = \left\{ \left\{ A \mapsto \mathbf{F}, C \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, C \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, C \mapsto \mathbf{T} \right\} \right\}$$

$$\rightsquigarrow \exists CS = \left\{ \left\{ A \mapsto \mathbf{F}, B \mapsto \mathbf{F} \right\}, \right. \\ \left. \left\{ A \mapsto \mathbf{T}, B \mapsto \mathbf{T} \right\} \right\}$$

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BDD operations: **conditioning and forgetting**

- **bdd-condition**(B, v, t) where $t \in \{\mathbf{T}, \mathbf{F}\}$:
build BDD representing $r(B)[t/v]$
 - in logic: $\varphi[t/v]$
 - time complexity: $O(\|B\|)$
- **bdd-forget**(B, v):
build BDD representing $\exists v r(B)$
 - in logic: $\exists v \varphi$ ($= \varphi[\mathbf{T}/v] \vee \varphi[\mathbf{F}/v]$)
 - time complexity: $O(\|B\|^2)$

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- With the logical/set operations, we can convert propositional **formulas** φ into BDDs representing the **models** of φ .
 - `bdd-atom`, `bdd-complement`, `bdd-union`,
- We denote this computation with `bdd-formula(φ)`.
- Each individual logical connective takes **polynomial** time, but converting a full formula of length n can take $O(2^n)$ time. (How is this possible?)

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- We can convert a **single truth assignment** I into a BDD representing $\{I\}$ by computing the conjunction of all literals true in I .
 - `bdd-atom`, `bdd-complement` and `bdd-intersection`
- We denote this computation with `bdd-singleton(I)`.
- When done in the correct order, this takes time $O(k)$.

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We will need to support one final operation on formulas:
renaming.

Renaming X to Y in formula φ , written $\varphi[X \rightarrow Y]$, means **replacing** all occurrences of X by Y in φ .

We require that Y is **not present** in φ initially.

Example:

$$\blacksquare \varphi = (A \wedge (B \vee \neg C))$$

$$\rightsquigarrow \varphi[A \rightarrow D] = (D \wedge (B \vee \neg C))$$

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- For formulas, renaming is a **simple** (linear-time) operation.
- For a BDD B , it is equally simple ($O(\|B\|)$) when renaming between variables that are **adjacent** in the variable order.
- In general, it requires $O(\|B\|^2)$, using the equivalence $\varphi[X \rightarrow Y] \equiv \exists X(\varphi \wedge (X \leftrightarrow Y))$

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Symbolic Breadth-first search with progression and BDDs



Symbolic progression breadth-first search

def bfs-progression(V, I, O, γ):

goal := *models*(γ)

reached := { I }

loop:

if *reached* \cap *goal* $\neq \emptyset$:

return solution found

new-reached := *reached* \cup *image*(*reached*, O)

if *new-reached* = *reached*:

return no solution exists

reached := *new-reached*

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Symbolic Breadth-first search with progression and BDDs



Symbolic progression breadth-first search

```
def bfs-progression( $V, I, O, \gamma$ ):  
     $goal := models(\gamma)$   
     $reached := \{I\}$   
    loop:  
        if  $reached \cap goal \neq \emptyset$ :  
            return solution found  
         $new-reached := reached \cup image(reached, O)$   
        if  $new-reached = reached$ :  
            return no solution exists  
         $reached := new-reached$ 
```

Use *bdd-formula* (*bdd-complement*, *bdd-union* and *bdd-intersection*).

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Symbolic Breadth-first search with progression and BDDs



Symbolic progression breadth-first search

```
def bfs-progression( $V, I, O, \gamma$ ):  
     $goal := models(\gamma)$   
     $reached := \{I\}$   
    loop:  
        if  $reached \cap goal \neq \emptyset$ :  
            return solution found  
         $new-reached := reached \cup image(reached, O)$   
        if  $new-reached = reached$ :  
            return no solution exists  
         $reached := new-reached$ 
```

Use *bdd-singleton* (*bdd-complement*, *bdd-union* and *bdd-intersection*).

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Symbolic progression breadth-first search

```
def bfs-progression( $V, I, O, \gamma$ ):  
     $goal := models(\gamma)$   
     $reached := \{I\}$   
    loop:  
        if  $reached \cap goal \neq \emptyset$ :  
            return solution found  
         $new-reached := reached \cup image(reached, O)$   
        if  $new-reached = reached$ :  
            return no solution exists  
         $reached := new-reached$ 
```

Use *bdd-intersection*, *bdd-false* and *bdd-equals*.

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Symbolic Breadth-first search with progression and BDDs



Symbolic progression breadth-first search

def bfs-progression(V, I, O, γ):

goal := *models*(γ)

reached := { I }

loop:

if *reached* \cap *goal* $\neq \emptyset$:

return solution found

new-reached := *reached* \cup *image*(*reached*, O)

if *new-reached* = *reached*:

return no solution exists

reached := *new-reached*

Use *bdd-union*.

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Symbolic Breadth-first search with progression and BDDs



Symbolic progression breadth-first search

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         $new-reached := reached \cup image(reached, O)$   
        if  $new-reached = reached$ :  
            return no solution exists  
         $reached := new-reached$ 
```

Use *bdd-equals*.

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Symbolic Breadth-first search with progression and BDDs



Symbolic progression breadth-first search

def bfs-progression(V, I, O, γ):

goal := *models*(γ)

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loop:

if *reached* \cap *goal* $\neq \emptyset$:

return solution found

new-reached := *reached* \cup *image*(*reached*, O)

if *new-reached* = *reached*:

return no solution exists

reached := *new-reached*

How to do this?

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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...

Definition (operators in propositional logic)

Let $o = \langle \chi, e \rangle$ be an operator and V a set of state variables.
Define $\tau_V(o)$ as the conjunction of

$$\chi \quad (1)$$

$$\bigwedge_{v \in V} (EPC_v(e) \vee (v \wedge \neg EPC_{\neg v}(e))) \leftrightarrow v' \quad (2)$$

$$\bigwedge_{v \in V} \neg (EPC_v(e) \wedge EPC_{\neg v}(e)) \quad (3)$$

- (1) The precondition of o is satisfied
- (2) The **new value of v** , represented by v' , is 1 if it became 1 or if the old value was 1 and it did not become 0.
- (3) None of the state variables is assigned both 0 and 1.

Note: (1) + (3) encodes applicability of the operator.

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The *image* function

Idea



- The formula $\tau_V(o)$ describes all transitions $s \xrightarrow{o} s'$
 - induced by a **single** operator o
 - in terms of variables V describing s
 - and variables V' describing s' .
- 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 $V \cup V'$) with ***bdd-formula***.
- The resulting BDD is called the **transition relation** of the planning task, written as **$T_V(O)$** .

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Transition Relation as formula

Example

- $V = \{v_1, v_2\}$ and $V' = \{v'_1, v'_2\}$
- $O = \{\langle v_1, \neg v_1 \rangle\}$

Transition Relation

$$T_V(O) = \bigvee_{o \in O} \tau_V(o) = \tau_V(\langle v_1, \neg v_1 \rangle)$$

$$= v_1$$

$$\wedge (EPC_{v_1}(\neg v_1) \vee (v_1 \wedge \neg EPC_{\neg v_1}(\neg v_1))) \leftrightarrow v'_1$$

$$\wedge (EPC_{v_2}(\neg v_1) \vee (v_2 \wedge \neg EPC_{\neg v_2}(\neg v_1))) \leftrightarrow v'_2$$

$$\wedge (\neg(EPC_{v_1}(\neg v_1) \wedge EPC_{\neg v_1}(\neg v_1)))$$

$$\wedge (\neg(EPC_{v_2}(\neg v_1) \wedge EPC_{\neg v_2}(\neg v_1)))$$

=?

$$= v_1 \wedge \neg v'_1 \wedge (v_2 \leftrightarrow v'_2)$$

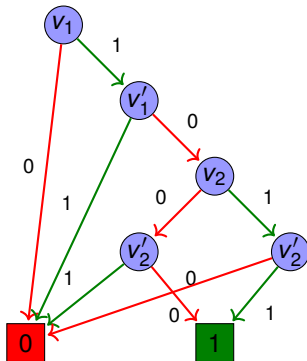


- $V = \{v_1, v_2\}$ and $V' = \{v'_1, v'_2\}$
- $O = \{\langle v_1, \neg v_1 \rangle\} \rightsquigarrow T_V(O) = v_1 \wedge \neg v'_1 \wedge (v_2 \leftrightarrow v'_2)$

Transition Relation as BDD

States:

- $v_1 \wedge \neg v'_1 \wedge v_2 \wedge v'_2$
- $v_1 \wedge \neg v'_1 \wedge \neg v_2 \wedge \neg v'_2$



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The *image* function

Definition



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

The image function

def *image(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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for each $v \in V$:

$B := \text{bdd-rename}(B, v', v)$

return B

This describes the set of **state pairs** in terms of variables $V \cup V'$.

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for each $v \in V$:

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for each $v \in V$:

$B := \text{bdd-rename}(B, v', v)$

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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The *image* function

Definition



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

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$B := \text{bdd-intersection}(B, \text{reached})$

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

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

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The *image* function

Definition



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

The image function

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for each $v \in V$:

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for each $v \in V$:

$B := \text{bdd-rename}(B, v', v)$

return B

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

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The *image* function

Definition



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

The image function

def *image*(*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

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

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The *image* function

Example

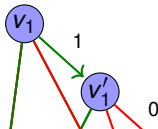


- $V = \{v_1, v_2\}$ and $V' = \{v'_1, v'_2\}$
- $O = \{\langle v_1, \neg v_1 \rangle\} \rightsquigarrow T_V(O) = v_1 \wedge \neg v'_1 \wedge (v_2 \leftrightarrow v'_2)$

Let $reached = v_1$ $B = \text{bdd-intersection}(T_V(O),$
 $reached = v_1) B = \text{bdd-forget}(B, v_1) B = \text{bdd-forget}(B, v_2)$
 $B = \text{bdd-rename}(B, v'_1, v_1) B = \text{bdd-rename}(B, v'_2, v_2)$

States:

- $v_1 \wedge \neg v_2$
- $v_1 \wedge v_2$
- $v_1 \wedge \neg v'_1 \wedge v_2 \wedge v'_2$
- $v_1 \wedge \neg v'_1 \wedge \neg v_2 \wedge \neg v'_2$
- $\neg v'_1 \wedge v_2 \wedge v'_2$
- $\neg v'_1 \wedge \neg v_2 \wedge \neg v'_2$



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- This completes the discussion of a (basic) symbolic search algorithm for classical planning.
- We ignored the aspect of **solution extraction**. This needs some extra work, but is not a major challenge.
- In practice, some steps can be performed slightly more efficiently, but these are comparatively minor details.

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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.

The algorithm can easily be extended to **FDR tasks** by using $\lceil \log_2 n \rceil$ BDD variables to represent a state variable with n possible values.

- Variables related to the same FDR variable should be **kept together** in the BDD variable ordering (but still interleaving primed and unprimed variables).
- **Automatic conversion** from STRIPS to SAS⁺ was first explored in the context of symbolic search.
- It was found critical for performance.

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Symbolic search can be extended to . . .

- **regression and bidirectional search:**
this is very easy and often effective
- **uniform-cost search:**
requires some work, but not too difficult in principle
- **heuristic search?**

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- represent heuristic as multiple BDDs H_0, H_1, \dots
- split BDD B according to their h -value
 - `bdd-intersection(B, H_0)`, `bdd-intersection(B, H_1)`, ...
 - can be costly
- can **increase** or **decrease** the sizes of the BDDs
 - in the worst case **exponentially**
 - even with the perfect heuristic h^*
- no theoretical guarantees
- **Does not pay off in practice!**
- explicit search + symbolic heuristics: very effective

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

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Summary

- **Symbolic search** operates on **sets of states** instead of individual states as in explicit-state search.
- State sets and transition relations can be represented as **BDDs**.
- Based on this, we can implement a blind breadth-first search in an efficient way.
- A good variable ordering is crucial for performance.

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