

Constraint Satisfaction Problems

Look-Back

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Constraint Satisfaction Problems

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Conflict Sets

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Look-Back Techniques

- ▶ **Look-ahead** techniques reduce the size of the searched part of the state space by excluding partial assignments from consideration if they provably lead to inconsistencies.
- ▶ This is a form of **forward analysis**: We avoid assignments which must lead to dead ends **in the future**.
- ▶ **Look-back techniques** use a complementary approach: We avoid assignments which led to dead ends **in the past**.

Types of Look-Back Techniques

We will consider two classes of look-back techniques:

- ▶ **Backjumping**: Upon encountering a dead end, do not always return to the parent in the search tree, but possibly to an earlier ancestor.
- ▶ **No-good learning**: Upon encountering a dead end, record a new constraint to detect this type of dead end earlier in the future.

No-good learning is commonly used when solving propositional logic satisfiability problems for CNF formulae. In this context, it is known as **clause learning**.

Conventions

- ▶ Throughout the chapter, we assume a **fixed variable ordering** v_1, \dots, v_n .
- ▶ **Partial assignments** $a = \{v_1 \mapsto a_1, \dots, v_i \mapsto a_i\}$ for $i \in \{0, \dots, n\}$ are abbreviated as tuples: (a_1, \dots, a_i) .

Dead Ends

Recall:

Definition (dead end)

A **dead end** of a state space is a state which is not a goal state and in which no operator is applicable.

In the context of look-back methods, we use the following terminology:

Definition (leaf dead end)

A **leaf dead end** is a partial solution (a_1, \dots, a_i) such that (a_1, \dots, a_{i+1}) is inconsistent for all possible values of v_{i+1} .

Variable v_{i+1} is called the **leaf dead-end variable** for the leaf dead end.

Conflict Sets

Definition (conflict set)

Let a be a partial solution (on an arbitrary set of variables), and let v_j be a variable for which a is not defined.

We say that a is a **conflict set** of v_j , (or: a is **in conflict with** v_j) if no assignment of the form $a \cup \{v_j \mapsto a_j\}$ is consistent.

If moreover a contains no subtuple which is in conflict with v_j , it is a **minimal conflict set** of v_j .

\rightsquigarrow A leaf dead end is a conflict set of the leaf dead-end variable, but not every conflict set is a leaf dead end.

No-Goods and Internal Dead Ends

Definition (no-good)

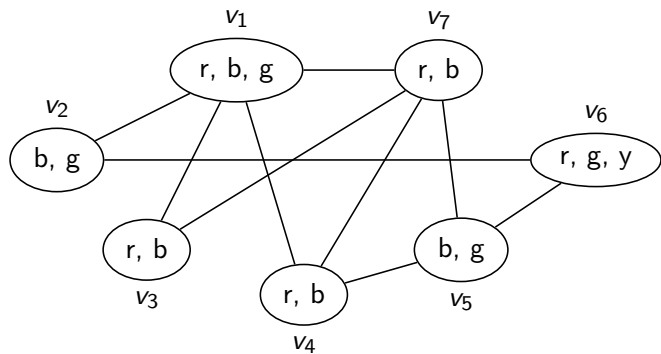
A partial solution that cannot be extended to a solution of the network is called a **no-good**.

A no-good is **minimal** if it contains no no-good subassignments.

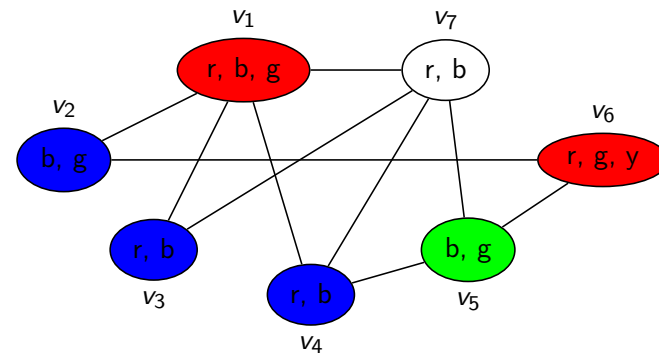
A no-good is called an **internal dead end** iff it is defined on the first i variables, i.e., on $\{v_1, \dots, v_i\}$ and it is not a leaf dead end. In that case, v_{i+1} is called the **internal dead-end variable**.

Conflict sets are no-goods, but not all no-goods are conflict sets.

Leaf Dead Ends, Conflict Sets, No-Goods: Example

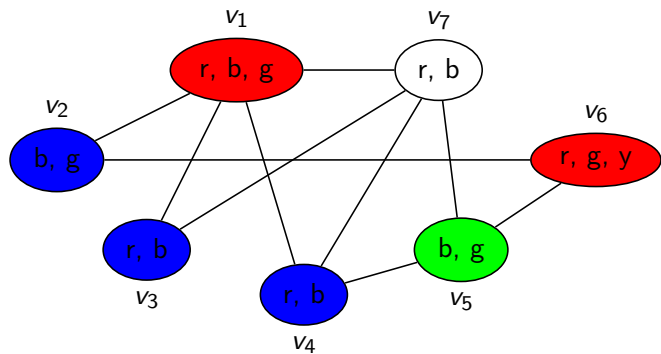


Leaf Dead End Example



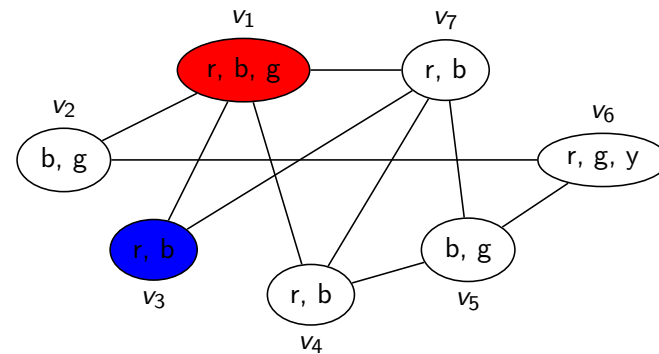
↔ a leaf dead end with leaf dead-end variable v_7

Conflict Set Example



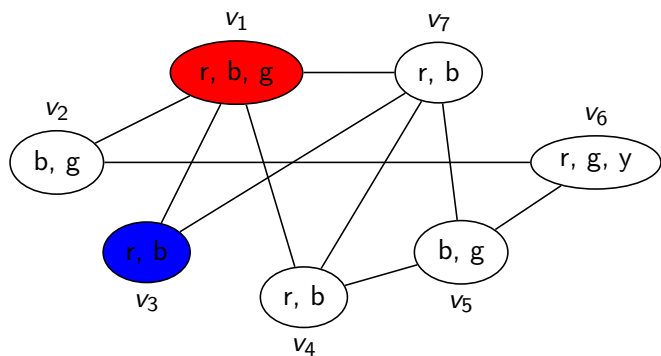
↔ a conflict set of v_7 , but not minimal

Conflict Set Example



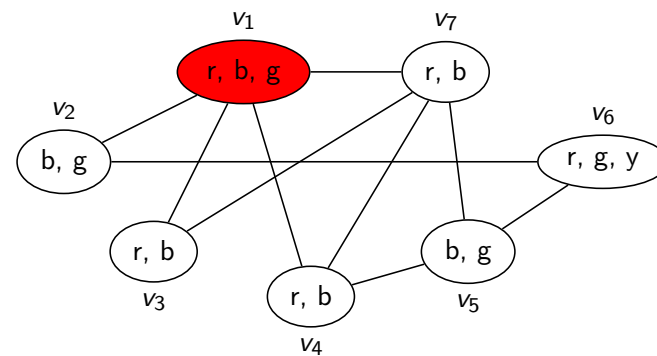
↔ a minimal conflict set of v_7

No-Good Example



↔ a no-good, but not a minimal one

No-Good Example



↔ a minimal no-good (also an internal dead end)

Safe Jumps

Definition (safe jump)

Let $a = (a_1, \dots, a_i)$ be a (leaf or internal) dead end.

We say that v_j with $j \in \{1, \dots, i\}$ is **safe** (or: a **safe jump**) relative to a if (a_1, \dots, a_j) is a no-good.

↔ If v_j is safe for $j < i$, we can backtrack several times and assign a new value to v_j next.

Backjumping

A **backjumping** algorithm is a modification of **backtracking** that may backtrack several layers in the search tree upon detecting an assignment that cannot be extended to a solution.

We study three variations:

- ▶ **Gaschnig's backjumping**
- ▶ **Graph-based backjumping**
- ▶ **Conflict-directed backjumping**

Gaschnig's Backjumping

We first introduce **Gaschnig's backjumping** which is one of the simplest backjumping algorithms.

It only backs up multiple layers at leaf dead ends.

Definition (culprit variable)

Let $a = (a_1, \dots, a_i)$ be a leaf dead end.

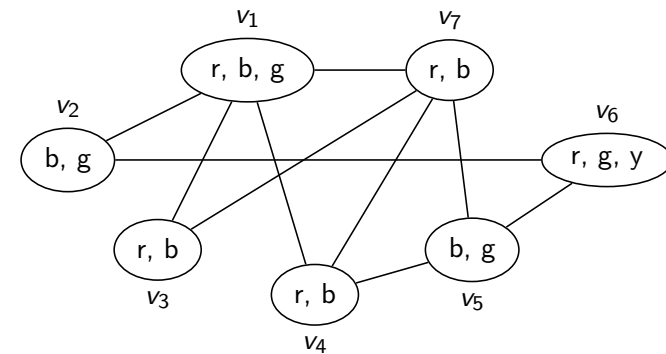
The **culprit index** relative to a is

$$\text{culp}(a) := \min\{j \in \mathbb{N}_1 \mid (a_1, \dots, a_j) \text{ conflicts with } v_{i+1}\}$$

Gaschnig's backjumping

When detecting the leaf dead end a , jump back to $v_{\text{culp}(a)}$.

Gaschnig's Backjumping: Example



Remarks on Gaschnig's Backjumping

- ▶ Gaschnig's backjumping was historically one of the first backjumping techniques.
- ▶ It clearly performs only **safe** jumps.
- ▶ It also performs **maximal** jumps in the sense that backing up further than Gaschnig's backjumping at leaf dead ends can lead to missing (potentially all) solutions.
- ▶ The algorithm is attractive because it is easy to implement efficiently (we do not discuss this in detail).
- ▶ However, it is not very powerful: It expands strictly more states than look-ahead search with forward checking
 ↪ **exercises**.
- ▶ One serious limitation is that it only jumps at leaf dead ends. The next backjumping technique will remedy this.

Graph-Based Backjumping

- ▶ Graph-based backjumping can also jump back at **internal dead ends**.
- ▶ Unlike Gaschnig's backjumping, it does **not** use information about the values assigned to the variables in the current state when backing up.
- ▶ Instead, it only uses information about the **variables** themselves, derived from the constraint graph.

Parents

Reminder:

Definition (parents)

The **parents** of v_i are those variables v_j with $j < i$ for which the edge $\{v_i, v_j\}$ occurs in the primal constraint graph.

Definition (parents)

Let v_i be a variable with at least one parent.

The **latest parent** of v_i , in symbols $par(v_i)$, is the parent v_j for which j is maximal.

Basic idea: Jump back to the latest parent.

Jumping back to the latest parent

Theorem

Let a be a leaf dead end with dead-end variable v_i .
Then $par(v_i)$ is a safe jump for a .

Proof.

Because a is a leaf dead end, (a_1, \dots, a_{i-1}) is consistent, but any extension to v_i is inconsistent. Thus (a_1, \dots, a_{i-1}) is a conflict set for v_i . Then $(a_1, \dots, a_{par(v_i)})$ is already a conflict set for v_i , because there are no constraints between v_i and any variables v' with $par(v_i) \prec v' \prec v_i$. \square

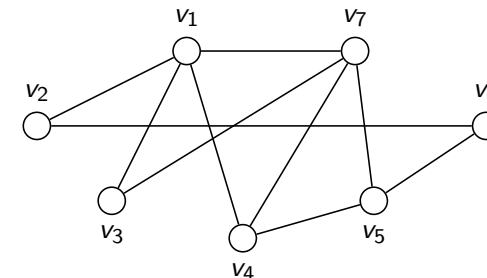
Comparison to Gaschnig's Backjumping

- ▶ Jumping back to the latest parent of a leaf dead end is **strictly worse** than Gaschnig's Backjumping: it never jumps further, and it sometimes jumps less far.
- ▶ However, the idea can be extended to jumping from **internal dead ends**.

First idea: When encountering an internal dead end, jump back to the latest parent of the internal dead-end variable.

Unfortunately, this is **not safe**.

Backjumping at Internal Dead Ends: Example



- ▶ **Scenario 1:** Enter v_4 and encounter a leaf dead end with variable v_5 . Jumping back to v_4 , there are no further values for v_4 . It is then safe to backtrack to v_1 .
- ▶ **Scenario 2:** Now encounter a leaf dead end with variable v_7 . Jump back to v_5 and then to v_4 . Is it still safe to jump back to v_1 if there are no further values for v_4 ?

Sessions

Definition (invisit, session)

We say that the backtracking algorithm **invisits** variable v_i when it attempts to extend the assignment $a = (a_1, \dots, a_{i-1})$ to v_i .

The current **session** of v_i starts when v_i is invisited and ends after all possible assignments to v_i have been tried, i.e., when the backtracking algorithm backs up to variable v_{i-1} or earlier.

Note: A session of v_i corresponds to a recursive invocation of the backtracking procedure where values are assigned to v_i .

Relevant Dead Ends

Definition (relevant dead ends)

The **relevant dead ends** of the current session of v_i , in symbols $rel(v_i)$, are computed as follows:

- ▶ When v_i is invisited, set $rel(v_i) := \{v_i\}$.
- ▶ When v_i is reached by backing up from a later variable v_j , set $rel(v_i) := rel(v_i) \cup rel(v_j)$.

Graph-Based Backjumping: Algorithm

Graph-based backjumping

When detecting the (leaf or internal) dead end a with dead-end variable v_i , jump back to the **latest parent** of **any** variable in $rel(v_i)$ which is earlier than v_i .

Theorem (Soundness)

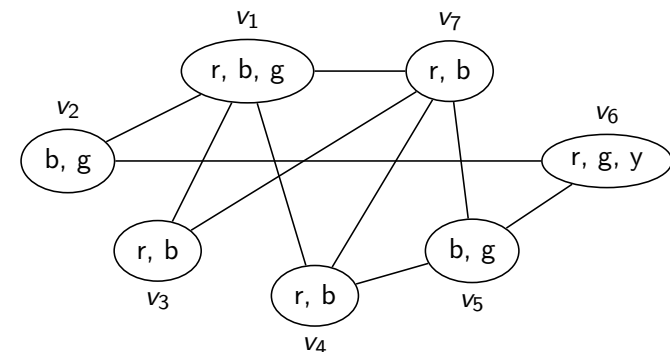
Graph-based backjumping only performs safe jumps.

Proof.

↔ exercises

□

Graph-Based Backjumping: Example



Conflict-Directed Backjumping

- ▶ Gaschnig's backjumping exploits the information about a particular **minimal prefix conflict set** to jump further from leaf dead ends.
- ▶ Graph-based backjumping collects and integrates information from all dead ends in the current session to also jump back at internal dead ends.
- ▶ These two ideas can be combined to obtain the **conflict-directed backjumping** algorithm, which is better (avoids more states) than either of the two previous backjumping styles.

Constraint Ordering

Definition (earlier constraint)

Let v_1, \dots, v_n be a variable ordering, and let Q and R be two constraints. We say that Q is **earlier** than R according to the ordering, in symbols $Q \prec R$ if

- ▶ $scope(Q) \subset scope(R)$, or
- ▶ $scope(Q) \not\subseteq scope(R)$ and $scope(R) \not\subseteq scope(Q)$ and the latest variable in $scope(Q) \setminus scope(R)$ precedes the latest variable in $scope(R) \setminus scope(Q)$.

If we assume that any two constraints have different scopes, this defines a total order on constraints.

Greedy Conflict Sets

Definition (greedy conflict set)

Let a be a (leaf or internal) dead end with dead-end variable v .

For all $x \in \text{dom}(v)$, define V_x as follows:

- ▶ If $a \cup \{v \mapsto x\}$ is inconsistent, let V_x be the scope of the earliest constraint which is not satisfied by $a \cup \{v \mapsto x\}$.
- ▶ Otherwise, $V_x := \emptyset$.

The **greedy conflict variable set** of a , in symbols $gcv(a)$, is defined as

$$gcv(a) := \bigcup_{x \in \text{dom}(v)} (V_x \setminus \{v\}).$$

The **greedy conflict set** of a , in symbols $gc(a)$, is defined as

$$gc(a) := \{v \mapsto a(v) \mid v \in gcv(a)\}.$$

In other words, $gc(a)$ is restricted to the greedy conflict variable set.

Greedy Conflict Sets are Conflict Sets

Theorem

Let a be a leaf dead end with dead-end variable v .

Then $gc(a)$ is a conflict set of v .

Proof.

Since a is a leaf dead end, it is a partial solution. Moreover, $gc(a)$ is a sub-assignment of a , so it is not defined for v .

We show that no assignment $gc(a) \cup \{v \mapsto x\}$ is consistent.

Consider an arbitrary value $x \in \text{dom}(v)$. In a leaf dead-end, there must be a constraint R_x with scope V_x which is not satisfied by $a \cup \{v \mapsto x\}$. Then $gcv(a)$ includes all variables in $V_x \setminus \{v\}$, and thus $gc(a)$ is defined and equal to a on these variables. As $a \cup \{v \mapsto x\}$ does not satisfy R_x , $gc(a) \cup \{v \mapsto x\}$ does not satisfy R_x either. Thus, $gc(a)$ cannot be consistently extended to v and hence is a conflict set for v . □

Minimality of Greedy Conflict Sets

- ▶ Dechter calls $gc(a)$ the **earliest minimal conflict set** of a .
- ▶ However, it is not always a minimal conflict set and not always the earliest conflict set that is a subassignment of a , so we avoid this terminology.

Note: The greedy conflict set is only a conflict set for **leaf dead ends!**

Greedy Conflict Sets vs. Gaschnig's Backjumping

Reminder:

- ▶ Gaschnig's backjumping jumps back to $v_{culp(a)}$, where $culp(a) := \min\{j \in \mathbb{N}_1 \mid (a_1, \dots, a_j) \text{ conflicts with } v\}$

Observations:

- ▶ For the greedy variable set, the latest variable in $gcv(a)$ always equals $culp(a)$.
- ▶ Thus, jumping from leaf dead ends to the latest variable in $gcv(a)$ is the same as Gaschnig's backjumping.

Greedy Conflict Sets vs. Graph-Based Backjumping

Observations:

- ▶ All variables in $gcv(a)$ are parents of the leaf dead end variable of a .

Idea:

- ▶ Instead of considering **all parents** of relevant dead-end variables (as in graph-based backjumping), consider **all greedy conflict sets** of relevant dead ends.
- ▶ Using this scheme, jumping from internal dead ends jumps at least as far as graph-based backjumping.

Jump-Back Sets

Definition (jump-back set)

The **jump-back set** of a dead end a , in symbols J_a , is defined as follows:

- ▶ If a is a leaf dead end, $J_a := gcv(a)$.
- ▶ If a is an internal dead end, $J_a := gcv(a) \cup \bigcup_{a' \in succ(a)} J_{a'}$, where $succ(a)$ is the set of successor states of a .

Conflict-Directed Backjumping: Algorithm

Conflict-directed backjumping

When detecting the (leaf or internal) dead end a with dead-end variable v_i , jump back to the latest variable in J_a that is earlier than v_i .

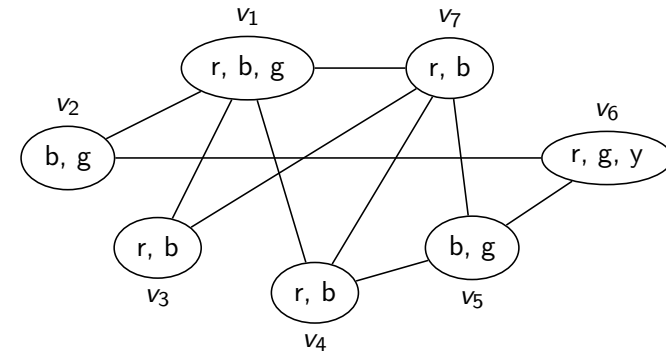
Theorem (Soundness)

Conflict-directed backjumping only performs safe jumps.

Proof idea.

Combine the proofs for Gaschnig's backjumping and graph-based backjumping. □

Conflict-Directed Backjumping: Example



No-Good Learning

- ▶ Backjumping can significantly reduce the search effort by skipping over irrelevant choice points.
- ▶ However, **thrashing** is still possible: essentially the same no-good can be “rediscovered” over and over in different parts of the search tree.
- ▶ To alleviate this problem, we can make use of **no-good learning** or **constraint recording** techniques.

Adding No-Good Learning

Adding no-good learning to an existing (backtracking, look-ahead, backjumping, ...) algorithm is simple:

no-good learning

When the algorithm backtracks (or jumps back), determine a conflict set and **add a constraint** to the network that **rules out this conflict set**.

Variations of No-Good Learning

There are many variations:

- ▶ How to determine the no-good?
 - ▶ Determine one which is **easy to generate**, but not necessarily minimal
 \rightsquigarrow **shallow learning**.
 - ▶ Determine one which is **minimal**, or even **all minimal ones** derivable from the current dead end \rightsquigarrow **deep learning**
- ▶ Which no-goods to store?
 - ▶ Store all constraints.
 - ▶ Store only **small** no-goods (constraints with arity $\leq c$)
 \rightsquigarrow **bounded learning**
- ▶ How long to store no-goods?
 - ▶ Store forever.
 - ▶ Discard once they differ from the current state in more than c variables
 \rightsquigarrow **relevance-bounded learning**

No-Good Learning: Issues

When performing no-good learning, there is a need to strike a good compromise between:

- ▶ **pruning power:**
 more constraints lead to fewer explored states
- ▶ **constraint processing overhead:**
 learning many constraints increases the satisfaction tests for every search node
- ▶ **learning overhead:**
 expensive computations of no-goods may outweigh pruning benefits
- ▶ **space overhead:**
 storing all no-goods eliminates the space efficiency of backtracking-style algorithms

Graph-Based Learning

Graph-based learning

Augment **graph-based backjumping** by applying the following learning rule when jumping back from an internal or leaf dead-end a with dead-end variable v_i :

- ▶ Let $V(a)$ be the set of parents of some variable in the relevant dead-end variable set $rel(v_i)$.
- ▶ Learn the no-good $\{(v, a(v)) \mid v \in V(a) \text{ and } v \prec v_i\}$.

Conflict-Directed Backjump Learning

Conflict-directed backjump learning

Augment **conflict-directed backjumping** by applying the following learning rule when jumping back from an internal or leaf dead-end a with dead-end variable v_i :

- ▶ Learn the no-good $\{(v, a(v)) \mid v \in gcv(a) \text{ and } v \prec v_i\}$.

Nonsystematic Randomized Backtrack Learning

- ▶ Learning algorithms are not limited to minor variations of the common systematic backtracking algorithms.
- ▶ One example of a very different algorithm is **nonsystematic randomized backtrack learning**:
 - ▶ Use backtracking with random variable and value orders.
 - ▶ At each dead end, learn a new conflict set.
 - ▶ After a certain number of dead ends, restart (remembering the newly learned constraints).
 - ▶ Terminate upon solution or when \emptyset becomes a dead end.

Completeness:

- ▶ Each newly learned constraint reduces the number of states in the state space by at least 1.
- ▶ Thus, eventually either the empty assignment will be a dead end, or the search space will become backtrack-free.

Literature



Rina Dechter.
Constraint Processing,
Chapter 6, Morgan Kaufmann, 2003