Foundations of Artificial Intelligence

24. Constraint Satisfaction Problems: Backtracking

Malte Helmert

University of Basel

April 8, 2019

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019 1 / 21

Foundations of Artificial Intelligence

April 8, 2019 — 24. Constraint Satisfaction Problems: Backtracking

24.1 CSP Algorithms

24.2 Naive Backtracking

24.3 Variable and Value Orders

24.4 Summary

M. Helmert (University of Basel)

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019 2 / 21

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems:

- ▶ 22.–23. Introduction
- ▶ 24.–26. Basic Algorithms
 - ▶ 24. Backtracking
 - ▶ 25. Arc Consistency
 - ▶ 26. Path Consistency
- ▶ 27.–28. Problem Structure

24. Constraint Satisfaction Problems: Backtracking

CSP Algorithms

24.1 CSP Algorithms

M. Helmert (University of Basel) Foundations of Artificial Intelligence April 8, 2019 Foundations of Artificial Intelligence April 8, 2019

CSP Algorithms

In the following chapters, we consider algorithms for solving constraint networks.

basic concepts:

- search: check partial assignments systematically
- backtracking: discard inconsistent partial assignments
- ▶ inference: derive equivalent, but tighter constraints to reduce the size of the search space

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

24. Constraint Satisfaction Problems: Backtracking

Naive Backtracking

Naive Backtracking (= Without Inference)

```
function NaiveBacktracking(C, \alpha):
\langle V, \mathsf{dom}, (R_{uv}) \rangle := \mathcal{C}
if \alpha is inconsistent with \mathcal{C}:
      return inconsistent
if \alpha is a total assignment:
      return \alpha
select some variable v for which \alpha is not defined
```

for each $d \in dom(v)$ in some order:

 $\alpha' := \alpha \cup \{ \mathbf{v} \mapsto \mathbf{d} \}$

 $\alpha'' := \mathsf{NaiveBacktracking}(\mathcal{C}, \alpha')$

if $\alpha'' \neq \text{inconsistent}$:

return α'' return inconsistent

input: constraint network ${\mathcal C}$ and partial assignment α for ${\mathcal C}$

(first invocation: empty assignment $\alpha = \emptyset$) result: solution of \mathcal{C} or inconsistent

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

M. Helmert (University of Basel)

24.2 Naive Backtracking

24. Constraint Satisfaction Problems: Backtracking

Naive Backtracking

Is This a New Algorithm?

24. Constraint Satisfaction Problems: Backtracking

We have already seen this algorithm:

Backtracking corresponds to depth-first search (Chapter 12) with the following state space:

- states: consistent partial assignments
- ▶ initial state: empty assignment ∅
- goal states: consistent total assignments
- ▶ actions: $assign_{v,d}$ assigns value $d \in dom(v)$ to variable v
- action costs: all 0 (all solutions are of equal quality)
- transitions:
 - \triangleright for each non-total assignment α , choose variable $v = \operatorname{select}(\alpha)$ that is unassigned in α
 - ▶ transition $\alpha \xrightarrow{assign_{v,d}} \alpha \cup \{v \mapsto d\}$ for each $d \in dom(v)$

Foundations of Artificial Intelligence

April 8, 2019

Naive Backtracking

Why Depth-First Search?

Depth-first search is particularly well-suited for CSPs:

- path length bounded (by the number of variables)
- solutions located at the same depth (lowest search layer)
- > state space is directed tree, initial state is the root → no duplicates (Why?)

Hence none of the problematic cases for depth-first search occurs.

M. Helmert (University of Basel)

24. Constraint Satisfaction Problems: Backtracking

Foundations of Artificial Intelligence

April 8, 2019

April 8, 2019

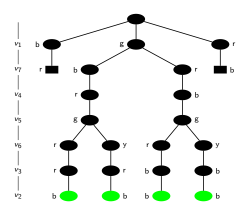
Naive Backtracking

Naive Backtracking: Example

search tree for naive backtracking with

- ightharpoonup fixed variable order $v_1, v_7, v_4, v_5, v_6, v_3, v_2$
- alphabetical order of the values

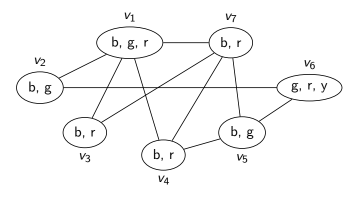
(without inconsistent nodes; continued at goal nodes)



24. Constraint Satisfaction Problems: Backtracking

Naive Backtracking: Example

Consider the constraint network for the following graph coloring problem:



M. Helmert (University of Basel)

24. Constraint Satisfaction Problems: Backtracking

Foundations of Artificial Intelligence

April 8, 2019

Naive Backtracking

Naive Backtracking

Naive Backtracking: Discussion

- ► Naive backtracking often has to exhaustively explore similar search paths (i.e., partial assignments that are identical except for a few variables).
- "Critical" variables are not recognized and hence considered for assignment (too) late.
- ▶ Decisions that necessarily lead to constraint violations are only recognized when all variables involved in the constraint have been assigned.
- → more intelligence by focusing on critical decisions and by inference of consequences of previous decisions

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

Variable and Value Orders

24.3 Variable and Value Orders

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

13 / 21

24. Constraint Satisfaction Problems: Backtracking

Variable and Value Orders

Naive Backtracking

```
function NaiveBacktracking(C, \alpha):
\langle V, \mathsf{dom}, (R_{uv}) \rangle := \mathcal{C}
if \alpha is inconsistent with \mathcal{C}:
       return inconsistent
if \alpha is a total assignment:
       return \alpha
select some variable v for which \alpha is not defined
for each d \in dom(v) in some order:
       \alpha' := \alpha \cup \{ \mathsf{v} \mapsto \mathsf{d} \}
      \alpha'' := \mathsf{NaiveBacktracking}(\mathcal{C}, \alpha')
       if \alpha'' \neq \text{inconsistent}:
              return \alpha''
return inconsistent
```

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019 14 / 21

24. Constraint Satisfaction Problems: Backtracking

Variable and Value Orders

Variable and Value Orders

variable orders:

- Backtracking does not specify in which order variables are considered for assignment.
- ► Such orders can strongly influence the search space size and hence the search performance.

→ example: exercises

German: Variablenordnung

value orders:

- ► Backtracking does not specify in which order the values of the selected variable v are considered.
- ► This is not as important because it does not matter in subtrees without a solution. (Why not?)
- ▶ If there is a solution in the subtree, then ideally a value that leads to a solution should be chosen. (Why?)

German: Werteordnung

24. Constraint Satisfaction Problems: Backtracking

Variable and Value Orders

Static vs. Dynamic Orders

we distinguish:

- static orders (fixed prior to search)
- dynamic orders (selected variable or value order depends on the search state)

comparison:

- dynamic orders obviously more powerful
- ▶ static orders → no computational overhead during search

The following ordering criteria can be used statically, but are more effective combined with inference (\rightsquigarrow later) and used dynamically.

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

16 / 21

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

15 / 21

April 8, 2019

Variable and Value Orders

Variable Orders

two common variable ordering criteria:

- minimum remaining values: prefer variables that have small domains
 - intuition: few subtrees → smaller tree.
 - ► extreme case: only one value \rightsquigarrow forced assignment
- most constraining variable: prefer variables contained in many nontrivial constraints
 - ▶ intuition: constraints tested early → inconsistencies recognized early → smaller tree

combination: use minimum remaining values criterion, then most constraining variable criterion to break ties

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

17 / 21

24. Constraint Satisfaction Problems: Backtracking

Variable and Value Orders

Value Orders

Definition (conflict)

Let $C = \langle V, \text{dom}, (R_{uv}) \rangle$ be a constraint network. For variables $v \neq v'$ and values $d \in \text{dom}(v)$, $d' \in \text{dom}(v')$, the assignment $v \mapsto d$ is in conflict with $v' \mapsto d'$ if $\langle d, d' \rangle \notin R_{vv'}$.

value ordering criterion for partial assignment α and selected variable v:

ightharpoonup minimum conflicts: prefer values $d \in dom(v)$ such that $v \mapsto d$ causes as few conflicts as possible with variables that are unassigned in α

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

24. Constraint Satisfaction Problems: Backtracking

Summary: Backtracking

24. Constraint Satisfaction Problems: Backtracking

basic search algorithm for constraint networks: backtracking

- extends the (initially empty) partial assignment step by step until an inconsistency or a solution is found
- is a form of depth-first search
- depth-first search particularly well-suited because state space is directed tree and all solutions at same (known) depth

M. Helmert (University of Basel)

24.4 Summary

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

April 8, 2019

20 / 21

Foundations of Artificial Intelligence April 8, 2019 19 / 21

Summary: Variable and Value Orders

- ► Variable orders influence the performance of backtracking significantly.
 - ▶ goal: critical decisions as early as possible
- ► Value orders influence the performance of backtracking on solvable constraint networks significantly.
 - ▶ goal: most promising assignments first

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

