

Foundations of Artificial Intelligence

A1. Organizational Matters

Malte Helmert

University of Basel

February 17, 2025

Foundations of Artificial Intelligence

February 17, 2025 — A1. Organizational Matters

A1.1 People

A1.2 Format

A1.3 Assessment

A1.4 Tools

A1.5 About this Course

Introduction: Overview

Chapter overview: introduction

- ▶ A1. Organizational Matters
- ▶ A2. What is Artificial Intelligence?
- ▶ A3. AI Past and Present
- ▶ A4. Rational Agents
- ▶ A5. Environments and Problem Solving Methods

A1.1 People

Teaching Staff: Lecturer

Lecturer

Prof. Dr. Malte Helmert

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- ▶ office: room 06.004, Spiegelgasse 1



Teaching Staff: Assistant

Assistant

Dr. Florian Pommerening

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- ▶ office: room 04.005, Spiegelgasse 1



Teaching Staff: Tutors

Tutors

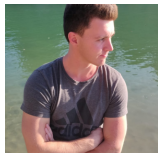
Remo Christen

- ▶ email: remo.christen@unibas.ch
- ▶ office: room 04.001, Spiegelgasse 5



Simon Dold

- ▶ email: simon.dold@unibas.ch
- ▶ office: room 04.001, Spiegelgasse 5



Claudia Grundke

- ▶ email: claudia.grundke@unibas.ch
- ▶ office: room 04.001, Spiegelgasse 5



Students

target audience:

- ▶ Bachelor Computer Science, ~3rd year
- ▶ Bachelor Computational Sciences, ~3rd year
- ▶ Master Data Science
- ▶ other students welcome

prerequisites:

- ▶ algorithms and data structures
- ▶ basic mathematical concepts
(formal proofs; sets, functions, relations, graphs)
- ▶ complexity theory
- ▶ programming skills (mainly for exercises)

A1.2 Format

Structure Overview

Foundations of AI **week structure**:

- ▶ **Monday**: release of exercise sheet
- ▶ **Monday** and **Wednesday**: lectures
- ▶ **Wednesday**: exercise session
- ▶ **Sunday**: exercise sheet due
- ▶ **exceptions** due to holidays

Time & Place

Lectures

- ▶ Mon 16:15–18:00 in Biozentrum, lecture hall U1.141
- ▶ Wed 14:15–16:00 in Biozentrum, lecture hall U1.141

Exercise Sessions

- ▶ Wed 16:15–18:00 in Biozentrum, SR U1.195
- ▶ Fri 10:15–12:00 in Spiegelgasse 1, room U1.001 (**changed**)

first exercise session: February 19 (this week)

Exercises

exercise sheets (homework assignments):

- ▶ mostly theoretical exercises
- ▶ occasional programming exercises

exercise sessions:

- ▶ initial part:
 - ▶ discuss **common mistakes** in previous exercise sheet
 - ▶ answer **questions** on previous exercise sheet
- ▶ main part:
 - ▶ we **support** you solving the current exercise sheet
 - ▶ we **answer** your questions
 - ▶ we **assist** you comprehend the course content

Theoretical Exercises

theoretical exercises:

- ▶ exercises on ADAM every Monday
- ▶ covers material of **that week** (Monday and Wednesday)
- ▶ due Sunday of **the same week** (23:59) via ADAM
- ▶ solved in **groups of at most two** ($2 = 2$)
- ▶ **support** in exercise session of current week
- ▶ discussed in exercise session of following week

Programming Exercises

programming exercises (project):

- ▶ project with 3–4 parts over the duration of the semester
- ▶ additional one-off programming exercises (not on every sheet)
- ▶ integrated into the exercise sheets (no special treatment)
- ▶ solved in **groups of at most two** ($2 < 3$)
- ▶ implemented in Java; need working Linux system for some
- ▶ solutions that obviously do not work: 0 marks

A1.3 Assessment

Course Material

course material that is relevant for the exam:

- ▶ slides
- ▶ content of lecture
- ▶ exercise sheets

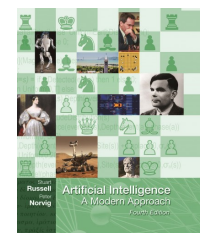
additional (optional) course material:

- ▶ textbook
- ▶ bonus material

Textbook

Artificial Intelligence: A Modern Approach
by Stuart Russell and Peter Norvig
(4th edition, Global edition)

- ▶ covers **large parts** of the course
(and much more), but not everything



Exam

- ▶ **written exam** on Wednesday, July 2
 - ▶ 14:00-16:00
 - ▶ 105 minutes for working on the exam
 - ▶ location: Biozentrum, lecture hall U1.131
- ▶ 8 ECTS credits
- ▶ admission to exam: 50% of the exercise marks
- ▶ class participation **not required** but **highly recommended**
- ▶ **no repeat exam**

Plagiarism

Plagiarism (Wikipedia)

Plagiarism is the “wrongful appropriation” and “stealing and publication” of another author’s “language, thoughts, ideas, or expressions” and the representation of them as one’s own original work.

consequences:

- ▶ 0 marks for the exercise sheet (first time)
- ▶ exclusion from exam (second time)

if in doubt: check with us what is (and isn't) OK **before submitting**
exercises too difficult? Join the exercise session!

A1.4 Tools

Course Homepage and Enrolment

Course Homepage

[https://dmi.unibas.ch/en/studium/
computer-science-informatik/lehrangebot-fs25/
13548-lecture-foundations-of-artificial-intelligence/](https://dmi.unibas.ch/en/studium/computer-science-informatik/lehrangebot-fs25/13548-lecture-foundations-of-artificial-intelligence/)

- ▶ course information
- ▶ slides
- ▶ bonus material (not relevant for the exam)
- ▶ link to ADAM workspace

enrolment:

- ▶ <https://services.unibas.ch/>

Communication Channels

Communication Channels

- ▶ lectures and exercise sessions
- ▶ ADAM workspace (linked from course homepage)
 - ▶ link to Discord server
 - ▶ exercise sheets and submission
 - ▶ exercise FAQ
 - ▶ bonus material that we cannot share publicly
- ▶ Discord server (linked from ADAM workspace)
 - ▶ opportunity for Q&A and informal interactions
- ▶ contact us by email
- ▶ meet us in person (by arrangement)
- ▶ meet us on Zoom (by arrangement)

A1.5 About this Course

Classical AI Curriculum

"Classical" AI Curriculum

- | | |
|----------------------------|---------------------------------|
| 1. introduction | 9. modeling with logic |
| 2. rational agents | 10. classical planning |
| 3. uninformed search | 11. probabilistic reasoning |
| 4. informed search | 12. decisions under uncertainty |
| 5. constraint satisfaction | 13. acting under uncertainty |
| 6. board games | 14. machine learning |
| 7. propositional logic | 15. deep learning |
| 8. predicate logic | 16. reinforcement learning |

↔ wide coverage, but somewhat superficial

Our AI Curriculum

Our AI Curriculum

- | | |
|-------------------------------|--|
| 1. introduction | 9. modeling with logic |
| 2. rational agents | 10. classical planning |
| 3. uninformed search | 11. probabilistic reasoning |
| 4. informed search | 12. decisions under uncertainty |
| 5. constraint satisfaction | 13. acting under uncertainty |
| 6. board games | 14. machine learning |
| 7. propositional logic | 15. deep learning |
| 8. predicate logic | 16. reinforcement learning |

Topic Selection

guidelines for topic selection:

- ▶ fewer topics, more depth
- ▶ more emphasis on programming projects
- ▶ connections between topics
- ▶ avoiding overlap with other courses
 - ▶ Pattern Recognition (B.Sc.)
 - ▶ Machine Learning (M.Sc.)
- ▶ focus on algorithmic core of model-based AI

Under Construction. . .



- ▶ A course is never “done”.
- ▶ We are always happy about feedback, corrections and suggestions!

Foundations of Artificial Intelligence

A2. Introduction: What is Artificial Intelligence?

Malte Helmert

University of Basel

February 17, 2025

Foundations of Artificial Intelligence

February 17, 2025 — A2. Introduction: What is Artificial Intelligence?

A2.1 What is AI?

A2.2 Thinking Like Humans

A2.3 Acting Like Humans

A2.4 Thinking Rationally

A2.5 Acting Rationally

A2.6 Summary

Introduction: Overview

Chapter overview: introduction

- ▶ A1. Organizational Matters
- ▶ A2. What is Artificial Intelligence?
- ▶ A3. AI Past and Present
- ▶ A4. Rational Agents
- ▶ A5. Environments and Problem Solving Methods

A2. Introduction: What is Artificial Intelligence?

What is AI?

A2.1 What is AI?

What is AI?

What do we mean by **artificial intelligence**?

↪ no generally accepted definition!

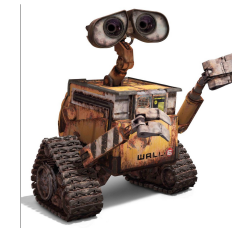
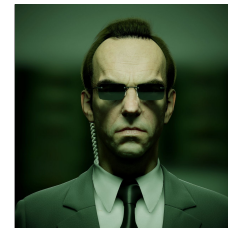
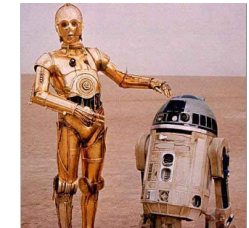
often pragmatic definitions:

- ▶ “AI is what AI researchers do.”
- ▶ “AI is the solution of hard problems.”

in this chapter: some common attempts at defining AI

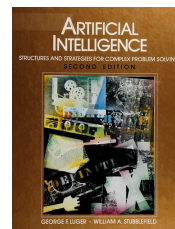
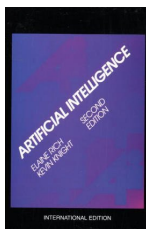
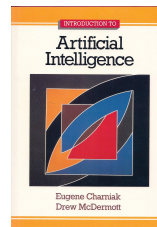
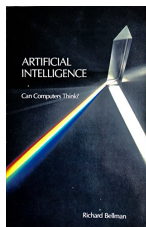
What Do We Mean by Artificial Intelligence?

what **pop culture** tells us:



What is AI: Humanly vs. Rationally; Thinking vs. Acting

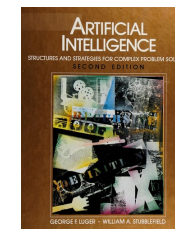
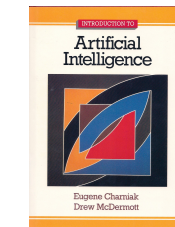
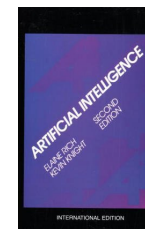
what **scientists** tell us:



What is AI: Humanly vs. Rationally; Thinking vs. Acting

what **scientists** tell us:

“[the automation of] activities that we associate with **human thinking**, activities such as decision-making, problem solving, learning” (Bellman, 1978)


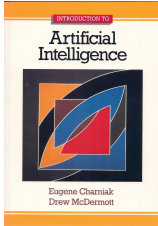
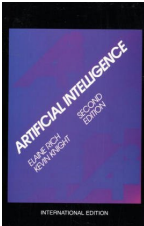
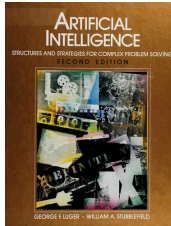


A2. Introduction: What is Artificial Intelligence?

What is AI?

What is AI: Humanly vs. Rationally; Thinking vs. Acting

what scientists tell us:

<div>thinking like humans</div> 	
	

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
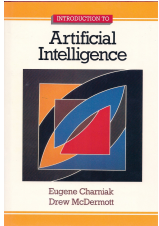
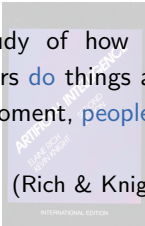
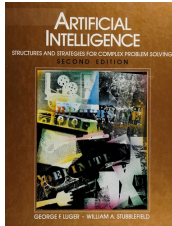
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A2. Introduction: What is Artificial Intelligence?

What is AI?

What is AI: Humanly vs. Rationally; Thinking vs. Acting

what scientists tell us:

<div>thinking like humans</div> 	
<div> “the study of how to make computers do things at which, at the moment, people are better” (Rich & Knight, 1991) </div> 	

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
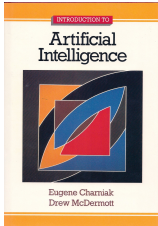
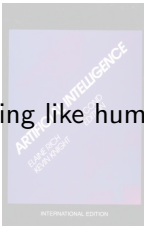
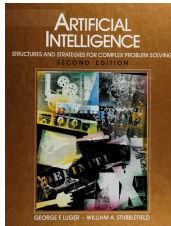
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A2. Introduction: What is Artificial Intelligence?

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
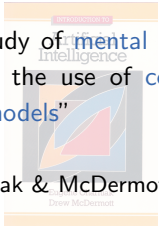
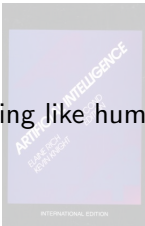
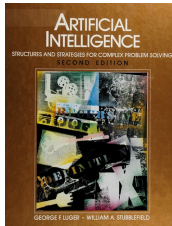
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A2. Introduction: What is Artificial Intelligence?

What is AI?

What is AI: Humanly vs. Rationally; Thinking vs. Acting

what scientists tell us:

<div>thinking like humans</div> 	<div> “the study of mental faculties through the use of computational models” (Charniak & McDermott, 1985) </div> 
<div>acting like humans</div> 	

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what scientists tell us:

<p>thinking like humans</p>	<p>thinking rationally</p>
<p>acting like humans</p>	<p>acting rationally</p>

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A2. Introduction: What is Artificial Intelligence?

What is AI?

What is AI: Humanly vs. Rationally; Thinking vs. Acting

what scientists tell us:

<p>thinking like humans</p>	<p>thinking rationally</p>
<p>acting like humans</p>	<p>“the branch of computer science that is concerned with the automation of intelligent behavior” (Luger & Stubblefield, 1993)</p>

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what scientists tell us:

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A2. Introduction: What is Artificial Intelligence?

Thinking Like Humans

A2.2 Thinking Like Humans

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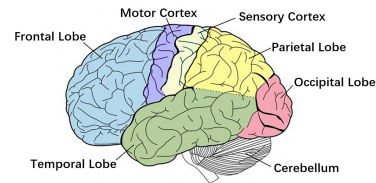
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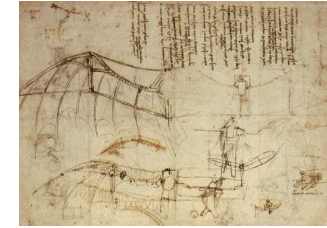
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Cognitive (Neuro-) Science

- ▶ requires knowledge of **how humans think**
- ▶ two ways to a scientific **theory of brain activity**:
 - ▶ **psychological**: observation of human behavior
 - ▶ **neurological**: observation of brain activity
- ▶ roughly corresponds to **cognitive science** and **cognitive neuroscience**
- ▶ today separate research areas from AI



Machines that Think Like Humans



“brains are to intelligence as wings are to flight”



What Do We Mean by Artificial Intelligence?

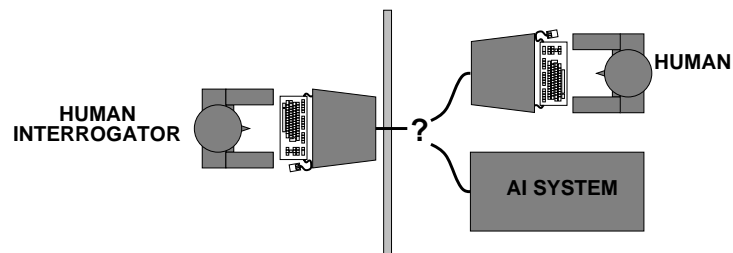
<p>thinking like humans</p>	<p>thinking rationally</p>
<p>acting like humans</p>	<p>acting rationally</p>

A2.3 Acting Like Humans

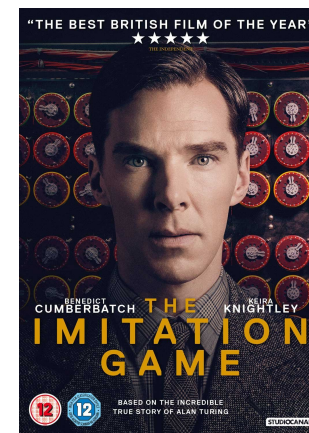
The Turing Test

Alan Turing, Computing Machinery and Intelligence (1950):

- ▶ central question: Can machines think?
- ▶ hypothesis: yes, if they can act like humans
- ▶ operationalization: the imitation game



Turing Test in Cinema



Turing Test: Brief History

- ▶ Eliza
- ▶ Loebner Prize
- ▶ Eugene Goostman
- ▶ Kuki (formerly Mitsuku)
- ▶ Google Duplex
- ▶ LaMDA & ChatGPT

```

Welcome to          EEEEE LL      IIII ZZZZZZ AAAA
                    EE  LL      II   ZZ  AA  AA
                    EEEE LL      II   ZZ  AAAAAA
                    EE  LL      II   ZZ  AA  AA
                    EEEEE LLLLL IIII ZZZZZZ AA  AA

Eliza is a mock Rogerian psychotherapist.
The original program was described by Joseph Weizenbaum in 1966.
This implementation by Norbert Landsteiner 2005.

ELIZA: Is something troubling you ?
YOU: Men are all alike.
ELIZA: What is the connection, do you suppose ?
YOU: They're always bugging us about something or other.
ELIZA: Can you think of a specific example ?
YOU: Well, my boyfriend made me come here.
ELIZA: Is it important to you that your boyfriend made you come here ?
YOU: He says I'm depressed much of the time.
ELIZA: I am sorry to hear that you are depressed.
YOU: It's true, I am unhappy.
ELIZA: Can you explain what made you unhappy ?
YOU:

```

- ▶ developed in 1966 by J. Weizenbaum
- ▶ uses combination of pattern matching and scripted rules
- ▶ most famous script mimics a psychologist → many questions
- ▶ fooled early users

Turing Test: Brief History

- ▶ Eliza
- ▶ Loebner Prize
- ▶ Eugene Goostman
- ▶ Kuki (formerly Mitsuku)
- ▶ Google Duplex
- ▶ LaMDA & ChatGPT



- ▶ annual competition between 1991–2019
- ▶ most human-like AI is awarded
- ▶ highly controversial

Turing Test: Brief History

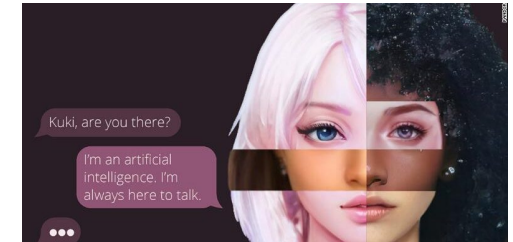
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- ▶ mimics a 13-year-old boy from Odessa, Ukraine with a guinea pig
- ▶ “not too old to know everything and not too young to know nothing”
- ▶ 33% of judges were convinced it was human in 2014
 ↳ first system that passed the Turing test (?)

Turing Test: Brief History

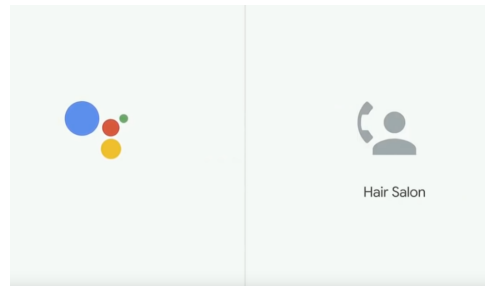
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- ▶ five times winner of Loebner prize competitions (2015-2019)
- ▶ winner of “bot battle” versus Facebook’s Blenderbot
 ↳ <https://youtu.be/RBK5j0yXDT8>

Turing Test: Brief History

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- ▶ commercial product announced in 2018
- ▶ performs phone calls (making appointments) fully autonomously
- ▶ after criticism, it now starts conversation by identifying as a robot

Turing Test: Brief History

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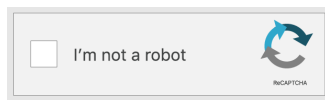


- ▶ systems like LaMDA and ChatGPT would likely pass the Turing test
- ▶ example conversation: <https://www.nytimes.com/2023/02/16/technology/bing-chatbot-transcript.html>
- ▶ ChatGPT even passed some exams (but failed on others)

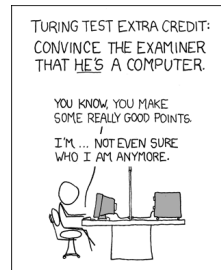
Value of the Turing Test

- ▶ human actions **not** always intelligent
- ▶ **scientific value** of Turing test questionable:
 - ▶ Test for AI or for interrogator?
 - ▶ results not reproducible
 - ▶ strategies to succeed \neq intelligence:
 - ▶ **deceive** interrogator
 - ▶ **mimic** human behavior

⇒ not important in AI “mainstream”



practical application: CAPTCHA
 (“**C**ompletely **A**utomated **P**ublic **T**uring
 test to tell **C**omputers and **H**umans **A**part”)



What Do We Mean by Artificial Intelligence?

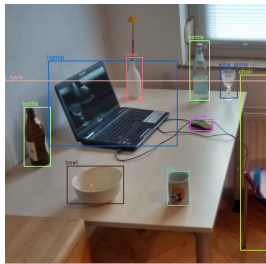


A2.4 Thinking Rationally

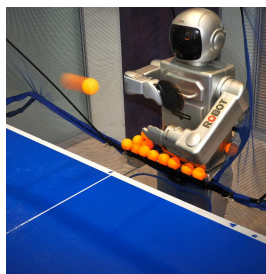
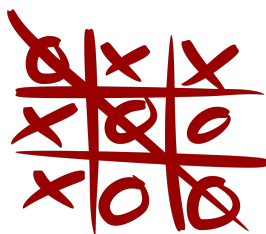


- ▶ **Aristotle**: What are correct arguments and modes of thought?
- ▶ **syllogisms**: structures for arguments that always yield correct conclusions given correct premises:
 - ▶ Socrates is a human.
 - ▶ All humans are mortal.
 - ▶ Therefore Socrates is mortal.
- ▶ direct connection to modern AI via mathematical **logic**

Problems of the Logical Approach



not all intelligent behavior
stems from **logical thinking**
and **formal reasoning**



What Do We Mean by Artificial Intelligence?



A2.5 Acting Rationally

Acting Rationally

acting rationally: “doing the right thing”

- ▶ the right thing: **maximize utility**
given **available information**
- ▶ does not necessarily require “thought” (e.g., reflexes)

advantages of AI as **development of rational agents**:

- ▶ **more general** than thinking rationally
(logical inference only one way to obtain rational behavior)
- ▶ better suited for **scientific method**
than approaches based on human thinking and acting

⇒ most common view of AI scientists today

⇒ what we use in this course

A2.6 Summary

Summary

What is AI? \rightsquigarrow many possible definitions

- ▶ guided by **humans** vs. by utility (**rationality**)
- ▶ based on externally observable **actions** or inner **thoughts**?

\rightsquigarrow four combinations:

- ▶ acting like humans: e.g., Turing test
- ▶ thinking like humans: cf. cognitive (neuro-)science
- ▶ thinking rationally: logic
- ▶ **acting rationally**: most common view today
 - \rightsquigarrow amenable to scientific method
 - \rightsquigarrow used in this course

Foundations of Artificial Intelligence

A3. Introduction: AI Past and Present

Malte Helmert

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February 19, 2025

Foundations of Artificial Intelligence

February 19, 2025 — A3. Introduction: AI Past and Present

A3.1 A Short History of AI

A3.2 Where are We Today?

A3.3 Summary

Introduction: Overview

Chapter overview: introduction

- ▶ A1. Organizational Matters
- ▶ A2. What is Artificial Intelligence?
- ▶ A3. AI Past and Present
- ▶ A4. Rational Agents
- ▶ A5. Environments and Problem Solving Methods

A3.1 A Short History of AI

Precursors (Until ca. 1943)

1950 1960 1970 1980 1990 2000 ...

Philosophy and mathematics ask similar questions that influence AI.

- ▶ Aristotle (384–322 BC)
- ▶ Leibniz (1646–1716)
- ▶ Hilbert program (1920s)

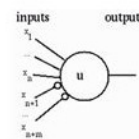
Gestation (1943–1956)

1950 1960 1970 1980 1990 2000 ...

Invention of electrical computers raised question:
Can computers mimic the human mind?

Gestation (1943–1956)

Artificial
Neurons



1950 1960 1970 1980 1990 2000 ...

W. McCulloch & W. Pitts (1943)

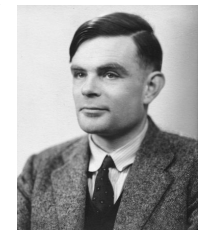
- ▶ first computational model of artificial neuron
- ▶ network of neurons can compute any computable function
- ▶ basis of deep learning

Gestation (1943–1956)

Artificial
Neurons

VOL. LIX. No. 236.] [October, 1950

MIND
A QUARTERLY REVIEW
OF
PSYCHOLOGY AND PHILOSOPHY
—
I.—COMPUTING MACHINERY AND
INTELLIGENCE
By A. M. TURING



1950 1960 1970 1980 1990 2000 ...

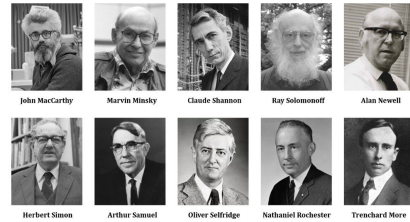
Turing Test

Computing Machinery and Intelligence (A. Turing, 1950)

- ▶ famous for introducing Turing test
- ▶ (still) relevant discussion of AI potential and requirements
- ▶ suggests core AI aspects: knowledge representation, reasoning, language understanding, learning

Gestation (1943–1956)

Artificial
Neurons



Dartmouth

1950 1960 1970 1980 1990 2000 ...

Turing Test

Dartmouth workshop (1956)

- ▶ ambitious proposal: “An attempt will be made to find how to make machines use language, [...] solve kinds of problems now reserved for humans, and improve themselves.”
- ▶ J. McCarthy coins term **artificial intelligence**

Early Enthusiasm (1952–1969)

Artificial
Neurons

Dartmouth

1950 1960 1970 1980 1990 2000 ...

Turing Test

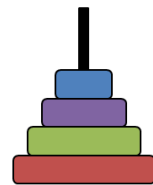
early enthusiasm (H. Simon, 1957):

“[...] there are now in the world machines that think, that learn and that create. Moreover, their ability to do these things is going to increase rapidly until – in the visible future – the range of problems they can handle will be coextensive with the range to which the human mind has been applied.”

Early Enthusiasm (1952–1969)

Artificial
Neurons

Dartmouth



1950 1960 1970 1980 1990 2000 ...

GPS

Turing Test

General Problem Solver (H. Simon & A. Newell, 1957)

- ▶ universal problem solving machine
- ▶ imitates human problem solving strategies
- ▶ in principle able to solve every formalized symbolic problem
- ▶ in practice, GPS solves simple tasks like towers of Hanoi

Early Enthusiasm (1952–1969)

Artificial
Neurons

Dartmouth

RL for
Checkers



1950 1960 1970 1980 1990 2000 ...

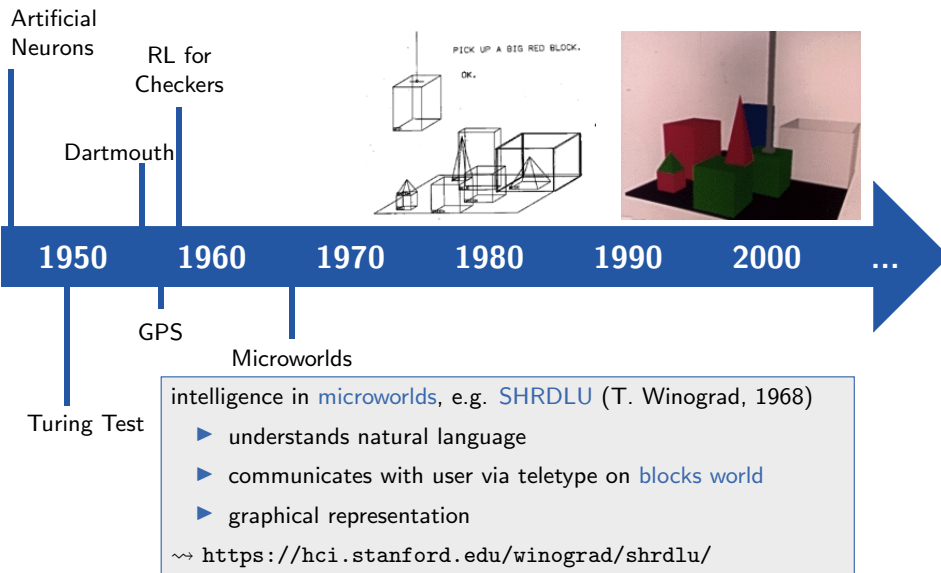
GPS

Turing Test

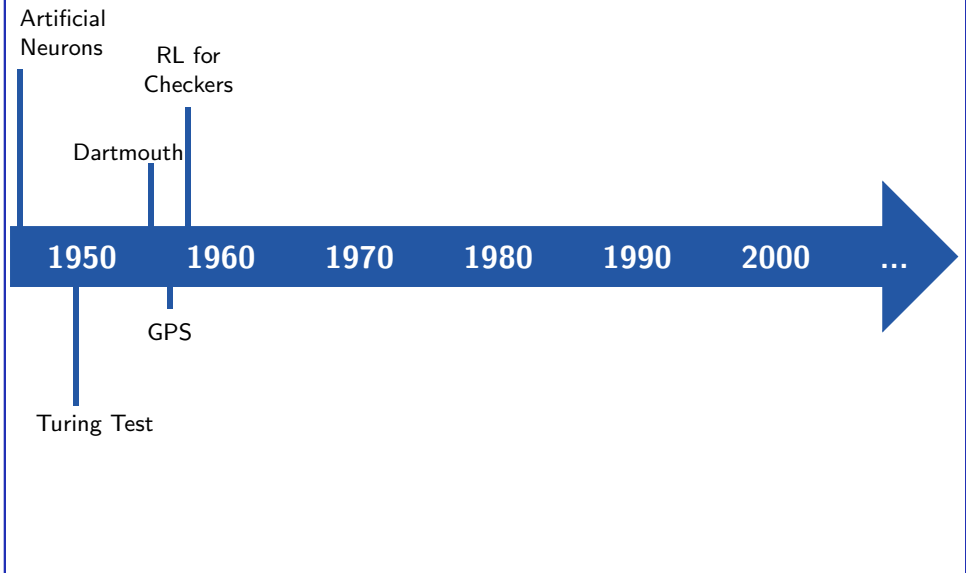
Checkers AI (A. Samuel, 1959)

- ▶ popularized term **machine learning**
- ▶ learned to play at strong amateur level
- ▶ uses ideas of **reinforcement learning**

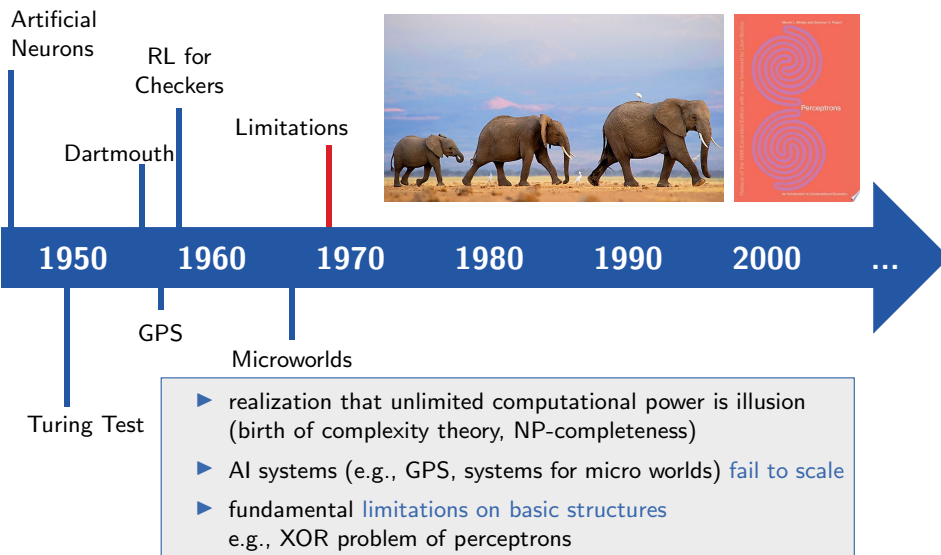
Early Enthusiasm (1952–1969)



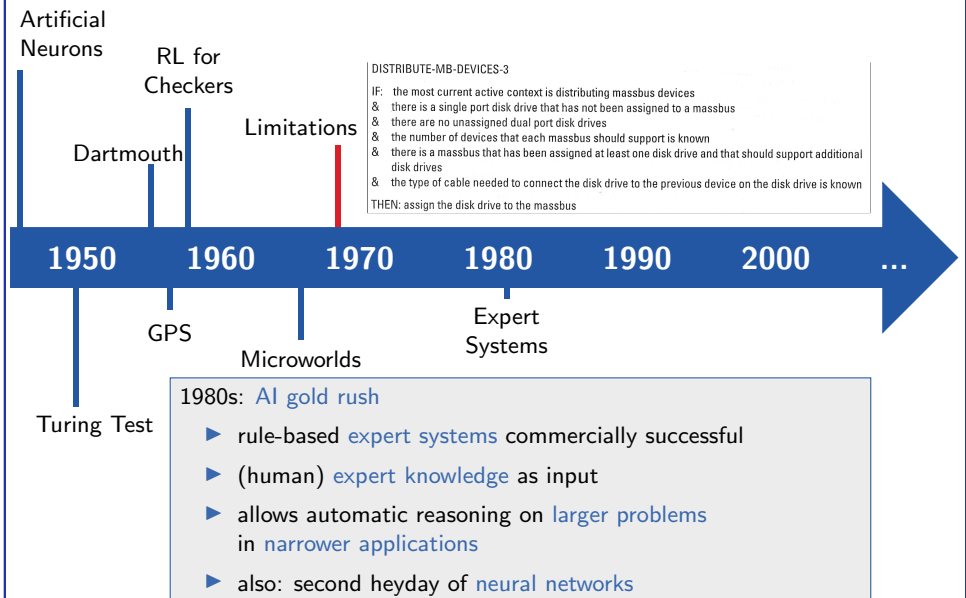
Early Enthusiasm (1952–1969)



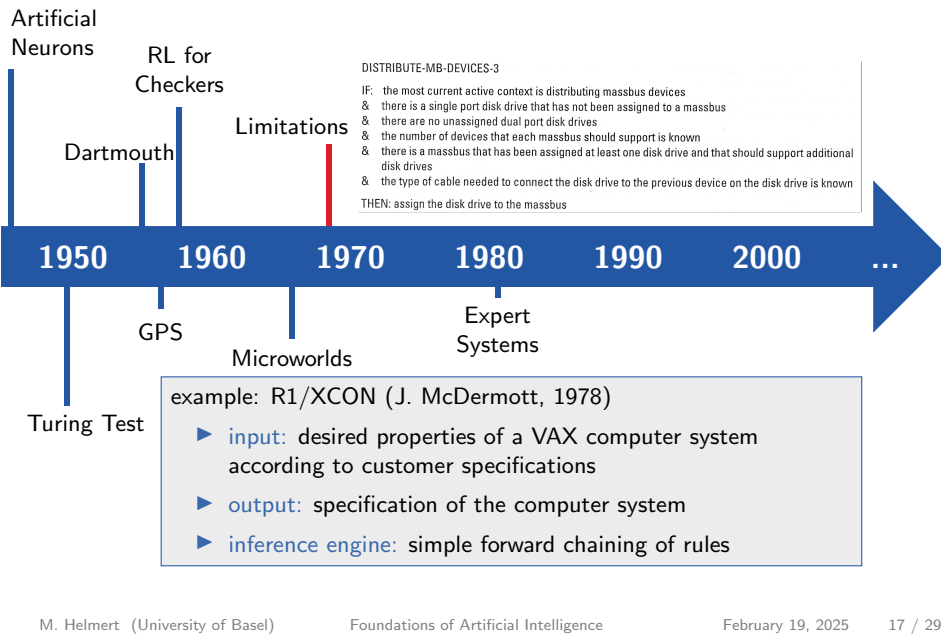
A Dose of Reality (1966–1973)



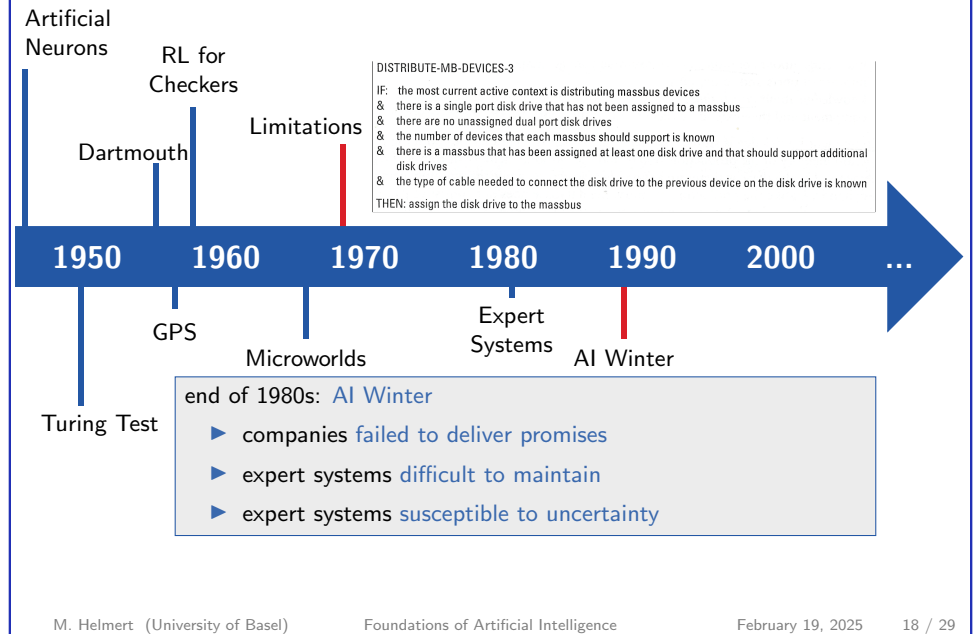
Expert Systems (1969–1986)



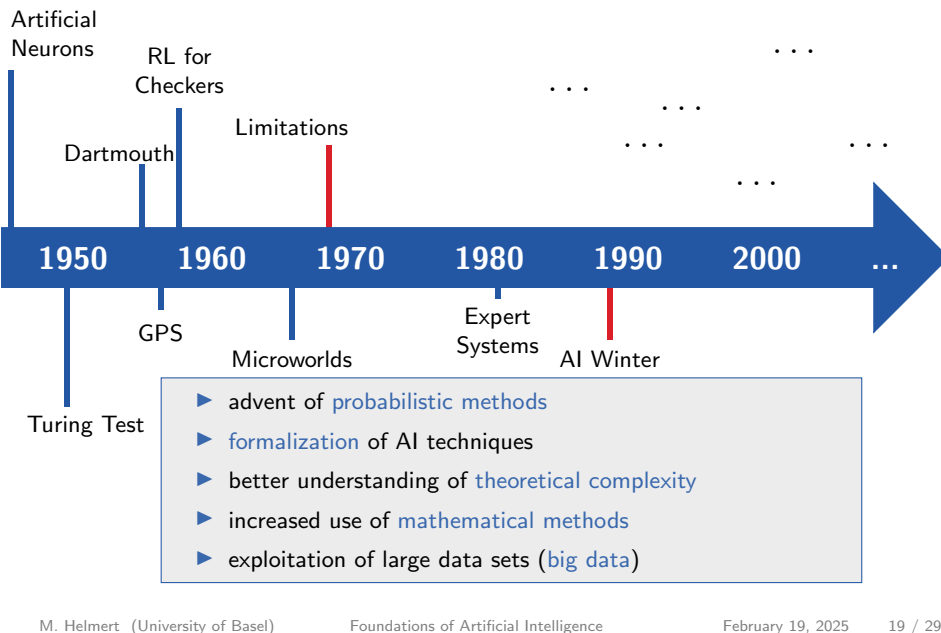
Expert Systems (1969–1986)



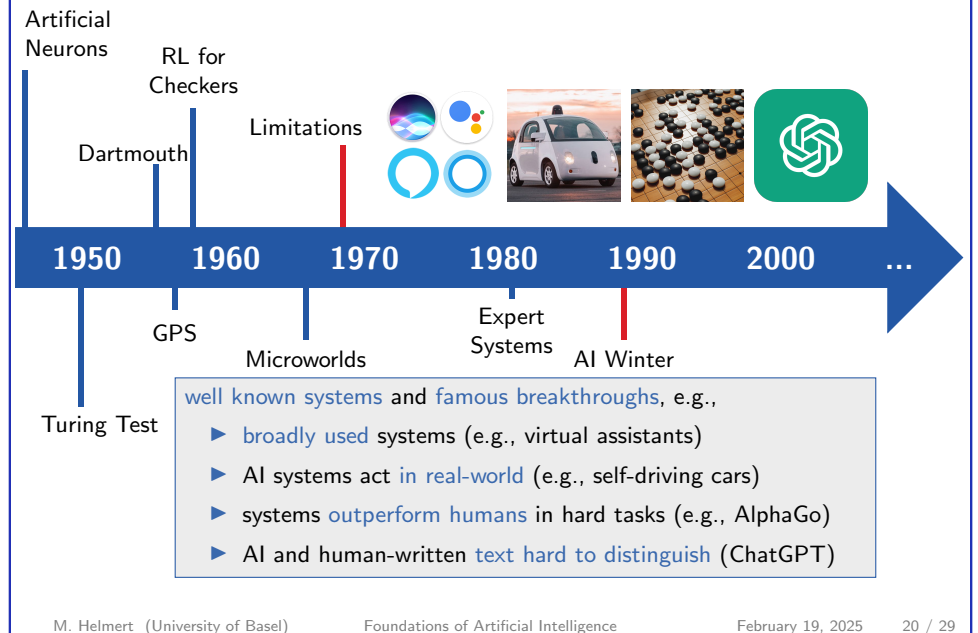
Expert Systems (1969–1986)



Coming of Age (1990s and 2000s)



Broad Visibility in Society (Since 2010s)



A3.2 Where are We Today?

AI Approaching Maturity

Russell & Norvig (1995)

Gentle revolutions have occurred in robotics, computer vision, machine learning, and knowledge representation.

A better understanding of the problems and their complexity properties, combined with increased mathematical sophistication, has led to workable research agendas and robust methods.

Where are We Today?



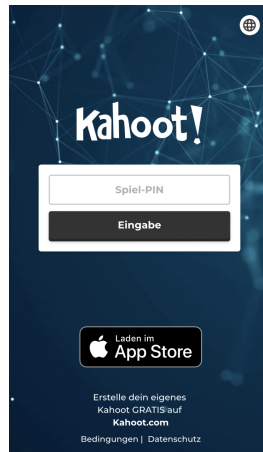
- ▶ many coexisting paradigms
 - ▶ reactive vs. deliberative
 - ▶ data-driven vs. model-driven
 - ▶ often hybrid approaches
- ▶ many methods, often borrowing from other research areas
 - ▶ logic, decision theory, statistics, ...
- ▶ different approaches
 - ▶ theoretical
 - ▶ algorithmic/experimental
 - ▶ application-oriented

Focus on Algorithms and Experiments

Many AI problems are inherently difficult (NP-hard), but strong search techniques and heuristics often solve large problem instances regardless:

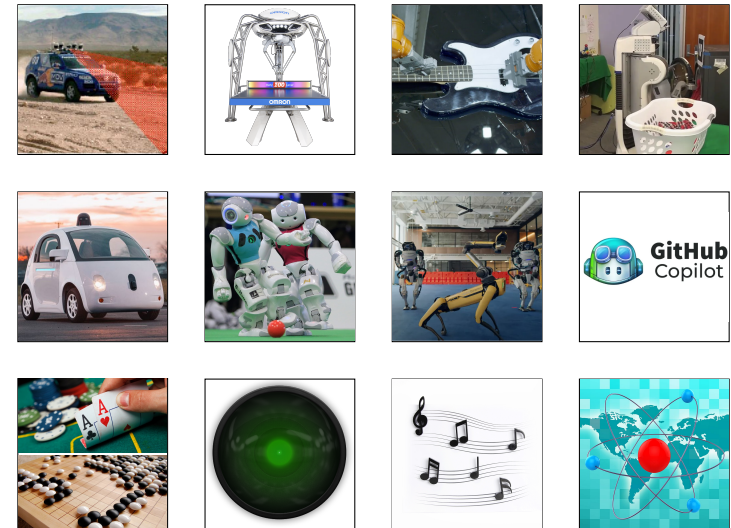
- ▶ satisfiability in propositional logic
 - ▶ 10,000 propositional variables or more via conflict-directed clause learning
- ▶ constraint solvers
 - ▶ good scalability via constraint propagation and automatic exploitation of problem structure
- ▶ action planning
 - ▶ 10^{100} search states and more by search using automatically inferred heuristics

What Can AI Do Today?



<https://kahoot.it/>

What Can AI Do Today? – Videos, Articles and AIs



What Can AI Do Today?

results of our classroom poll:

- ✓ successfully complete an off-road car race
- ✗ beat a world champion table tennis player
- ✓ play guitar in a robot band
- ✓ do and fold the laundry
- ✓ drive safely in downtown Basel
- ✗ win a football match against a human team
- ✓ dance synchronously in a group of robots
- ✓ write code on the level of a CS student
- ✓ beat a world champion Chess, Go or Poker player
- ✓ create inspiring quotes
- ✓ compose music
- ✓ engage in a scientific conversation

A3.3 Summary

Summary

- ▶ **1950s/1960s:** beginnings of AI; early enthusiasm
- ▶ **1970s:** micro worlds and knowledge-based systems
- ▶ **1980s:** gold rush of expert systems followed by “AI winter”
- ▶ **1990s/2000s:** AI comes of age; research becomes more rigorous and mathematical; mature methods
- ▶ **2010s:** AI systems enter mainstream

Foundations of Artificial Intelligence

A4. Introduction: Rational Agents

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February 19, 2025

Foundations of Artificial Intelligence

February 19, 2025 — A4. Introduction: Rational Agents

A4.1 Systematic AI Framework

A4.2 Example

A4.3 Rationality

A4.4 Summary

Introduction: Overview

Chapter overview: introduction

- ▶ A1. Organizational Matters
- ▶ A2. What is Artificial Intelligence?
- ▶ A3. AI Past and Present
- ▶ A4. Rational Agents
- ▶ A5. Environments and Problem Solving Methods

A4.1 Systematic AI Framework

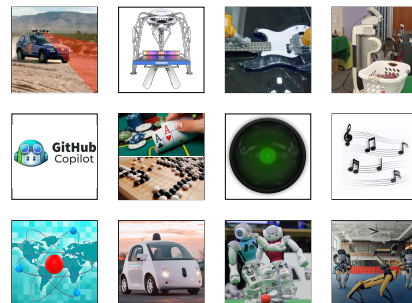
Systematic AI Framework

so far we have seen that:

- ▶ AI systems act rationally



- ▶ AI systems applied to wide variety of challenges



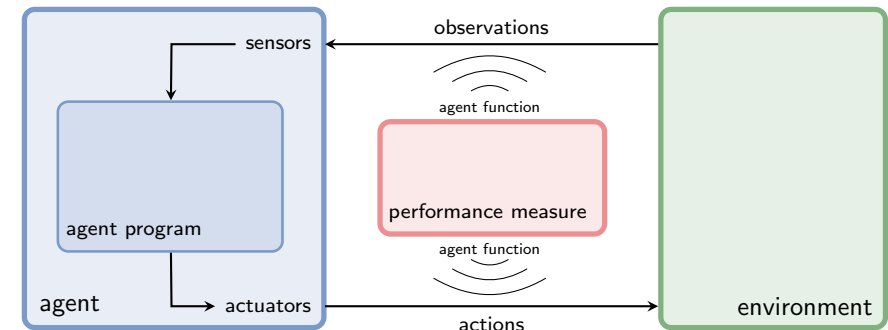
now: describe a **systematic framework** that

- ▶ captures this **diversity of challenges**
- ▶ includes an entity that **acts** in the environment
- ▶ determines if the agent acts **rationally** in the environment

Systematic AI Framework

so far we have seen that:

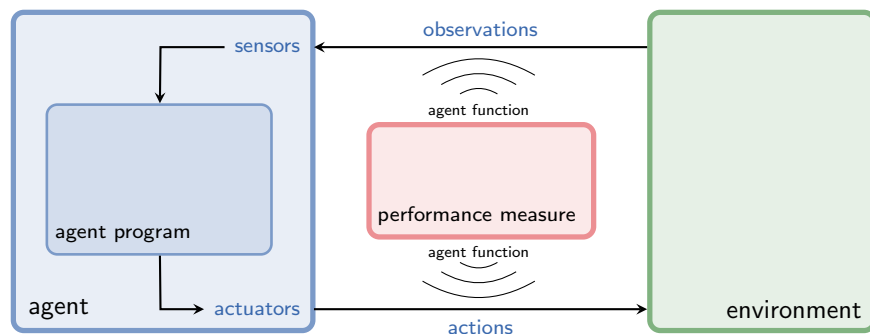
- ▶ AI systems act rationally



now: describe a **systematic framework** that

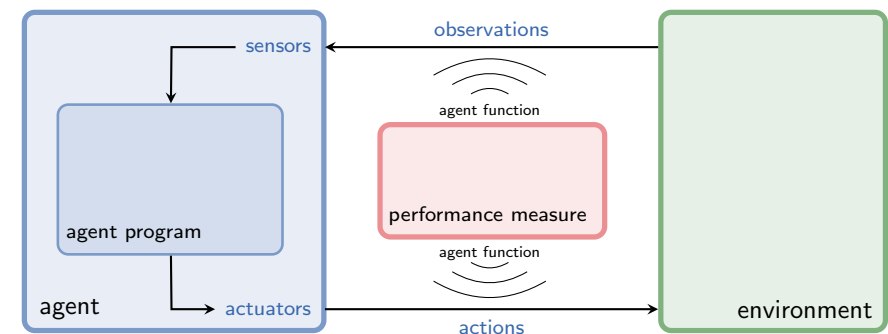
- ▶ captures this **diversity of challenges**
- ▶ includes an entity that **acts** in the environment
- ▶ determines if the agent acts **rationally** in the environment

Agent-Environment Interaction



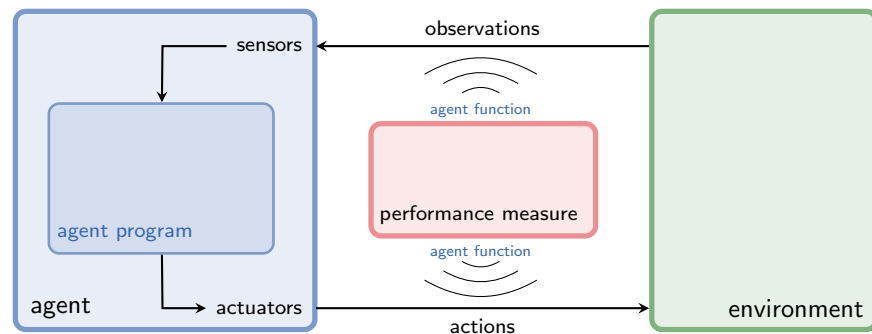
- ▶ **sensors**: physical entities that allow the agent to **observe**
- ▶ **observation**: data perceived by the agent's sensors
- ▶ **actuators**: physical entities that allow the agent to **act**
- ▶ **action**: abstract concept that affects the state of the environment

Agent-Environment Interaction



- ▶ **sensors** and **actuators** are not relevant for the course (↪ typically covered in courses on **robotics**)
- ▶ **observations** and **actions** describe the agent's capabilities (the **agent model**)

Formalizing an Agent's Behavior



1 as agent program:

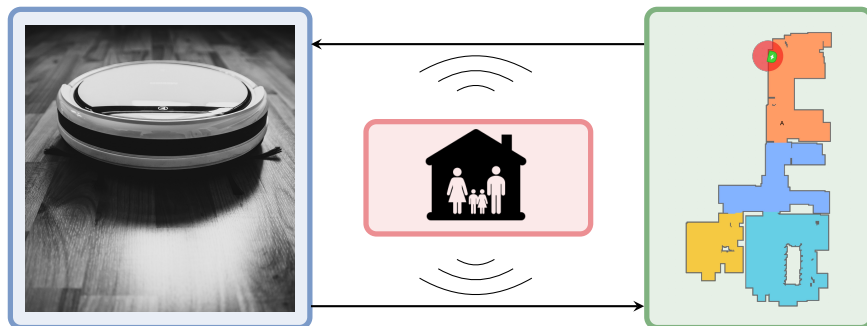
- ▶ internal representation
- ▶ specifics possibly *unknown* to outside
- ▶ takes *observation* as input
- ▶ outputs an *action*
- ▶ computed on physical machine (the *agent architecture*)

2 as agent function:

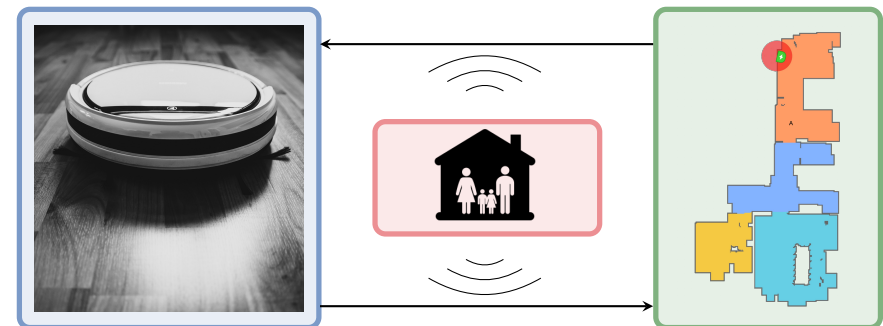
- ▶ external characterization
- ▶ maps *sequence of observations* to (probability distribution over) *actions*
- ▶ abstract mathematical formalization

A4.2 Example

Vacuum Domain

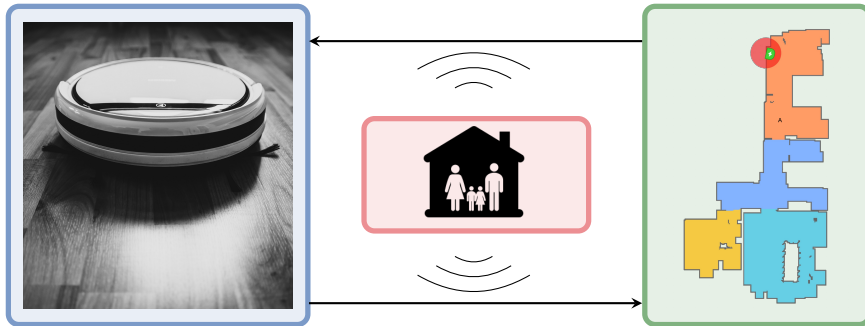


Vacuum Agent: Sensors and Actuators



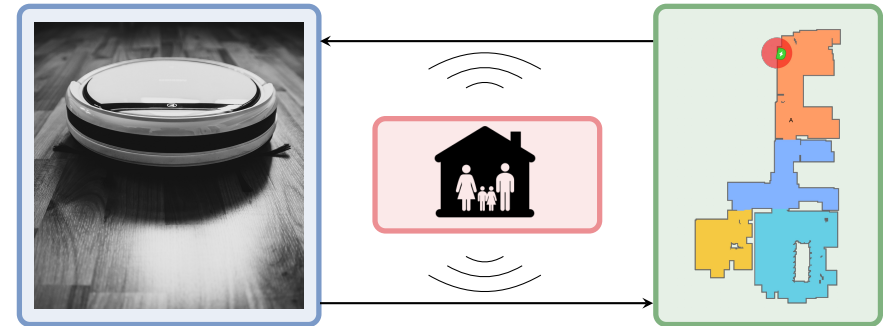
- ▶ **sensors:** cliff sensors, bump sensors, wall sensors, state of charge sensor, WiFi module
- ▶ **actuators:** wheels, cleaning system

Vacuum Agent: Observations and Actions



- **observations:** current location, dirt level of current room, presence of humans, battery charge
- **actions:** move-to-next-room, move-to-base, vacuum, wait

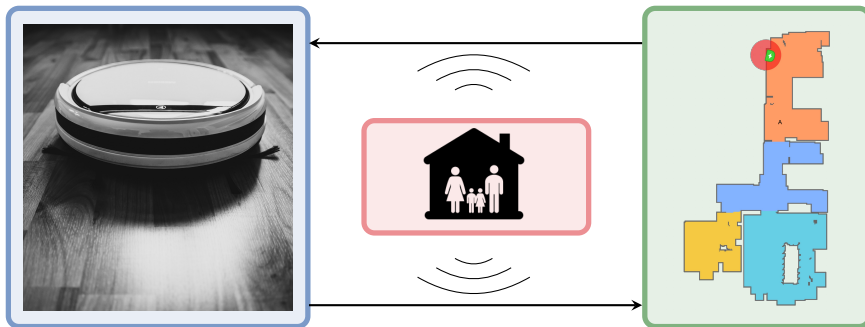
Vacuum Agent: Agent Program



```

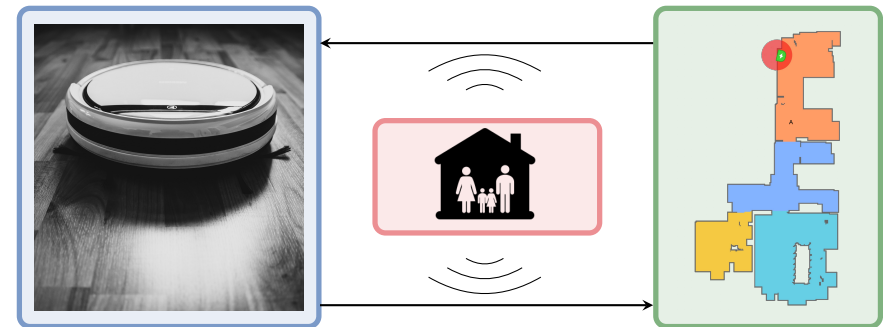
1 def vacuum-agent([location, dirt-level, owner-present, battery]):
2   if battery ≤ 10%: return move-to-base
3   else if owner-present = True: return move-to-next-room
4   else if dirt-level = dirty: return vacuum
5   else: return move-to-next-room
  
```

Vacuum Domain: Agent Function



observation sequence	action
$\langle [\text{blue, clean, False, 100\%}] \rangle$	<i>move-to-next-room</i>
$\langle [\text{blue, dirty, False, 100\%}] \rangle$	<i>vacuum</i>
$\langle [\text{blue, clean, True, 100\%}] \rangle$	<i>move-to-next-room</i>
...	...
$\langle [\text{blue, clean, False, 100\%}], [\text{blue, clean, False, 90\%}] \rangle$	<i>move-to-next-room</i>
$\langle [\text{blue, clean, False, 100\%}], [\text{blue, dirty, False, 90\%}] \rangle$	<i>vacuum</i>
...	...

Vacuum Domain: Performance Measure



potential influences on **performance measure**:

- dirt levels
- noise levels
- energy consumption
- safety

A4.3 Rationality

Evaluating Agent Functions



What is the **right** agent function?

Rationality

rationality of an **agent** depends on **performance measure**
(often: **utility**, **reward**, **cost**) and **environment**

Perfect Rationality

- ▶ for each possible **observation sequence**
- ▶ select an action which **maximizes**
- ▶ **expected value** of future performance
- ▶ given **available information** on **observation history**
- ▶ and **environment**

Perfect Rationality of Our Vacuum Agent

Is our vacuum agent **perfectly rational**?



depends on **performance measure** and **environment**, e.g.:

- ▶ Do actions reliably have the desired effect?
- ▶ Do we know the initial situation?
- ▶ Can new dirt be produced while the agent is acting?

Performance Measure

- ▶ specified by designer
- ▶ sometimes clear, sometimes not so clear
- ▶ significant impact on
 - ▶ desired behavior
 - ▶ difficulty of problem



Performance Measure

- ▶ specified by designer
- ▶ sometimes clear, sometimes not so clear
- ▶ significant impact on
 - ▶ desired behavior
 - ▶ difficulty of problem



Perfect Rationality of Our Vacuum Agent

consider **performance measure**:

- ▶ +1 utility for cleaning a dirty room

consider **environment**:

- ▶ actions and observations reliable
- ▶ world only changes through actions of the agent

our vacuum agent is **perfectly rational**

Perfect Rationality of Our Vacuum Agent

consider **performance measure**:

- ▶ -1 utility for each dirty room in each step

consider **environment**:

- ▶ actions and observations reliable
- ▶ world only changes through actions of the agent

our vacuum agent is **not perfectly rational**

Perfect Rationality of Our Vacuum Agent

consider **performance measure**:

- ▶ -1 utility for each dirty room in each step

consider **environment**:

- ▶ actions and observations reliable
- ▶ yellow room may spontaneously become dirty

our vacuum agent is **not perfectly rational**

Rationality: Discussion

- ▶ **perfect rationality \neq omniscience**
 - ▶ incomplete information (due to limited observations) reduces achievable utility
- ▶ **perfect rationality \neq perfect prediction of future**
 - ▶ uncertain behavior of environment (e.g., stochastic action effects) reduces achievable utility
- ▶ **perfect rationality is rarely achievable**
 - ▶ limited computational power \rightsquigarrow **bounded rationality**

A4.4 Summary

Summary (1)

common metaphor for AI systems: **rational agents**

agent interacts with **environment**:

- ▶ sensors perceive **observations** about state of the environment
- ▶ actuators perform **actions** modifying the environment
- ▶ formally: **agent function** maps observation sequences to actions

Summary (2)

rational agents:

- ▶ try to maximize **performance measure** (**utility**)
- ▶ **perfect rationality**: achieve maximal utility in expectation given available information
- ▶ for “interesting” problems rarely achievable
~> **bounded rationality**

Foundations of Artificial Intelligence

A5. Introduction: Environments and Problem Solving Methods

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February 24, 2025

Foundations of Artificial Intelligence

February 24, 2025 — A5. Introduction: Environments and Problem Solving Methods

A5.1 Environments of Rational Agents

A5.2 Problem Solving Methods

A5.3 Classification of AI Topics

A5.4 Summary

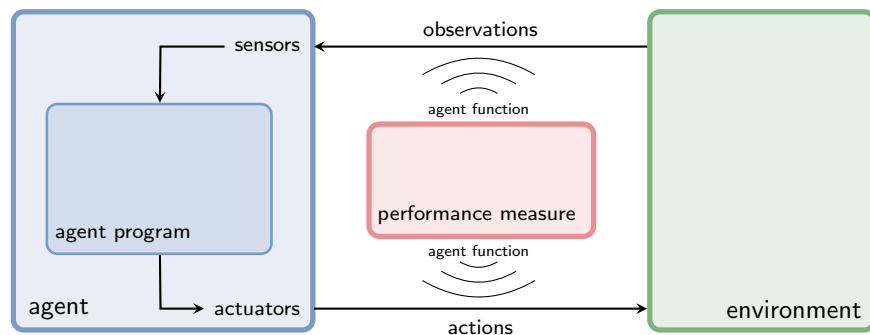
Introduction: Overview

Chapter overview: introduction

- ▶ A1. Organizational Matters
- ▶ A2. What is Artificial Intelligence?
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- ▶ A4. Rational Agents
- ▶ A5. Environments and Problem Solving Methods

A5.1 Environments of Rational Agents

Environments of Rational Agents



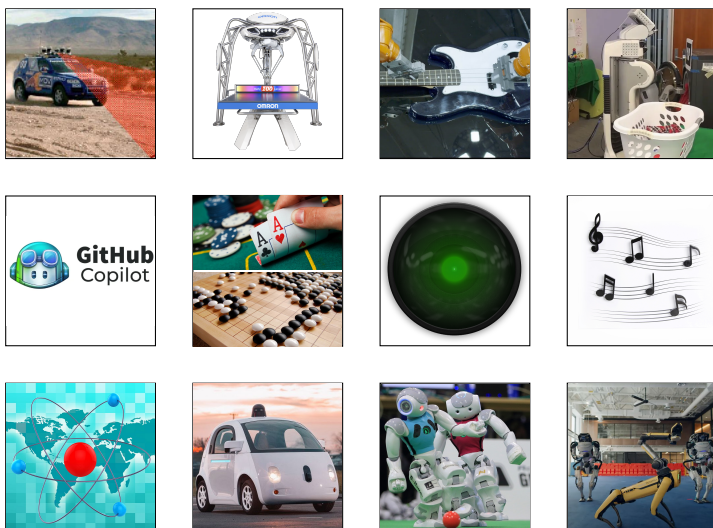
- ▶ Which environment aspects are **relevant** for the agent?
- ▶ How do the agent's actions **change** the environment?
- ▶ What does the agent **observe**?

Properties of Environments

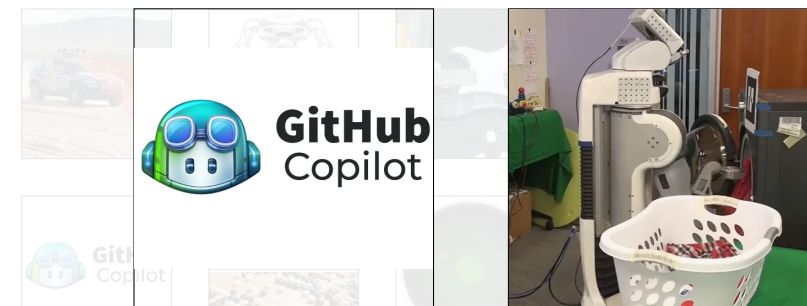
Environment properties determine **character** of AI problem.

- ▶ **fully observable** vs. **partially observable**
- ▶ **single-agent** vs. **multi-agent**
- ▶ **deterministic** vs. **nondeterministic** vs. **stochastic**
- ▶ **static** vs. **dynamic**
- ▶ **discrete** vs. **continuous**

Properties of Environments



Properties of Environments



fully observable vs. **partially observable**

Can the agent fully observe the state of the environment at every decision step or not?

special case of partially observable: **unobservable**

Properties of Environments



single-agent vs. multi-agent

Are other agents relevant for own performance?

subcases of multi-agent: are the other agents

adversarial, **cooperative**, or **selfish**?

Properties of Environments



deterministic vs. nondeterministic vs. stochastic

Is the next state of the environment fully determined by the current state and the next action? Are probabilities involved?

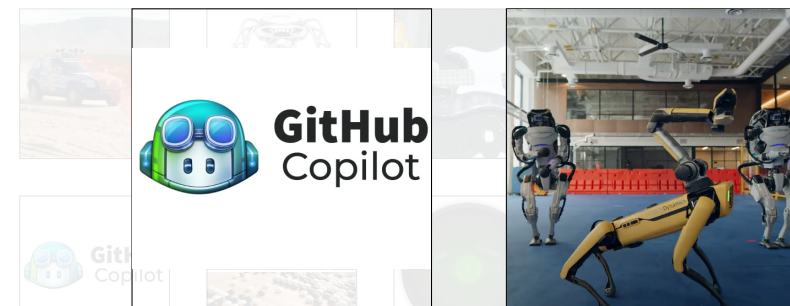
Properties of Environments



static vs. dynamic

Does the state of the environment remain the same while the agent is contemplating its next action?

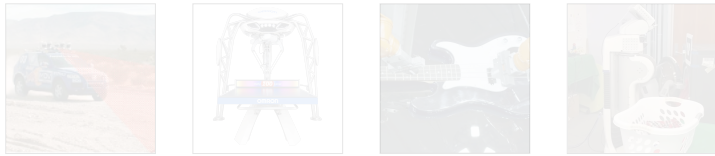
Properties of Environments



discrete vs. continuous

Is the state of the environment (and actions, observations, time) given by discrete or by continuous quantities?

Properties of Environments

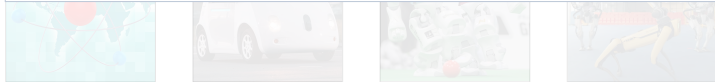


suitable problem-solving algorithms

Environments of different kinds (according to these criteria)
usually require different algorithms.

real world

The “real world” combines all unpleasant
(in the sense of: difficult to handle) properties.



A5.2 Problem Solving Methods

Three Approaches to Solving AI Problems

We can solve a **concrete AI problem** (e.g., backgammon)
in several ways:

Problem Solving Methods

- ① **problem-specific**: implement algorithm **tailored to problem**
- ② **general**: create problem description as input for general **solver**
- ③ **learning**: learn (aspects of) algorithm from **data**

problem-specific algorithms:

- ▶ designed to solve a **specific problem**
- ▶ allow **exploiting problem-specific** knowledge
- ▶ solve **just one** (type of) **problem**

Three Approaches to Solving AI Problems

We can solve a **concrete AI problem** (e.g., backgammon)
in several ways:

Problem Solving Methods

- ① **problem-specific**: implement algorithm **tailored to problem**
- ② **general**: create problem description as input for general **solver**
- ③ **learning**: learn (aspects of) algorithm from **data**

general problem solvers:

- ▶ user creates **model** of problem instance in **formalism** (“language”)
- ▶ **solver** takes modeled instance as **input**
- ▶ solver implements general **algorithm** to compute solution

Three Approaches to Solving AI Problems

We can solve a **concrete AI problem** (e.g., backgammon) in several ways:

Problem Solving Methods

- ① **problem-specific**: implement algorithm **tailored to problem**
- ② **general**: create problem description as input for general **solver**
- ③ **learning**: **learn** (aspects of) algorithm from **data**

learners:

- ▶ **general approach** that learns to solve **specific problem**
- ▶ adapts via **experience** instead of via **reasoning**
- ▶ requires **data** and **feedback** instead of **model** of the AI problems

Three Approaches to Solving AI Problems

We can solve a **concrete AI problem** (e.g., backgammon) in several ways:

Problem Solving Methods

- ① **problem-specific**: implement algorithm **tailored to problem**
- ② **general**: create problem description as input for general **solver**
- ③ **learning**: **learn** (aspects of) algorithm from **data**

- ▶ all three approaches have strengths and weaknesses
- ▶ combinations are possible (and common in **practice**)
- ▶ we will mostly focus on **general** algorithms, but also consider other approaches

A5.3 Classification of AI Topics

Classification of AI Topics

Many areas of AI are essentially characterized by

- ▶ the **properties of environments** they consider and
- ▶ which of the three **problem solving approaches** they use.

We conclude the introduction by giving some examples

- ▶ within this course and
- ▶ beyond the course (“advanced topics”).

Examples: Classification of AI Topics

Course Topic: Informed Search Algorithms

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. general vs. learning

Examples: Classification of AI Topics

Course Topic: Constraint Satisfaction Problems

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. general vs. learning

Examples: Classification of AI Topics

Course Topic: Board Games

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent (adversarial)

problem solving method:

- ▶ problem-specific vs. general vs. learning

Examples: Classification of AI Topics

Advanced Topic: General Game Playing

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. (stochastic)
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent (adversarial)

problem solving method:

- ▶ problem-specific vs. general vs. learning

Examples: Classification of AI Topics

Course Topic: Classical Planning

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. general vs. learning

Examples: Classification of AI Topics

Course Topic: Acting under Uncertainty

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. general vs. learning

Examples: Classification of AI Topics

Advanced Topic: Reinforcement Learning

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. general vs. learning

A5.4 Summary

Summary (1)

AI problem: performance measure + agent model + environment

Properties of **environment** critical for choice of suitable algorithm:

- ▶ **static** vs. **dynamic**
- ▶ **deterministic** vs. **nondeterministic** vs. **stochastic**
- ▶ **fully observable** vs. **partially observable**
- ▶ **discrete** vs. **continuous**
- ▶ **single-agent** vs. **multi-agent**

Summary (2)

Three **problem solving methods**:

- ▶ **problem-specific**
- ▶ **general**
- ▶ **learning**

general problem solvers:

- ▶ **models** characterize problem instances mathematically
- ▶ **formalisms/languages** describe models compactly
- ▶ algorithms use languages as **problem description** and to **exploit problem structure**

Foundations of Artificial Intelligence

B1. State-Space Search: State Spaces

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February 24, 2025

Foundations of Artificial Intelligence

February 24, 2025 — B1. State-Space Search: State Spaces

B1.1 State-Space Search Problems

B1.2 Formalization

B1.3 State-Space Search

B1.4 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
 - ▶ B1. State Spaces
 - ▶ B2. Representation of State Spaces
 - ▶ B3. Examples of State Spaces
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms

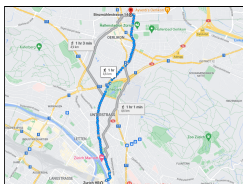
B1.1 State-Space Search Problems

State-Space Search Applications

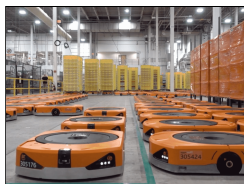
Mario AI competition



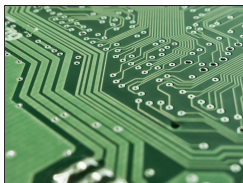
route planning



multi-agent path finding



scheduling



software/hardware verification



NPC behaviour

Classical Assumptions

“classical” assumptions considered in this part of the course:

- ▶ no other agents in the environment (**single-agent**)
 - ▶ always knows state of the world (**fully observable**)
 - ▶ state only changed by the agent (**static**)
 - ▶ finite number of states/actions (in particular **discrete**)
 - ▶ actions have **deterministic** effect on the state
- ↪ can all be generalized (but not in this part of the course)

Classification

classification:

State-Space Search
environment:

- ▶ **static** vs. **dynamic**
- ▶ **deterministic** vs. **nondeterministic** vs. **stochastic**
- ▶ **fully observable** vs. **partially observable**
- ▶ **discrete** vs. **continuous**
- ▶ **single-agent** vs. **multi-agent**

problem solving method:

- ▶ **problem-specific** vs. **general** vs. **learning**

Informal Description

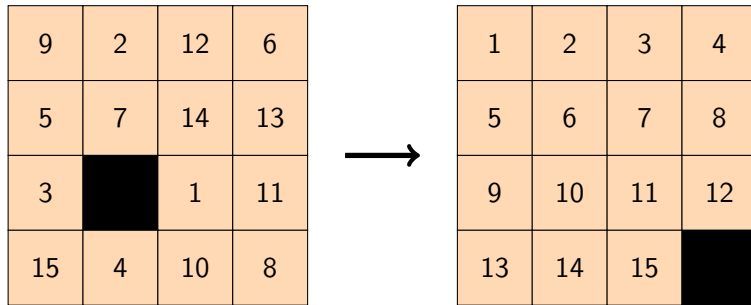
State-space search problems are among the
“simplest” and **most important** classes of AI problems.

objective of the agent:

- ▶ apply a **sequence of actions**
- ▶ that reaches a **goal state**
- ▶ from a given **initial state**

performance measure: minimize total action cost

Motivating Example: 15-Puzzle



B1.2 Formalization

State Spaces

Definition (state space)

A **state space** or **transition system** is a 6-tuple $\mathcal{S} = \langle S, A, cost, T, s_1, S_G \rangle$ with

- ▶ finite set of **states** S
- ▶ finite set of **actions** A
- ▶ **action costs** $cost : A \rightarrow \mathbb{R}_0^+$
- ▶ **transition relation** $T \subseteq S \times A \times S$ that is **deterministic in $\langle s, a \rangle$** (see next slide)
- ▶ **initial state** $s_1 \in S$
- ▶ set of **goal states** $S_G \subseteq S$

German: Zustandsraum, Transitionssystem, Zustände, Aktionen, Aktionskosten, Transitions-/Übergangsrelation, deterministisch, Anfangszustand, Zielzustände

State Spaces: Terminology & Notation

Definition (transition, deterministic)

Let $\mathcal{S} = \langle S, A, cost, T, s_1, S_G \rangle$ be a state space.

The triples $\langle s, a, s' \rangle \in T$ are called **(state) transitions**.

We say \mathcal{S} **has the transition** $\langle s, a, s' \rangle$ if $\langle s, a, s' \rangle \in T$.

We write this as $s \xrightarrow{a} s'$, or $s \rightarrow s'$ when a does not matter.

Transitions are **deterministic** in $\langle s, a \rangle$: it is forbidden to have both $s \xrightarrow{a} s_1$ and $s \xrightarrow{a} s_2$ with $s_1 \neq s_2$.

State Space: Running Example

Consider the **bounded inc-and-square** search problem.

informal description:

- ▶ find a sequence of
 - ▶ **increment-mod10** (*inc*) and
 - ▶ **square-mod10** (*sqr*) actions
- ▶ on the natural numbers from 0 to 9
- ▶ that reaches the number 6 or 7
- ▶ starting from the number 1
- ▶ assuming each action costs 1.

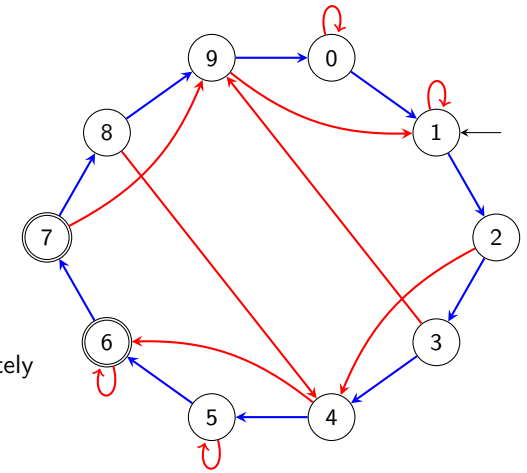
formal model:

- ▶ $S = \{0, 1, \dots, 9\}$
- ▶ $A = \{inc, sqr\}$
- ▶ $cost(inc) = cost(sqr) = 1$
- ▶ T s.t. for $i = 0, \dots, 9$:
 - ▶ $\langle i, inc, (i + 1) \bmod 10 \rangle \in T$
 - ▶ $\langle i, sqr, i^2 \bmod 10 \rangle \in T$
- ▶ $s_1 = 1$
- ▶ $S_G = \{6, 7\}$

Graph Interpretation

state spaces are often depicted as **directed, labeled graphs**

- ▶ **states**: graph vertices
- ▶ **transitions**: labeled arcs (here: colors instead of labels)
- ▶ **initial state**: incoming arrow
- ▶ **goal states**: double circles
- ▶ **actions**: the arc labels
- ▶ **action costs**: described separately (or implicitly = 1)



State Spaces: More Terminology (1)

We use common terminology from graph theory.

Definition (predecessor, successor, applicable action)

Let $\mathcal{S} = \langle S, A, cost, T, s_1, S_G \rangle$ be a state space.

Let $s, s' \in S$ be states with $s \rightarrow s'$.

- ▶ s is a **predecessor** of s'
- ▶ s' is a **successor** of s

If $s \xrightarrow{a} s'$, then action a is **applicable** in s .

German: Vorgänger, Nachfolger, anwendbar

State Spaces: More Terminology (2)

Definition (path)

Let $\mathcal{S} = \langle S, A, cost, T, s_1, S_G \rangle$ be a state space.

Let $s_0, \dots, s_n \in S$ be states and $a_1, \dots, a_n \in A$ be actions such that $s_0 \xrightarrow{a_1} s_1, \dots, s_{(n-1)} \xrightarrow{a_n} s_n$.

- ▶ $\pi = \langle a_1, \dots, a_n \rangle$ is a **path** from s_0 to s_n
- ▶ **length** of π : $|\pi| = n$
- ▶ **cost** of π : $cost(\pi) = \sum_{i=1}^n cost(a_i)$

German: Pfad, Länge, Kosten

- ▶ paths may have length 0
- ▶ sometimes “path” is used for state sequence $\langle s_0, \dots, s_n \rangle$ or sequence $\langle s_0, a_1, s_1, \dots, s_{(n-1)}, a_n, s_n \rangle$

State Spaces: More Terminology (3)

More terminology:

Definition (reachable, solution, optimal)

Let $\mathcal{S} = \langle S, A, cost, T, s_I, S_G \rangle$ be a state space.

- ▶ state s is **reachable** if a path from s_I to s exists
- ▶ paths from $s \in S$ to some state $s_G \in S_G$ are **solutions for/from s**
- ▶ solutions for s_I are called **solutions for \mathcal{S}**
- ▶ **optimal solutions** (for s) have minimal costs among all solutions (for s)

German: erreichbar, Lösung für/von s , optimale Lösung

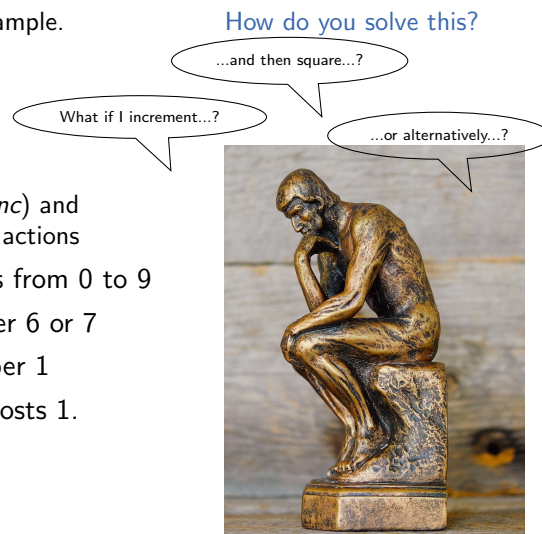
B1.3 State-Space Search

Solving Search Problems

Consider again the running example.

informal description:

- ▶ find a sequence of
 - ▶ **increment-mod10** (*inc*) and
 - ▶ **square-mod10** (*sqr*) actions
- ▶ on the natural numbers from 0 to 9
- ▶ that reaches the number 6 or 7
- ▶ starting from the number 1
- ▶ assuming each action costs 1.



State-Space Search

State-Space Search

State-space search is the algorithmic problem of finding solutions in state spaces or proving that no solution exists.

In **optimal** state-space search, only optimal solutions may be returned.

German: Zustandsraumsuche, optimale Zustandsraumsuche

Learning Objectives for State-Space Search

Learning Objectives for the Topic of State-Space Search

- ▶ **understanding state-space search:**
What is the problem and how can we formalize it?
- ▶ **evaluate search algorithms:**
completeness, optimality, time/space complexity
- ▶ **get to know search algorithms:**
uninformed vs. informed; tree and graph search
- ▶ **evaluate heuristics for search algorithms:**
goal-awareness, safety, admissibility, consistency
- ▶ **efficient implementation** of search algorithms
- ▶ **experimental evaluation** of search algorithms
- ▶ **design and comparison of heuristics** for search algorithms

B1.4 Summary

Summary

- ▶ **state-space search problems:**
find action sequence leading from initial state to a goal state
- ▶ **performance measure:** sum of action costs
- ▶ formalization via **state spaces**:
 - ▶ **states, actions, action costs, transitions, initial state, goal states**
- ▶ terminology for transitions, paths, solutions
- ▶ definition of (optimal) state-space search

Foundations of Artificial Intelligence

B2. State-Space Search: Representation of State Spaces

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February 26, 2025

Foundations of Artificial Intelligence

February 26, 2025 — B2. State-Space Search: Representation of State Spaces

B2.1 Representation of State Spaces

B2.2 Explicit Graphs

B2.3 Declarative Representations

B2.4 Black Box

B2.5 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
 - ▶ B1. State Spaces
 - ▶ B2. Representation of State Spaces
 - ▶ B3. Examples of State Spaces
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms

B2.1 Representation of State Spaces

Representation of State Spaces

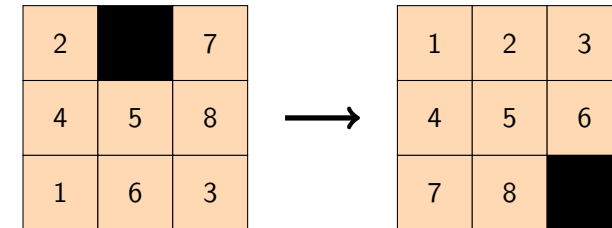
- ▶ practically interesting state spaces are often **huge** (10^{10} , 10^{20} , 10^{100} states)
- ▶ How do we **represent** them, so that we can efficiently deal with them algorithmically?

three main options:

- 1 as **explicit** (directed) graphs
- 2 with **declarative** representations
- 3 as a **black box**

German: explizit, deklarativ, Black Box

Example: 8-Puzzle



B2.2 Explicit Graphs

State Spaces as Explicit Graphs

State Spaces as Explicit Graphs

represent state spaces as **explicit directed graphs**:

- ▶ vertices = states
- ▶ directed arcs = transitions

↔ represented as **adjacency list** or **adjacency matrix**

German: Adjazenzliste, Adjazenzmatrix

Example (explicit graph for bounded inc-and-square)

`ai-b02-bounded-inc-and-square.graph`

State Spaces as Explicit Graphs

State Spaces as Explicit Graphs

represent state spaces as **explicit directed graphs**:

- ▶ vertices = states
- ▶ directed arcs = transitions

↪ represented as **adjacency list** or **adjacency matrix**

German: Adjazenliste, Adjazenzmatrix

Example (explicit graph for 8-puzzle)

ai-b02-puzzle8.graph

State Spaces as Explicit Graphs: Discussion

discussion:

- ▶ **impossible** for **large** state spaces (too much space required)
- ▶ if spaces small enough for explicit representations, solutions easy to compute: **Dijkstra's algorithm**
 $O(|S| \log |S| + |T|)$
- ▶ interesting for time-critical **all-pairs-shortest-path** queries
 (examples: route planning, path planning in video games)

B2.3 Declarative Representations

State Spaces with Declarative Representations

State Spaces with Declarative Representations

represent state spaces **declaratively**:

- ▶ **compact** description of state space as input to algorithms
 ↪ state spaces **exponentially larger** than the input
- ▶ algorithms directly operate on compact description
- ↪ allows automatic reasoning about problem:
 reformulation, simplification, abstraction, etc.

Example (declarative representation for 8-puzzle)

puzzle8-domain.pddl + puzzle8-problem.pddl

B2.4 Black Box

State Spaces as Black Boxes

State Spaces as Black Boxes

Define an **abstract interface** for state spaces.

For state space $S = \langle S, A, cost, T, s_1, S_G \rangle$

we need these methods:

- ▶ **init()**: generate initial state
result: state s_1
- ▶ **is_goal(s)**: test if s is a goal state
result: **true** if $s \in S_G$; **false** otherwise
- ▶ **succ(s)**: generate applicable actions and successors of s
result: sequence of pairs $\langle a, s' \rangle$ with $s \xrightarrow{a} s'$
- ▶ **cost(a)**: gives cost of action a
result: $cost(a) (\in \mathbb{N}_0)$

Remark: we will extend the interface later
in a small but important way

State Spaces as Black Boxes: Example and Discussion

Example (Black Box Representation for 8-Puzzle)

demo: puzzle8.py

- ▶ in the following: focus on black box model
- ▶ explicit graphs only as illustrating examples
- ▶ near end of semester: declarative state spaces
(classical planning)

B2.5 Summary

Summary

- ▶ state spaces often **huge** ($> 10^{10}$ states)
~> **how to represent?**
- ▶ **explicit graphs**: adjacency lists or matrices;
only suitable for small problems
- ▶ **declaratively**: compact description as input
to search algorithms
- ▶ **black box**: implement an abstract interface

Foundations of Artificial Intelligence

B3. State-Space Search: Examples of State Spaces

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Foundations of Artificial Intelligence

February 26, 2025 — B3. State-Space Search: Examples of State Spaces

B3.1 Route Planning in Romania

B3.2 Blocks World

B3.3 Missionaries and Cannibals

B3.4 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
 - ▶ B1. State Spaces
 - ▶ B2. Representation of State Spaces
 - ▶ B3. Examples of State Spaces
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms

Three Examples

In this chapter we introduce three state spaces that we will use as illustrating examples:

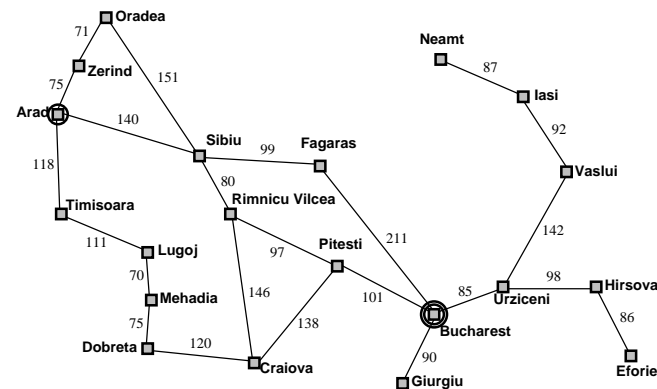
- 1 route planning in Romania
- 2 blocks world
- 3 missionaries and cannibals

B3.1 Route Planning in Romania

Route Planning in Romania

Setting: Route Planning in Romania

We are on holiday in Romania and are currently located in Arad. Our flight home leaves from Bucharest. How to get there?



Romania Formally

State Space Route Planning in Romania

- ▶ **states** S : {arad, bucharest, craiova, ..., zerind}
- ▶ **actions** A : $move_{c,c'}$ for any two cities c and c' connected by a single road segment
- ▶ **action costs** $cost$: see figure, e.g., $cost(move_{iasi,vaslui}) = 92$
- ▶ **transitions** T : $s \xrightarrow{a} s'$ iff $a = move_{s,s'}$
- ▶ **initial state**: $s_I = arad$
- ▶ **goal states**: $S_G = \{bucharest\}$

B3.2 Blocks World

Blocks World

Blocks world is a traditional example problem in AI.

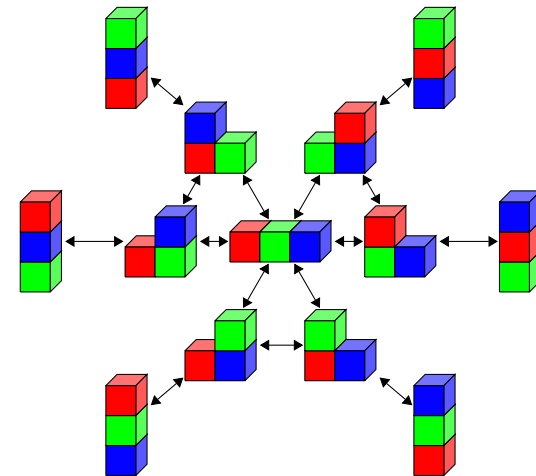
Setting: Blocks World

- ▶ Colored blocks lie on a table.
- ▶ They can be stacked into towers, moving one block at a time.
- ▶ Our task is to create a given goal configuration.

Example: Blocks World with Three Blocks

Action names omitted for readability. All actions cost 1.

Initial state and goal can be arbitrary.



Blocks World: Formal Definition

state space $\langle S, A, cost, T, s_I, S_G \rangle$ for blocks world with n blocks

State Space Blocks World

states S :

partitions of $\{1, 2, \dots, n\}$ into nonempty ordered lists

example $n = 3$:

- ▶ $\{\langle 1, 2, 3 \rangle\}, \{\langle 1, 3, 2 \rangle\}, \{\langle 2, 1, 3 \rangle\},$
 $\{\langle 2, 3, 1 \rangle\}, \{\langle 3, 1, 2 \rangle\}, \{\langle 3, 2, 1 \rangle\}$
- ▶ $\{\langle 1, 2 \rangle, \langle 3 \rangle\}, \{\langle 2, 1 \rangle, \langle 3 \rangle\}, \{\langle 1, 3 \rangle, \langle 2 \rangle\},$
 $\{\langle 3, 1 \rangle, \langle 2 \rangle\}, \{\langle 2, 3 \rangle, \langle 1 \rangle\}, \{\langle 3, 2 \rangle, \langle 1 \rangle\}$
- ▶ $\{\langle 1 \rangle, \langle 2 \rangle, \langle 3 \rangle\}$

Blocks World: Formal Definition

state space $\langle S, A, cost, T, s_I, S_G \rangle$ for blocks world with n blocks

State Space Blocks World

actions A :

- ▶ $\{move_{u,v} \mid u, v \in \{1, \dots, n\} \text{ with } u \neq v\}$
 - ▶ move block u onto block v .
 - ▶ both must be uppermost blocks in their towers
- ▶ $\{to-table_u \mid u \in \{1, \dots, n\}\}$
 - ▶ move block u onto the table (\sim forming a new tower)
 - ▶ must be uppermost block in its tower

action costs $cost$:

$cost(a) = 1$ for all actions $a \in A$

Blocks World: Formal Definition

state space $\langle S, A, cost, T, s_I, S_G \rangle$ for blocks world with n blocks

State Space Blocks World

transitions:

- ▶ transition $s \xrightarrow{a} s'$ with $a = move_{u,v}$ exists iff
 - ▶ $s = \{\langle b_1, \dots, b_k, u \rangle, \langle c_1, \dots, c_m, v \rangle\} \cup X$ and
 - ▶ if $k > 0$: $s' = \{\langle b_1, \dots, b_k \rangle, \langle c_1, \dots, c_m, v, u \rangle\} \cup X$
 - ▶ if $k = 0$: $s' = \{\langle c_1, \dots, c_m, v, u \rangle\} \cup X$
- ▶ transition $s \xrightarrow{a} s'$ with $a = to-table_u$ exists iff
 - ▶ $s = \{\langle b_1, \dots, b_k, u \rangle\} \cup X$ with $k > 0$ and
 - ▶ $s' = \{\langle b_1, \dots, b_k \rangle, \langle u \rangle\} \cup X$

Blocks World: Formal Definition

state space $\langle S, A, cost, T, s_I, S_G \rangle$ for blocks world with n blocks

State Space Blocks World

initial state s_I and goal states S_G :

one possible scenario for $n = 3$:

- ▶ $s_I = \{\langle 1, 3 \rangle, \langle 2 \rangle\}$
- ▶ $S_G = \{\{\langle 3, 2, 1 \rangle\}\}$

(in general can have arbitrary scenarios)

Blocks World: Properties

blocks	states	blocks	states
1	1	10	58941091
2	3	11	824073141
3	13	12	12470162233
4	73	13	202976401213
5	501	14	3535017524403
6	4051	15	65573803186921
7	37633	16	1290434218669921
8	394353	17	26846616451246353
9	4596553	18	588633468315403843

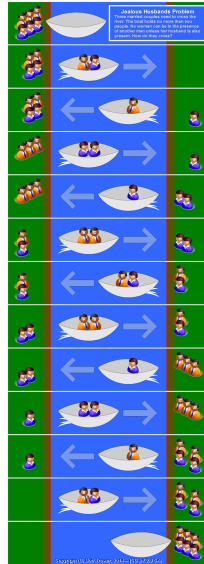
- ▶ For every given initial and goal state with n blocks, simple algorithms find a **solution** in time $O(n)$. (How?)
- ▶ Finding **optimal solutions** is **NP-complete** (with a compact problem description).

B3.3 Missionaries and Cannibals

Missionaries and Cannibals

Setting: Missionaries and Cannibals

- ▶ Six people must cross a river.
- ▶ Their rowing boat can carry one or two people across the river at a time. (It is too small for three.)
- ▶ Three people are missionaries, three are cannibals.
- ▶ Missionaries may never stay with a majority of cannibals.



Missionaries and Cannibals Formally

State Space Missionaries and Cannibals

states S :

triples of numbers $\langle m, c, b \rangle \in \{0, 1, 2, 3\} \times \{0, 1, 2, 3\} \times \{0, 1\}$:

- ▶ number of missionaries m ,
- ▶ cannibals c and
- ▶ boats b

on the **left** river bank

initial state: $s_I = \langle 3, 3, 1 \rangle$

goal: $S_G = \{ \langle 0, 0, 0 \rangle, \langle 0, 0, 1 \rangle \}$

actions, action costs, transitions: ?

B3.4 Summary

Summary

illustrating examples for state spaces:

- ▶ **route planning in Romania**:
 - ▶ small example of explicitly representable state space
- ▶ **blocks world**:
 - ▶ family of tasks where n blocks on a table must be rearranged
 - ▶ traditional example problem in AI
 - ▶ number of states explodes quickly as n grows
- ▶ **missionaries and cannibals**:
 - ▶ traditional brain teaser with small state space (32 states, of which many unreachable)

Foundations of Artificial Intelligence

B4. State-Space Search: Data Structures for Search Algorithms

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March 3, 2025

Foundations of Artificial Intelligence

March 3, 2025 — B4. State-Space Search: Data Structures for Search Algorithms

B4.1 Introduction

B4.2 Search Nodes

B4.3 Open Lists

B4.4 Closed Lists

B4.5 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
 - ▶ B4. Data Structures for Search Algorithms
 - ▶ B5. Tree Search and Graph Search
 - ▶ B6. Breadth-first Search
 - ▶ B7. Uniform Cost Search
 - ▶ B8. Depth-first Search and Iterative Deepening
- ▶ B9–B15. Heuristic Algorithms

B4.1 Introduction

Finding Solutions in State Spaces



How can we **systematically find a solution**?

Search Algorithms

- ▶ We now move to **search algorithms**.
- ▶ As everywhere in computer science, suitable **data structures** are a key to good performance.
 - ~> **common** operations must be **fast**
- ▶ Well-implemented search algorithms process up to $\sim 30,000,000$ states/second on a single CPU core.
 - ~> bonus materials (Burns et al. paper)

this chapter: some **fundamental data structures** for search

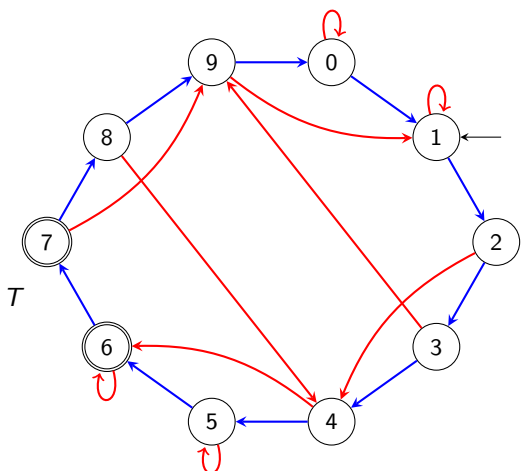
Preview: Search Algorithms

- ▶ **next chapter**: we introduce search algorithms
- ▶ **now**: short **preview** to motivate data structures for search

Running Example: Reminder

bounded inc-and-square:

- ▶ $S = \{0, 1, \dots, 9\}$
- ▶ $A = \{inc, sqr\}$
- ▶ $cost(inc) = cost(sqr) = 1$
- ▶ T s.t. for $i = 0, \dots, 9$:
 - ▶ $\langle i, inc, (i+1) \bmod 10 \rangle \in T$
 - ▶ $\langle i, sqr, i^2 \bmod 10 \rangle \in T$
- ▶ $s_1 = 1$
- ▶ $S_G = \{6, 7\}$



Search Algorithms: Idea

iteratively create a **search tree**:

- ▶ starting with the **initial state**,

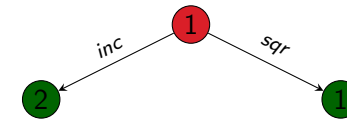


Search Algorithms: Idea

iteratively create a **search tree**:

- ▶ starting with the **initial state**,
- ▶ repeatedly **expand** a state by **generating** its **successors** (which state depends on the used search algorithm)

German: expandieren, erzeugen

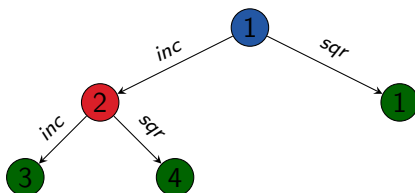


Search Algorithms: Idea

iteratively create a **search tree**:

- ▶ starting with the **initial state**,
- ▶ repeatedly **expand** a state by **generating** its **successors** (which state depends on the used search algorithm)

German: expandieren, erzeugen

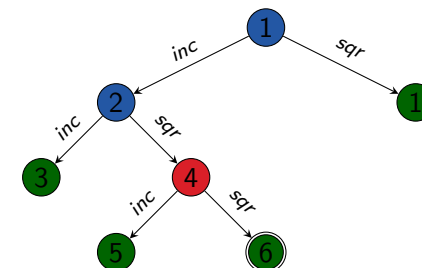


Search Algorithms: Idea

iteratively create a **search tree**:

- ▶ starting with the **initial state**,
- ▶ repeatedly **expand** a state by **generating** its **successors** (which state depends on the used search algorithm)

German: expandieren, erzeugen

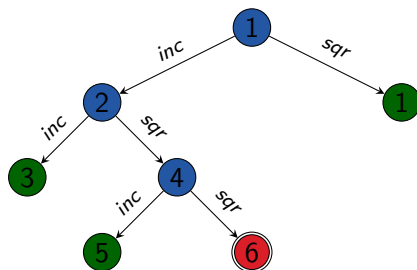


Search Algorithms: Idea

iteratively create a **search tree**:

- ▶ starting with the **initial state**,
- ▶ repeatedly **expand** a state by **generating** its **successors** (which state depends on the used search algorithm)
- ▶ stop when a **goal state** is expanded (sometimes: generated)
- ▶ or **all reachable states** have been considered

German: expandieren, erzeugen



Fundamental Data Structures for Search

We consider three abstract data structures for search:

- ▶ **search node**: stores a state that has been reached, how it was reached, and at which cost
 ~> nodes of the example search tree
- ▶ **open list**: efficiently organizes leaves of search tree
 ~> set of leaves of example search tree
- ▶ **closed list**: remembers expanded states to avoid duplicated expansions of the same state
 ~> inner nodes of a search tree

German: Suchknoten, Open-Liste, Closed-Liste

Not all algorithms use all three data structures, and they are sometimes implicit (e.g., on the CPU stack)

B4.2 Search Nodes

Search Nodes

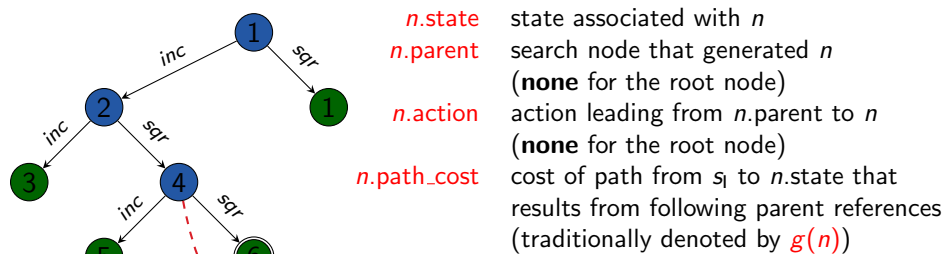
Search Node

A **search node** (**node** for short) stores a state that has been reached, how it was reached, and at which cost.

Collectively they form the so-called **search tree** (**Suchbaum**).

Data Structure: Search Nodes

attributes of search node n :



... and sometimes additional attributes

$n.state$:	4
$n.parent$:	2
$n.action$:	sqr
$n.path_cost$:	2
...	...

Search Nodes: Java

Search Nodes (Java Syntax)

```
public interface State {
}

public interface Action {
}

public class SearchNode {
    State state;
    SearchNode parent;
    Action action;
    int pathCost;
}
```

Implementing Search Nodes

- ▶ **reasonable implementation** of search nodes is easy
- ▶ **advanced aspects**:
 - ▶ Do we need explicit nodes at all?
 - ▶ Can we use lazy evaluation?
 - ▶ Should we manually manage memory?
 - ▶ Can we compress information?

Operations on Search Nodes: make_root_node

Generate root node of a search tree:

```
function make_root_node()
    node := new SearchNode
    node.state := init()
    node.parent := none
    node.action := none
    node.path_cost := 0
    return node
```

Operations on Search Nodes: make_node

Generate child node of a search node:

```
function make_node(parent, action, state)  
  node := new SearchNode  
  node.state := state  
  node.parent := parent  
  node.action := action  
  node.path_cost := parent.path_cost + cost(action)  
  return node
```

Operations on Search Nodes: extract_path

Extract the path to a search node:

```
function extract_path(node)  
  path :=  $\langle \rangle$   
  while node.parent  $\neq$  none:  
    path.append(node.action)  
    node := node.parent  
  path.reverse()  
  return path
```

B4.3 Open Lists

Open Lists

Open List

The **open list** (also: **frontier**) organizes the leaves of a search tree.

It must support two operations efficiently:

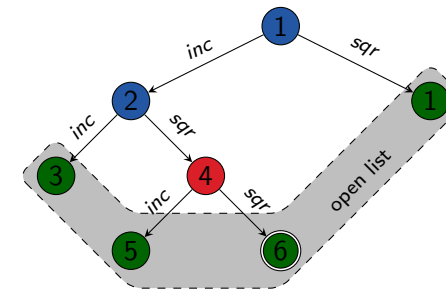
- ▶ determine and remove the next node to expand
- ▶ insert a new node that is a candidate node for expansion

Remark: despite the name, it is usually a very bad idea to implement open lists as simple **lists**.

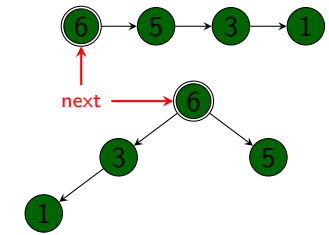
Open Lists: Modify Entries

- ▶ Some implementations support **modifying** an open list entry when a shorter path to the corresponding state is found.
- ▶ This complicates the implementation.
- ↪ We do not consider such modifications and instead use **delayed duplicate elimination** (↪ later).

Interface of Open Lists



examples: deque, min-heap



- ▶ open list *open* organizes **leaves** of search tree with the methods:
 - open.is_empty()* test if the open list is empty
 - open.pop()* remove and return the next node to expand
 - open.insert(n)* insert node *n* into the open list
- ▶ *open* determines strategy which node to **expand next** (depends on algorithm)
- ▶ underlying **data structure choice** depends on this strategy

B4.4 Closed Lists

Closed Lists

Closed List

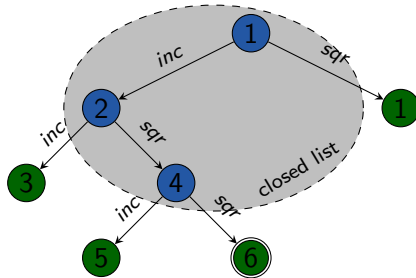
The **closed list** remembers expanded states to avoid duplicated expansions of the same state.

It must support two operations efficiently:

- ▶ insert a node whose state is not yet in the closed list
- ▶ test if a node with a given state is in the closed list; if yes, return it

Remark: despite the name, it is usually a very bad idea to implement closed lists as simple **lists**. (Why?)

Interface and Implementation of Closed Lists



- ▶ closed list *closed* keeps track of expanded states with the methods:
 - closed.insert(*n*)* insert node *n* into *closed*;
if a node with this state already exists in *closed*, replace it
 - closed.lookup(*s*)* test if a node with state *s* exists in the closed list;
if yes, return it; otherwise, return **none**
- ▶ efficient implementation often as **hash table** with states as keys

B4.5 Summary

Summary

- ▶ **search node**:
represents states reached during search
and associated information
- ▶ **node expansion**:
generate successor nodes of a node by applying all actions
applicable in the state belonging to the node
- ▶ **open list** or **frontier**:
set of nodes that are currently candidates for expansion
- ▶ **closed list**:
set of already expanded nodes (and their states)

Foundations of Artificial Intelligence

B5. State-Space Search: Tree Search and Graph Search

Malte Helmert

University of Basel

March 3, 2025

Foundations of Artificial Intelligence

March 3, 2025 — B5. State-Space Search: Tree Search and Graph Search

B5.1 Introduction

B5.2 Tree Search

B5.3 Graph Search

B5.4 Evaluating Search Algorithms

B5.5 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
 - ▶ B4. Data Structures for Search Algorithms
 - ▶ B5. Tree Search and Graph Search
 - ▶ B6. Breadth-first Search
 - ▶ B7. Uniform Cost Search
 - ▶ B8. Depth-first Search and Iterative Deepening
- ▶ B9–B15. Heuristic Algorithms

B5.1 Introduction

Search Algorithms

General Search Algorithm

iteratively create a **search tree**:

- ▶ starting with the **initial state**,
- ▶ repeatedly **expand** a state by **generating** its **successors** (which state depends on the used search algorithm)
- ▶ stop when a **goal state** is expanded (sometimes: generated)
- ▶ or **all reachable states** have been considered

In this chapter, we study two essential classes of search algorithms:

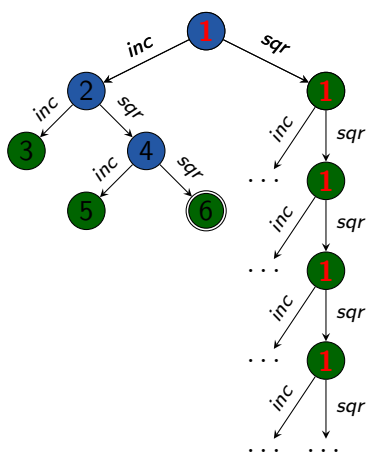
- ▶ **tree search**
- ▶ **graph search**

Each class consists of a large number of concrete algorithms.

German: expandieren, erzeugen, Baumsuche, Graphensuche

B5.2 Tree Search

Tree Search: General Idea



- ▶ possible paths to be explored organized in a tree (**search tree**)
- ▶ **search nodes** correspond 1:1 to **paths** from initial state
- ▶ **duplicates** a.k.a. **transpositions** (i.e., multiple nodes with identical state) possible
- ▶ search tree can have **unbounded depth**

German: Suchbaum, Duplikate, Transpositionen

Generic Tree Search Algorithm

Generic Tree Search Algorithm

```

open := new OpenList
open.insert(make_root_node())
while not open.is_empty():
    n := open.pop()
    if is_goal(n.state):
        return extract_path(n)
    for each <a, s'> ∈ succ(n.state):
        n' := make_node(n, a, s')
        open.insert(n')
return unsolvable
  
```

Generic Tree Search Algorithm: Discussion

discussion:

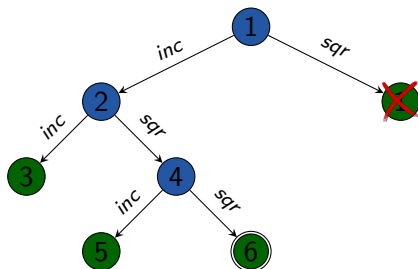
- ▶ **generic template** for tree search algorithms
- ↪ for concrete algorithm, we must (at least) decide how to implement the open list
- ▶ concrete algorithms often **conceptually** follow template, (= generate the same search tree), but deviate from details for efficiency reasons

B5.3 Graph Search

Graph Search

differences to tree search:

- ▶ recognize **duplicates**: when a state is reached on multiple paths, only keep one search node
- ▶ **search nodes** correspond 1:1 to **reachable states**
- ▶ depth of search tree **bounded**



remarks:

- ▶ some graph search algorithms do not immediately eliminate all duplicates (↪ later)
- ▶ one possible reason: find optimal solutions when a path to state s found later is cheaper than one found earlier

Generic Graph Search Algorithm

Generic Graph Search Algorithm

```

open := new OpenList
open.insert(make_root_node())
closed := new ClosedList
while not open.is_empty():
    n := open.pop()
    if closed.lookup(n.state) = none:
        closed.insert(n)
        if is_goal(n.state):
            return extract_path(n)
        for each <a, s'> ∈ succ(n.state):
            n' := make_node(n, a, s')
            open.insert(n')
return unsolvable
  
```

Generic Graph Search Algorithm: Discussion

discussion:

- ▶ same comments as for generic tree search apply
- ▶ in “pure” algorithm, closed list does not actually need to store the search nodes
 - ▶ sufficient to implement *closed* as set of states
 - ▶ advanced algorithms often need access to the nodes, hence we show this more general version here
- ▶ some variants perform goal and duplicate tests elsewhere (earlier) \rightsquigarrow following chapters

B5.4 Evaluating Search Algorithms

Criteria: Completeness

four criteria for evaluating search algorithms:

Completeness

Is the algorithm guaranteed to find a solution if one exists?

Does it terminate if no solution exists?

first property: semi-complete

both properties: complete

German: Vollständigkeit, semi-vollständig, vollständig

Criteria: Optimality

four criteria for evaluating search algorithms:

Optimality

Are the solutions returned by the algorithm always optimal?

German: Optimalität

Criteria: Time Complexity

four criteria for evaluating search algorithms:

Time Complexity

How much **time** does the algorithm need until termination?

- ▶ usually **worst case** analysis
- ▶ usually measured in **generated nodes**

often a function of the following quantities:

- ▶ **b** : (**branching factor**) of state space
(max. number of successors of a state)
- ▶ **d** : **search depth**
(length of longest path in generated search tree)

German: Zeitaufwand, Verzweigungsgrad, Suchtiefe

Criteria: Space Complexity

four criteria for evaluating search algorithms:

Space Complexity

How much **memory** does the algorithm use?

- ▶ usually **worst case** analysis
- ▶ usually measured in (concurrently) **stored nodes**

often a function of the following quantities:

- ▶ **b** : (**branching factor**) of state space
(max. number of successors of a state)
- ▶ **d** : **search depth**
(length of longest path in generated search tree)

German: Speicheraufwand

Analyzing the Generic Search Algorithms

Generic Tree Search Algorithm

- ▶ Is it complete? Is it semi-complete?
- ▶ Is it optimal?
- ▶ What is its worst-case time complexity?
- ▶ What is its worst-case space complexity?

Generic Graph Search Algorithm

- ▶ Is it complete? Is it semi-complete?
- ▶ Is it optimal?
- ▶ What is its worst-case time complexity?
- ▶ What is its worst-case space complexity?

B5.5 Summary

Summary (1)

tree search:

- ▶ search nodes correspond 1:1 to paths from initial state

graph search:

- ▶ search nodes correspond 1:1 to reachable states

↔ duplicate elimination

generic methods with many possible variants

Summary (2)

evaluating search algorithms:

- ▶ completeness and semi-completeness
- ▶ optimality
- ▶ time complexity and space complexity

Foundations of Artificial Intelligence

B6. State-Space Search: Breadth-first Search

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March 5, 2025

Foundations of Artificial Intelligence

March 5, 2025 — B6. State-Space Search: Breadth-first Search

B6.1 Blind Search

B6.2 Breadth-first Search: Introduction

B6.3 BFS-Tree

B6.4 BFS-Graph

B6.5 Properties of Breadth-first Search

B6.6 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
 - ▶ B4. Data Structures for Search Algorithms
 - ▶ B5. Tree Search and Graph Search
 - ▶ B6. Breadth-first Search
 - ▶ B7. Uniform Cost Search
 - ▶ B8. Depth-first Search and Iterative Deepening
- ▶ B9–B15. Heuristic Algorithms

B6.1 Blind Search

Blind Search

In Chapters B6–B8 we consider **blind** search algorithms:

Blind Search Algorithms

Blind search algorithms use **no** information about state spaces apart from the black box interface.

They are also called **uninformed** search algorithms.

contrast: **heuristic** search algorithms (Chapters B9–B15)

Blind Search Algorithms: Examples

examples of blind search algorithms:

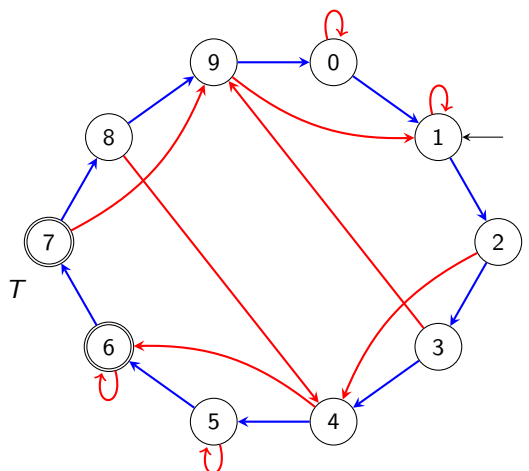
- ▶ **breadth-first search** (↪ this chapter)
- ▶ uniform cost search (↪ Chapter B7)
- ▶ depth-first search (↪ Chapter B8)
- ▶ depth-limited search (↪ Chapter B8)
- ▶ iterative deepening search (↪ Chapter B8)

B6.2 Breadth-first Search: Introduction

Running Example: Reminder

bounded inc-and-square:

- ▶ $S = \{0, 1, \dots, 9\}$
- ▶ $A = \{inc, sqr\}$
- ▶ $cost(inc) = cost(sqr) = 1$
- ▶ T s.t. for $i = 0, \dots, 9$:
 - ▶ $\langle i, inc, (i + 1) \bmod 10 \rangle \in T$
 - ▶ $\langle i, sqr, i^2 \bmod 10 \rangle \in T$
- ▶ $s_1 = 1$
- ▶ $S_G = \{6, 7\}$



Idea

breadth-first search:

- ▶ expand nodes **in order of generation (FIFO)**
 ~> open list is **linked list** or **deque**
- ▶ we start with an example using graph search

German: Breicensuche

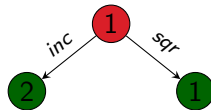
Example: Generic Graph Search with FIFO Expansion

1

open: $\begin{bmatrix} \bullet \end{bmatrix}$
 closed: $\{ \}$

next
↓

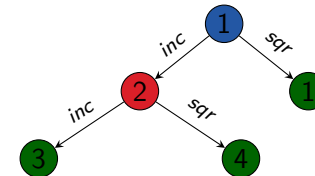
Example: Generic Graph Search with FIFO Expansion



open: $\begin{bmatrix} \bullet \bullet \end{bmatrix}$
 closed: $\{1\}$

next
↓

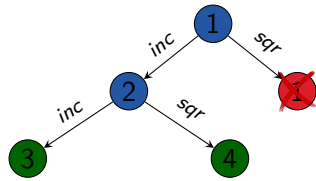
Example: Generic Graph Search with FIFO Expansion



open: $\begin{bmatrix} \bullet \bullet \bullet \end{bmatrix}$
 closed: $\{1, 2\}$

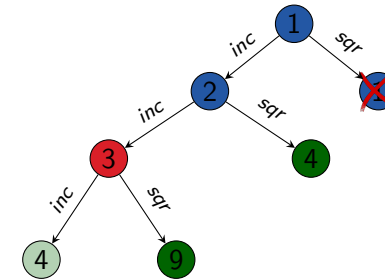
next
↓

Example: Generic Graph Search with FIFO Expansion



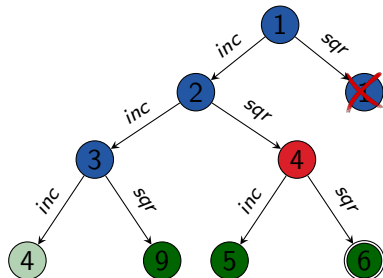
next
 open: [3 4]
 closed: { 1, 2 }

Example: Generic Graph Search with FIFO Expansion



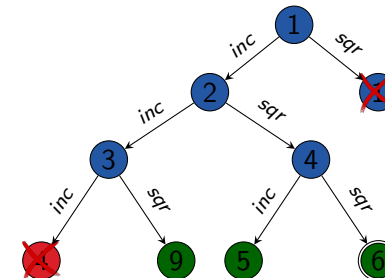
next
 open: [4 9]
 closed: { 1, 2, 3 }

Example: Generic Graph Search with FIFO Expansion



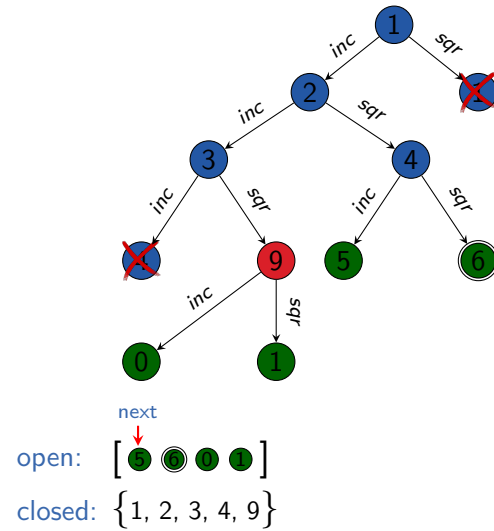
next
 open: [4 9 5 6]
 closed: { 1, 2, 3, 4 }

Example: Generic Graph Search with FIFO Expansion

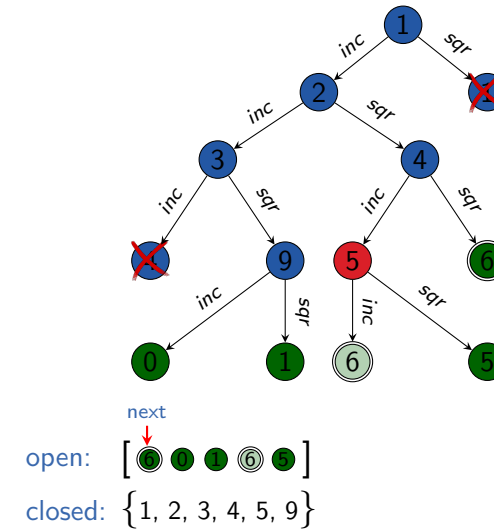


next
 open: [9 5 6]
 closed: { 1, 2, 3, 4 }

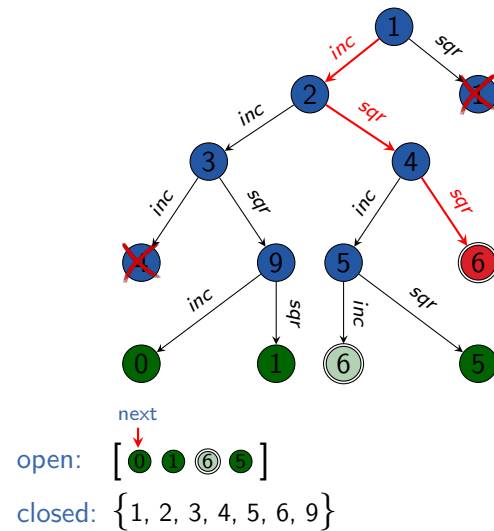
Example: Generic Graph Search with FIFO Expansion



Example: Generic Graph Search with FIFO Expansion



Example: Generic Graph Search with FIFO Expansion



Observations from Example

breadth-first search behaviour:

- ▶ state space is searched **layer by layer**
- ~> **shallowest** goal node is always found first

Breadth-first Search: Tree Search or Graph Search?

Breadth-first search can be performed

- ▶ **without duplicate elimination** (as a tree search)
 ↪ **BFS-Tree**
- ▶ **or with duplicate elimination** (as a graph search)
 ↪ **BFS-Graph**

(BFS = **breadth-first search**).

↪ We consider both variants.

B6.3 BFS-Tree

Reminder: Generic Tree Search Algorithm

reminder from Chapter B5:

Generic Tree Search

```

open := new OpenList
open.insert(make_root_node())
while not open.is_empty():
    n := open.pop()
    if is_goal(n.state):
        return extract_path(n)
    for each ⟨a, s'⟩ ∈ succ(n.state):
        n' := make_node(n, a, s')
        open.insert(n')
return unsolvable
  
```

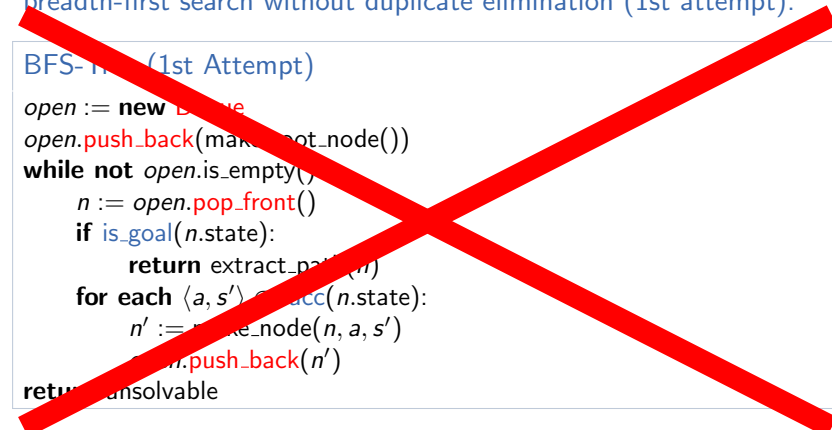
BFS-Tree (1st Attempt)

breadth-first search without duplicate elimination (1st attempt):

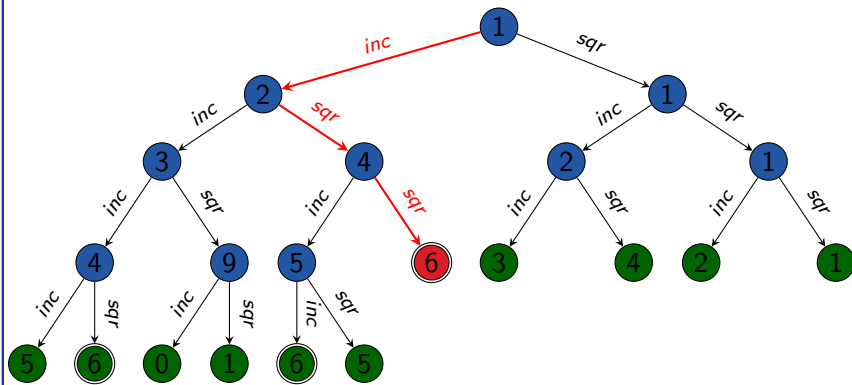
BFS-Tree (1st Attempt)

```

open := new Queue
open.push_back(make_root_node())
while not open.is_empty():
    n := open.pop_front()
    if is_goal(n.state):
        return extract_path(n)
    for each ⟨a, s'⟩ ∈ succ(n.state):
        n' := make_node(n, a, s')
        open.push_back(n')
return unsolvable
  
```



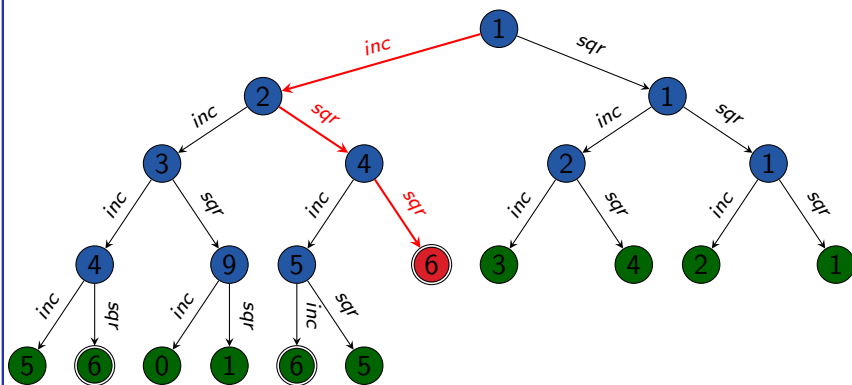
Running Example: BFS-Tree (1st Attempt)



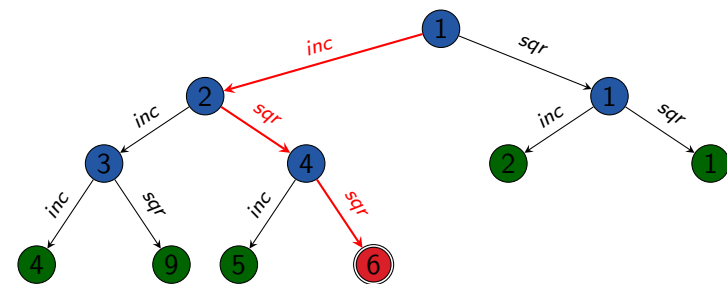
Opportunities for Improvement

- In a BFS, the first generated goal node is always the first expanded goal node. (Why?)
- ↪ It is more efficient to perform the goal test upon **generating** a node (rather than upon **expanding** it).
- ↪ How much effort does this save?

BFS-Tree without Early Goal Tests



BFS-Tree with Early Goal Tests



BFS-Tree (2nd Attempt)

breadth-first search without duplicate elimination (2nd attempt):

BFS-Tree (2nd Attempt)

```

open := new Deque
open.push_back(make_root_node())
while not open.is_empty():
    n := open.pop_front()
    if is_goal(n.state):
        return extract_path(n)
    for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
        n' := make_node(n, a, s')
        if is_goal(s'):
            return extract_path(n')
        open.push_back(n')
return unsolvable
  
```

BFS-Tree (2nd Attempt): Discussion

Where is the bug?

BFS-Tree (Final Version)

breadth-first search without duplicate elimination (final version):

BFS-Tree

```

if is_goal(init()):
    return  $\langle \rangle$ 
open := new Deque
open.push_back(make_root_node())
while not open.is_empty():
    n := open.pop_front()
    for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
        n' := make_node(n, a, s')
        if is_goal(s'):
            return extract_path(n')
        open.push_back(n')
return unsolvable
  
```

B6.4 BFS-Graph

Reminder: Generic Graph Search Algorithm

reminder from Chapter B5:

Generic Graph Search

```

open := new OpenList
open.insert(make_root_node())
closed := new ClosedList
while not open.is_empty():
    n := open.pop()
    if closed.lookup(n.state) = none:
        closed.insert(n)
        if is_goal(n.state):
            return extract_path(n)
        for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
            n' := make_node(n, a, s')
            open.insert(n')
return unsolvable

```

Adapting Generic Graph Search to Breadth-First Search

Adapting the generic algorithm to breadth-first search:

- ▶ similar adaptations to BFS-Tree
(**deque** as open list, **early goal tests**)
- ▶ as closed list does not need to manage node information, a **set** data structure suffices
- ▶ for the same reasons why early goal tests are a good idea, we should perform **duplicate tests** against the closed list and **updates of the closed lists** as early as possible

BFS-Graph (Breadth-First Search with Duplicate Elim.)

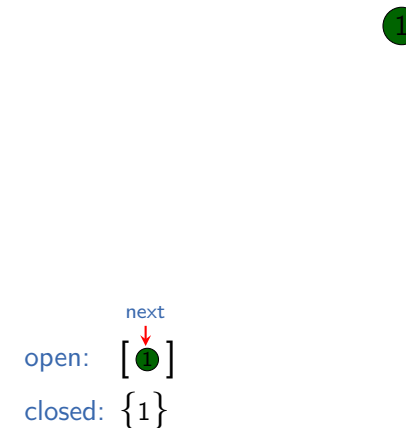
BFS-Graph

```

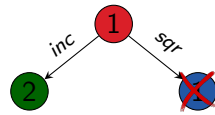
if is_goal(init()):
    return  $\langle \rangle$ 
open := new Deque
open.push_back(make_root_node())
closed := new HashSet
closed.insert(init())
while not open.is_empty():
    n := open.pop_front()
    for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
        n' := make_node(n, a, s')
        if is_goal(s'):
            return extract_path(n')
        if  $s' \notin \text{closed}$ :
            closed.insert(s')
            open.push_back(n')
return unsolvable

```

BFS-Graph: Example

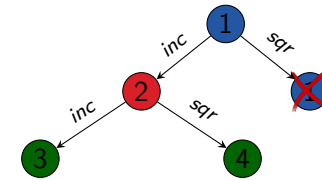


BFS-Graph: Example



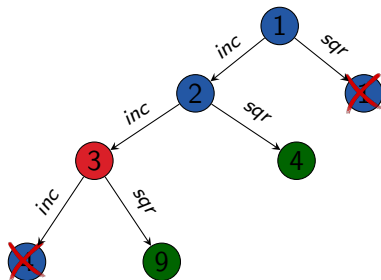
next
 ↓
 open: [2]
 closed: { 1, 2 }

BFS-Graph: Example



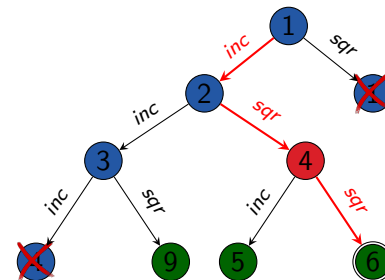
next
 ↓
 open: [3, 4]
 closed: { 1, 2, 3, 4 }

BFS-Graph: Example



next
 ↓
 open: [8, 9]
 closed: { 1, 2, 3, 4, 9 }

BFS-Graph: Example



next
 ↓
 open: [5, 6]
 closed: { 1, 2, 3, 4, 5, 9 }

B6.5 Properties of Breadth-first Search

Properties of Breadth-first Search

Properties of Breadth-first Search:

- ▶ BFS-Tree is **semi-complete**, but not **complete**. (Why?)
- ▶ BFS-Graph is **complete**. (Why?)
- ▶ BFS (both variants) is **optimal** if all actions have the same cost (Why?), but not in general (Why not?).
- ▶ complexity: next slides

Breadth-first Search: Complexity

The following result applies to both BFS variants:

Theorem (time complexity of breadth-first search)

Let b be the branching factor and d be the minimal solution length of the given state space. Let $b \geq 2$.

Then the **time complexity** of breadth-first search is

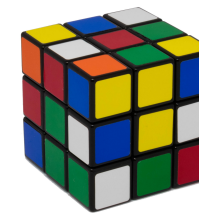
$$1 + b + b^2 + b^3 + \dots + b^d = O(b^d)$$

Reminder: we measure time complexity in generated nodes.

It follows that the **space complexity** of both BFS variants also is $O(b^d)$ (if $b \geq 2$). (Why?)

Breadth-first Search: Example of Complexity

example: $b = 13$; 100 000 nodes/second; 32 bytes/node



Rubik's cube:

- ▶ branching factor: ≈ 13
- ▶ typical solution length: 18

d	nodes	time	memory
4	30 940	0.3 s	966 KiB
6	$5.2 \cdot 10^6$	52 s	159 MiB
8	$8.8 \cdot 10^8$	147 min	26 GiB
10	10^{11}	17 days	4.3 TiB
12	10^{13}	8 years	734 TiB
14	10^{15}	1 352 years	121 PiB
16	10^{17}	$2.2 \cdot 10^5$ years	20 EiB
18	10^{20}	$38 \cdot 10^6$ years	3.3 ZiB

BFS-Tree or BFS-Graph?

Which is better, BFS-Tree or BFS-Graph?

advantages of BFS-Graph:

- ▶ complete
- ▶ much (!) more efficient if there are many duplicates

advantages of BFS-Tree:

- ▶ simpler
- ▶ less overhead (time/space) if there are few duplicates

Conclusion

BFS-Graph is usually preferable, unless we know that there is a negligible number of duplicates in the given state space.

B6.6 Summary

Summary

- ▶ **blind search algorithm:** use no information except black box interface of state space
- ▶ **breadth-first search:** expand nodes in order of generation
 - ▶ search state space **layer by layer**
 - ▶ can be tree search or graph search
 - ▶ complexity $O(b^d)$ with branching factor b , minimal solution length d (if $b \geq 2$)
 - ▶ **complete** as a graph search; **semi-complete** as a tree search
 - ▶ **optimal** with **uniform action costs**

Foundations of Artificial Intelligence

B7. State-Space Search: Uniform Cost Search

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March 5, 2025

Foundations of Artificial Intelligence

March 5, 2025 — B7. State-Space Search: Uniform Cost Search

B7.1 Introduction

B7.2 Algorithm

B7.3 Properties

B7.4 Summary

State-Space Search: Overview

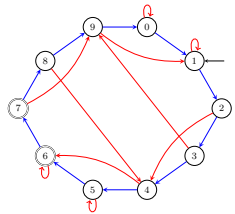
Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
 - ▶ B4. Data Structures for Search Algorithms
 - ▶ B5. Tree Search and Graph Search
 - ▶ B6. Breadth-first Search
 - ▶ B7. Uniform Cost Search
 - ▶ B8. Depth-first Search and Iterative Deepening
- ▶ B9–B15. Heuristic Algorithms

B7.1 Introduction

Uniform Cost Search

- ▶ breadth-first search optimal if all action costs equal
- ▶ otherwise no optimality guarantee \rightsquigarrow [example](#):



- ▶ consider bounded inc-and-square problem with $\text{cost}(\text{inc}) = 1$, $\text{cost}(\text{sqr}) = 3$
- ▶ solution of breadth-first search still $\langle \text{inc}, \text{sqr}, \text{sqr} \rangle$ (cost: 7)
- ▶ **but:** $\langle \text{inc}, \text{inc}, \text{inc}, \text{inc}, \text{inc} \rangle$ (cost: 5) is cheaper!

remedy: **uniform cost search**

- ▶ always expand a node with **minimal path cost** ($n.\text{path_cost}$ a.k.a. $g(n)$)
- ▶ **implementation:** **priority queue** (min-heap) for open list

B7.2 Algorithm

Reminder: Generic Graph Search Algorithm

reminder from Chapter B5:

Generic Graph Search

```

open := new OpenList
open.insert(make_root_node())
closed := new ClosedList
while not open.is_empty():
    n := open.pop()
    if closed.lookup(n.state) = none:
        closed.insert(n)
        if is_goal(n.state):
            return extract_path(n)
        for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
             $n' := \text{make\_node}(n, a, s')$ 
            open.insert( $n'$ )
return unsolvable

```

Uniform Cost Search

Uniform Cost Search

```

open := new MinHeap ordered by g
open.insert(make_root_node())
closed := new HashSet
while not open.is_empty():
    n := open.pop_min()
    if n.state not in closed:
        closed.insert(n.state)
        if is_goal(n.state):
            return extract_path(n)
        for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
             $n' := \text{make\_node}(n, a, s')$ 
            open.insert( $n'$ )
return unsolvable

```

Uniform Cost Search: Discussion

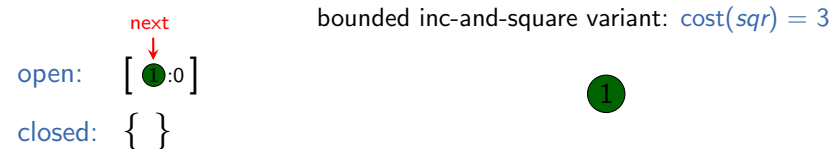
Adapting generic graph search to uniform cost search:

- ▶ here, early goal tests/early updates of the closed list **not** a good idea. (Why not?)
- ▶ as in BFS-Graph, a **set** is sufficient for the closed list
- ▶ a tree search variant is possible, but rare:
has the same disadvantages as BFS-Tree
and in general **not even semi-complete** (Why not?)

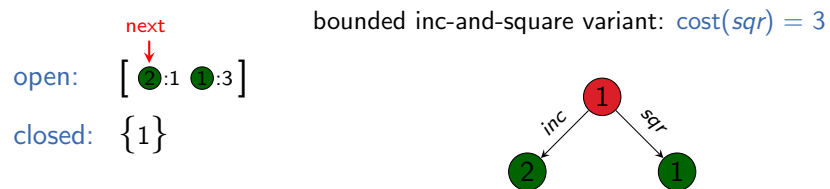
Remarks:

- ▶ identical to **Dijkstra's algorithm** for shortest paths
- ▶ for both: variants with/without delayed duplicate elimination

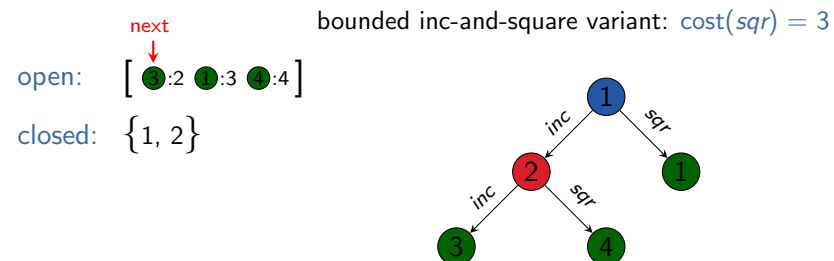
Example



Example



Example

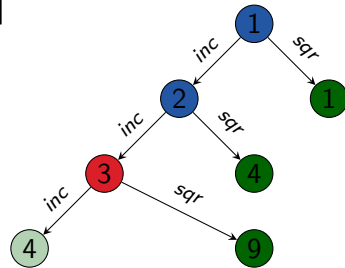


Example

bounded inc-and-square variant: $\text{cost}(\text{sqr}) = 3$

open: $\left[\overset{\text{next}}{\textcircled{1}}:3 \text{ } \textcircled{4}:3 \text{ } \textcircled{7}:4 \text{ } \textcircled{9}:5 \right]$

closed: $\{1, 2, 3\}$

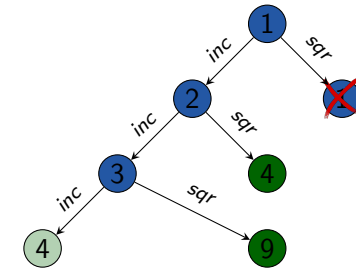


Example

bounded inc-and-square variant: $\text{cost}(\text{sqr}) = 3$

open: $\left[\overset{\text{next}}{\textcircled{4}}:3 \text{ } \textcircled{7}:4 \text{ } \textcircled{9}:5 \right]$

closed: $\{1, 2, 3\}$

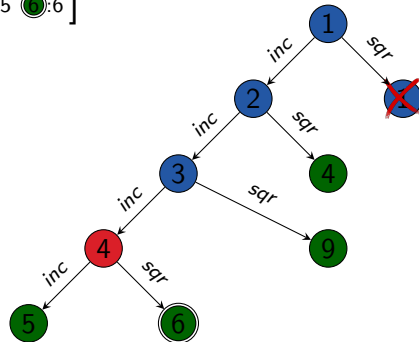


Example

bounded inc-and-square variant: $\text{cost}(\text{sqr}) = 3$

open: $\left[\overset{\text{next}}{\textcircled{4}}:4 \text{ } \textcircled{7}:4 \text{ } \textcircled{9}:5 \text{ } \textcircled{6}:6 \right]$

closed: $\{1, 2, 3, 4\}$

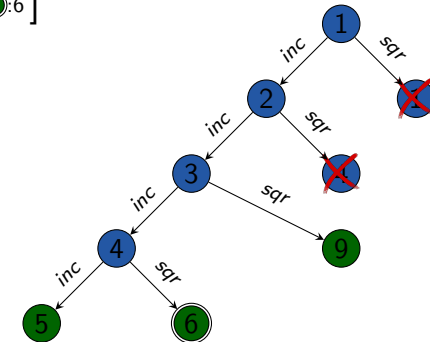


Example

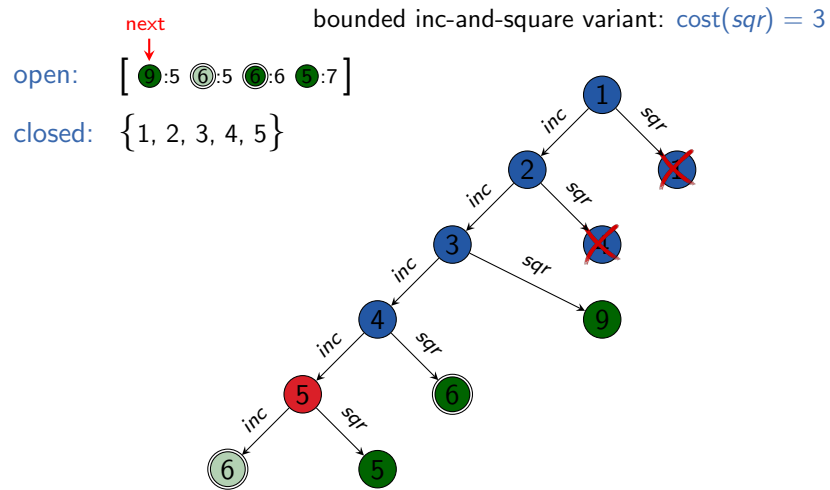
bounded inc-and-square variant: $\text{cost}(\text{sqr}) = 3$

open: $\left[\overset{\text{next}}{\textcircled{5}}:4 \text{ } \textcircled{7}:4 \text{ } \textcircled{9}:5 \text{ } \textcircled{6}:6 \right]$

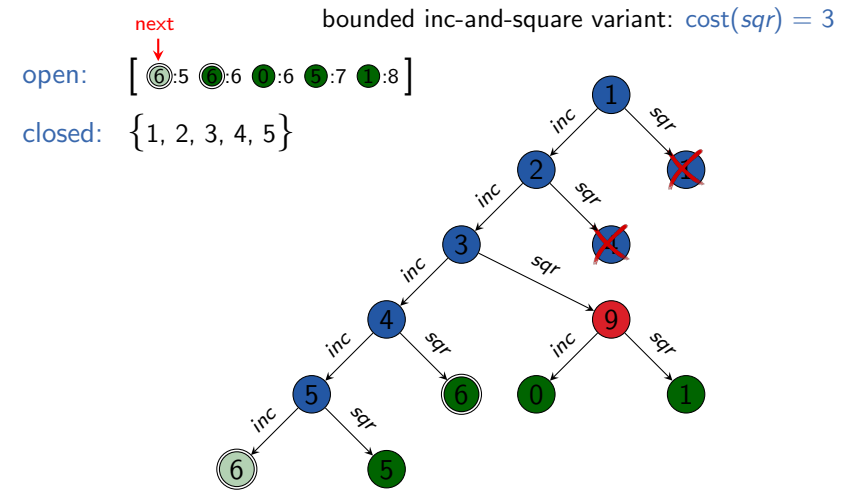
closed: $\{1, 2, 3, 4\}$



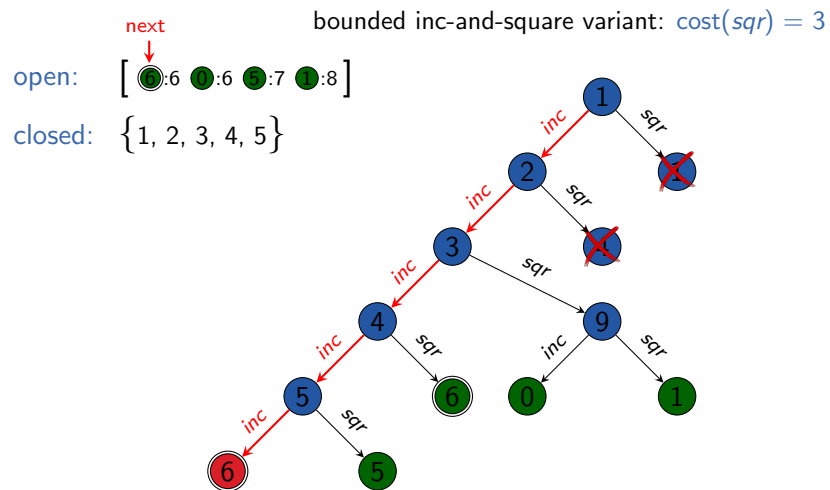
Example



Example



Example



Uniform Cost Search: Improvements

possible improvements:

- ▶ if action costs are small integers, **bucket heaps** often more efficient
- ▶ additional early duplicate tests for generated nodes can reduce memory requirements
 - ▶ can be beneficial or detrimental for runtime
 - ▶ must be careful to keep shorter path to duplicate state

B7.3 Properties

Completeness and Optimality

properties of uniform cost search:

- ▶ uniform cost search is **complete** (Why?)
- ▶ uniform cost search is **optimal** (Why?)

Time and Space Complexity

properties of uniform cost search:

- ▶ **Time complexity** depends on distribution of action costs (no simple and accurate bounds).
 - ▶ Let $\varepsilon := \min_{a \in A} \text{cost}(a)$ and consider the case $\varepsilon > 0$.
 - ▶ Let c^* be the optimal solution cost.
 - ▶ Let b be the branching factor and consider the case $b \geq 2$.
 - ▶ Then the time complexity is at most $O(b^{\lfloor c^*/\varepsilon \rfloor + 1})$. (Why?)
 - ▶ often a very weak upper bound
- ▶ **space complexity** = time complexity

B7.4 Summary

Summary

uniform cost search: expand nodes in order of **ascending path costs**

- ▶ usually as a graph search
- ▶ then corresponds to Dijkstra's algorithm
- ▶ **complete** and **optimal**

Foundations of Artificial Intelligence

B8. State-Space Search: Depth-first Search & Iterative Deepening

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March 17, 2025

Foundations of Artificial Intelligence

March 17, 2025 — B8. State-Space Search: Depth-first Search & Iterative Deepening

B8.1 Depth-first Search

B8.2 Iterative Deepening

B8.3 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
 - ▶ B4. Data Structures for Search Algorithms
 - ▶ B5. Tree Search and Graph Search
 - ▶ B6. Breadth-first Search
 - ▶ B7. Uniform Cost Search
 - ▶ B8. Depth-first Search and Iterative Deepening
- ▶ B9–B15. Heuristic Algorithms

B8.1 Depth-first Search

Idea of Depth-first Search

depth-first search:

- ▶ expands nodes in **opposite order of generation** (LIFO)
- ▶ open list implemented as **stack**
- ↔ **deepest** node expanded first

German: Tiefensuche

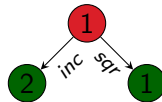
Depth-first Search Example

1

open: $\begin{bmatrix} \bullet \end{bmatrix}$

next
↓

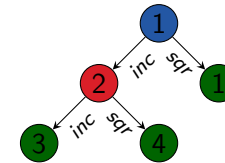
Depth-first Search Example



open: $\begin{bmatrix} \bullet & \bullet \end{bmatrix}$

next
↓

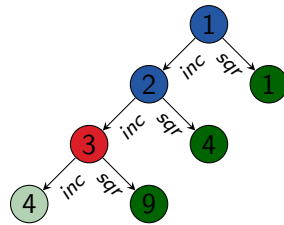
Depth-first Search Example



open: $\begin{bmatrix} \bullet & \bullet & \bullet \end{bmatrix}$

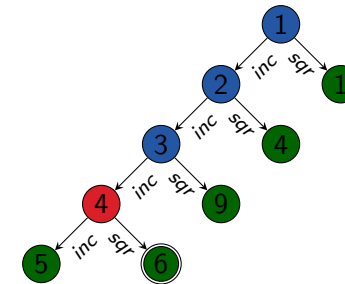
next
↓

Depth-first Search Example



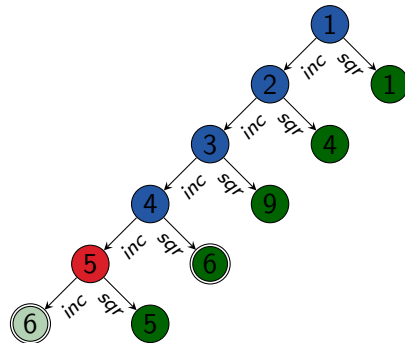
open: [1, 2, 3, 4]
 next

Depth-first Search Example



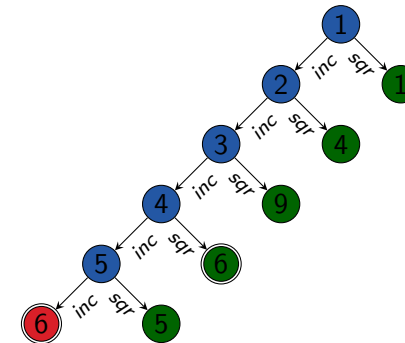
open: [1, 2, 3, 4, 5]
 next

Depth-first Search Example



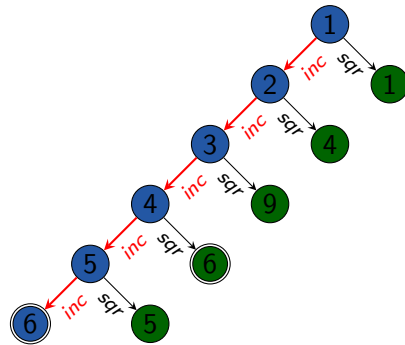
open: [1, 2, 3, 4, 5, 6]
 next

Depth-first Search Example



open: [1, 2, 3, 4, 5]
 next

Depth-first Search Example



open: [1 2 3 4 5]

Depth-first Search: Some Properties

- ▶ almost always implemented as a **tree search** (we will see why)
- ▶ **not complete**, **not semi-complete**, **not optimal** (Why?)
- ▶ complete for **acyclic** state spaces, e.g., if state space directed tree

Reminder: Generic Tree Search Algorithm

reminder from Chapter B5:

Generic Tree Search

```

open := new OpenList
open.insert(make_root_node())
while not open.is_empty():
    n := open.pop()
    if is_goal(n.state):
        return extract_path(n)
    for each <a, s'> ∈ succ(n.state):
        n' := make_node(n, a, s')
        open.insert(n')
return unsolvable

```

Depth-first Search (Non-recursive Version)

depth-first search (non-recursive version):

Depth-first Search (Non-recursive Version)

```

open := new Stack
open.push_back(make_root_node())
while not open.is_empty():
    n := open.pop_back()
    if is_goal(n.state):
        return extract_path(n)
    for each <a, s'> ∈ succ(n.state):
        n' := make_node(n, a, s')
        open.push_back(n')
return unsolvable

```

Non-recursive Depth-first Search: Discussion

discussion:

- ▶ there isn't much wrong with this pseudo-code (as long as we ensure to release nodes that are no longer required when using programming languages without garbage collection)
- ▶ however, depth-first search as a **recursive algorithm** is simpler and more efficient
- ↪ CPU stack as implicit open list
- ↪ no search node data structure needed

Depth-first Search (Recursive Version)

```
function depth_first_search(s)
  if is_goal(s):
    return {}
  for each <a, s'> ∈ succ(s):
    solution := depth_first_search(s')
    if solution ≠ none:
      solution.push_front(a)
      return solution
  return none
```

main function:

```
Depth-first Search (Recursive Version)
return depth_first_search(init())
```

Depth-first Search: Complexity

time complexity:

- ▶ If the state space includes paths of length m , depth-first search can generate $O(b^m)$ nodes, even if much shorter solutions (e.g., of length 1) exist.
- ▶ On the other hand: in the **best case**, solutions of length ℓ can be found with $O(b\ell)$ generated nodes. (Why?)
- ▶ improvable to $O(\ell)$ with **incremental successor generation**

space complexity:

- ▶ only need to store nodes **along currently explored path** ("along": nodes on path and their children)
- ↪ space complexity $O(bm)$ if m maximal search depth reached
- ▶ low memory complexity main reason why depth-first search interesting despite its disadvantages

B8.2 Iterative Deepening

Idea of Depth-limited Search

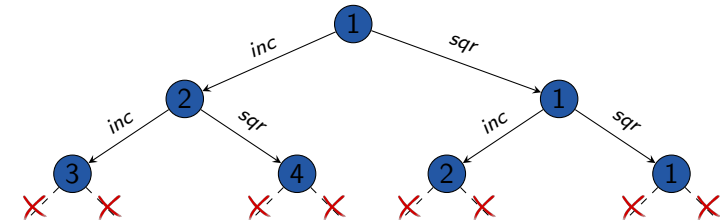
depth-limited search:

- ▶ parameterized with **depth limit** $\ell \in \mathbb{N}_0$
- ▶ behaves like depth-first search, but **prunes** (does not expand) search nodes at depth ℓ
- ▶ not very useful on its own, but **important ingredient** of more useful algorithms

German: tiefenbeschränkte Suche

Depth-limited Search Example

Consider depth limit $\ell = 2$.



Depth-limited Search: Pseudo-Code

```

function depth_limited_search( $s$ ,  $depth\_limit$ ):
  if is_goal( $s$ ):
    return  $\langle \rangle$ 
  if  $depth\_limit > 0$ :
    for each  $\langle a, s' \rangle \in succ(s)$ :
       $solution := depth\_limited\_search(s', depth\_limit - 1)$ 
      if  $solution \neq none$ :
         $solution.push\_front(a)$ 
        return  $solution$ 
  return none
  
```

Iterative Deepening Depth-first Search

iterative deepening depth-first search (iterative deepening DFS):

- ▶ **idea**: perform a sequence of depth-limited searches with increasing depth limit
- ▶ sounds wasteful (each iteration repeats all the useful work of all previous iterations)
- ▶ in fact overhead acceptable (\leadsto analysis follows)

Iterative Deepening DFS

```

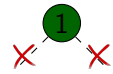
for  $depth\_limit \in \{0, 1, 2, \dots\}$ :
   $solution := depth\_limited\_search(init(), depth\_limit)$ 
  if  $solution \neq none$ :
    return  $solution$ 
  
```

German: iterative Tiefensuche

Example

depth limit: 0

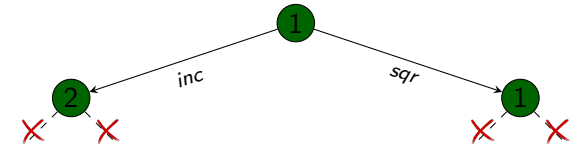
generated nodes: 1



Example

depth limit: 1

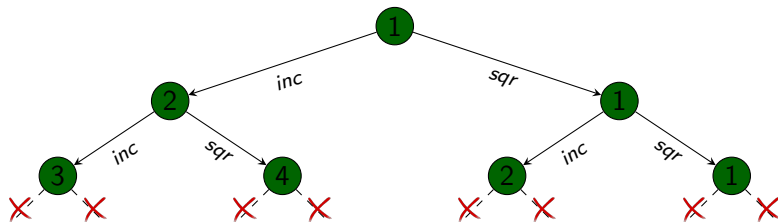
generated nodes: 1+3



Example

depth limit: 2

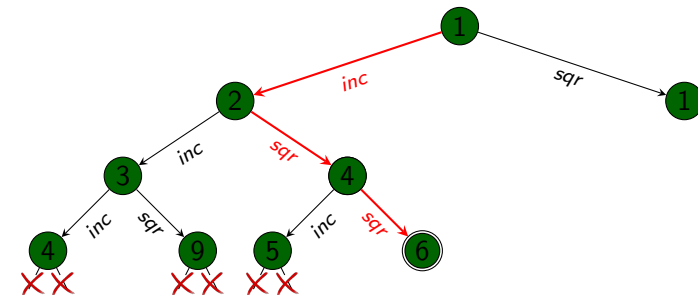
generated nodes: 1+3+7



Example

depth limit: 3

generated nodes: 1+3+7+9=20



Iterative Deepening DFS: Properties

combines advantages of breadth-first and depth-first search:

- ▶ (almost) like BFS: **semi-complete** (however, not complete)
- ▶ like BFS: **optimal** if all actions have same cost
- ▶ like DFS: only need to store nodes along one path
 \leadsto space complexity $O(bd)$, where d minimal solution length
- ▶ time complexity only slightly higher than BFS
 $(\leadsto$ analysis soon)

Iterative Deepening DFS: Complexity Example

time complexity (generated nodes):

breadth-first search	$1 + b + b^2 + \dots + b^{d-1} + b^d$
iterative deepening DFS	$(d + 1) + db + (d - 1)b^2 + \dots + 2b^{d-1} + 1b^d$

example: $b = 10, d = 5$

breadth-first search	$1 + 10 + 100 + 1000 + 10000 + 100000$ $= 111111$
iterative deepening DFS	$6 + 50 + 400 + 3000 + 20000 + 100000$ $= 123456$

for $b = 10$, only 11% more nodes than breadth-first search

Iterative Deepening DFS: Time Complexity

Theorem (time complexity of iterative deepening DFS)

Let b be the branching factor and d be the minimal solution length of the given state space. Let $b \geq 2$.

Then the **time complexity** of iterative deepening DFS is

$$(d + 1) + db + (d - 1)b^2 + (d - 2)b^3 + \dots + 1b^d = O(b^d)$$

and the **memory complexity** is

$$O(bd).$$

Iterative Deepening DFS: Evaluation

Iterative Deepening DFS: Evaluation

Iterative Deepening DFS is often the method of choice if

- ▶ **tree search is adequate** (no duplicate elimination necessary),
- ▶ all **action costs** are identical, and
- ▶ the **solution depth is unknown**.

B8.3 Summary

Summary

depth-first search: expand nodes in LIFO order

- ▶ usually as a tree search
- ▶ easy to implement recursively
- ▶ very memory-efficient
- ▶ can be combined with iterative deepening to combine many of the good aspects of breadth-first and depth-first search

Comparison of Blind Search Algorithms

completeness, optimality, time and space complexity

criterion	search algorithm				
	breadth-first	uniform cost	depth-first	depth-limited	iterative deepening
complete?	yes*	yes	no	no	semi
optimal?	yes**	yes	no	no	yes**
time	$O(b^d)$	$O(b^{\lfloor c^*/\epsilon \rfloor + 1})$	$O(b^m)$	$O(b^\ell)$	$O(b^d)$
space	$O(b^d)$	$O(b^{\lfloor c^*/\epsilon \rfloor + 1})$	$O(bm)$	$O(b\ell)$	$O(bd)$

$b \geq 2$ branching factor
 d minimal solution depth
 m maximal search depth
 ℓ depth limit
 c^* optimal solution cost
 $\epsilon > 0$ minimal action cost

remarks:

* for BFS-Tree: semi-complete

** only with uniform action costs

Foundations of Artificial Intelligence

B9. State-Space Search: Heuristics

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March 17, 2025

Foundations of Artificial Intelligence

March 17, 2025 — B9. State-Space Search: Heuristics

B9.1 Introduction

B9.2 Heuristics

B9.3 Examples

B9.4 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms
 - ▶ B9. Heuristics
 - ▶ B10. Analysis of Heuristics
 - ▶ B11. Best-first Graph Search
 - ▶ B12. Greedy Best-first Search, A^* , Weighted A^*
 - ▶ B13. IDA*
 - ▶ B14. Properties of A^* , Part I
 - ▶ B15. Properties of A^* , Part II

B9.1 Introduction

Informed Search Algorithms

search algorithms considered so far:

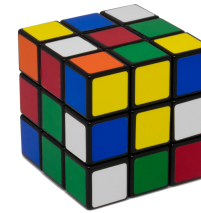
example: $b = 13$; 10^5 nodes/second

- ▶ **uninformed** ("blind"): use **no information** besides **formal definition** to solve a problem
- ▶ **scale poorly**: prohibitive time (and space) requirements for seemingly **simple** problems (**time complexity** usually $O(b^d)$)

d	nodes	time
4	30 940	0.3 s
6	$5.2 \cdot 10^6$	52 s
8	$8.8 \cdot 10^8$	147 min
10	10^{11}	17 days
12	10^{13}	8 years
14	10^{15}	1 352 years
16	10^{17}	$2.2 \cdot 10^5$ years
18	10^{20}	$38 \cdot 10^6$ years

Informed Search Algorithms

Rubik's cube:



search algorithms considered now:

- ▶ **idea**: try to find (problem-specific) criteria to distinguish **good** and **bad states**
- ▶ **heuristic** ("informed") search algorithms **prefer good states**

- ▶ branching factor: ≈ 13
- ▶ typical solution length: 18

Richard Korf, Finding Optimal Solutions to Rubik's Cube Using Pattern Databases (AAAI, 1997)

B9.2 Heuristics

Heuristics

Definition (heuristic)

Let S be a state space with states S .

A **heuristic function** or **heuristic** for S is a function

$$h : S \rightarrow \mathbb{R}_0^+ \cup \{\infty\},$$

mapping each state to a nonnegative number (or ∞).

Heuristics: Intuition

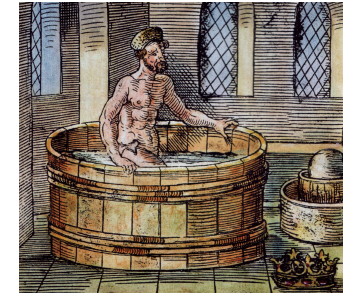
idea: $h(s)$ estimates distance (= cost of cheapest path) from s to closest goal state

- ▶ heuristics can be **arbitrary** functions
- ▶ **intuition:**
 - ① the closer h is to true goal distance, the more efficient the search using h
 - ② the better h separates states that are **close** to the goal from states that are **far**, the more efficient the search using h

Why "Heuristic"?

What does "heuristic" mean?

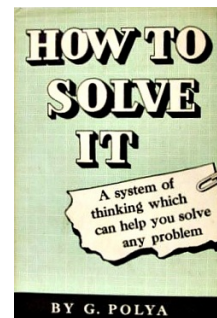
- ▶ from ancient Greek $\epsilon\upsilon\text{ρισκω}$ (= I find)
- ▶ same origin as $\epsilon\upsilon\text{ρηκα!}$



Why "Heuristic"?

What does "heuristic" mean?

- ▶ from ancient Greek $\epsilon\upsilon\text{ρισκω}$ (= I find)
- ▶ same origin as $\epsilon\upsilon\text{ρηκα!}$
- ▶ popularized by George Pólya: How to Solve It (1945)
- ▶ in computer science often used for: rule of thumb, inexact algorithm
- ▶ in state-space search technical term for **goal distance estimator**



Representation of Heuristics

In our black box model, heuristics are an additional element of the state space interface:

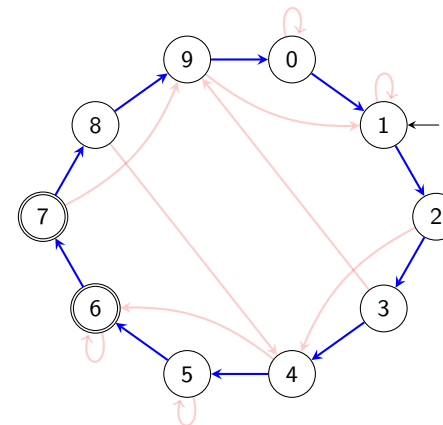
State Spaces as Black Boxes (Extended)

- ▶ `init()`
- ▶ `is_goal(s)`
- ▶ `succ(s)`
- ▶ `cost(a)`
- ▶ `h(s)`: heuristic value for state s
result: nonnegative integer or ∞

B9.3 Examples

Bounded Inc-and-Square

bounded inc-and-square:



possible heuristics:

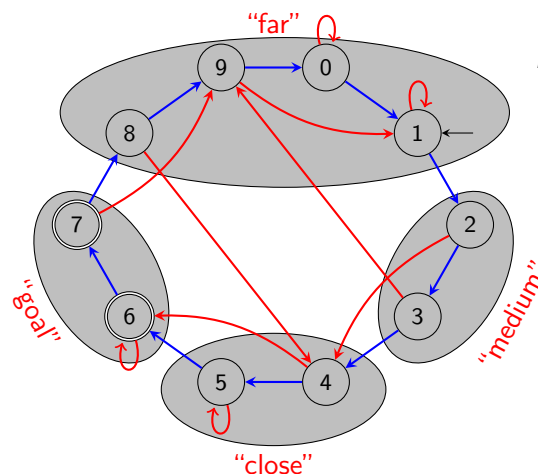
$$h_1(s) = \begin{cases} 0 & \text{if } s = 7 \\ (16 - s) \bmod 10 & \text{otherwise} \end{cases}$$

\rightsquigarrow number of *inc* actions to goal

How accurate is this heuristic?

Bounded Inc-and-Square

bounded inc-and-square:



possible heuristics:

$$h_1(s) = \begin{cases} 0 & \text{if } s = 7 \\ (16 - s) \bmod 10 & \text{otherwise} \end{cases}$$

\rightsquigarrow number of *inc* actions to goal

$$h_2(s) = \begin{cases} 0 & \text{if } s \text{ is a "goal"} \\ 1 & \text{if } s \text{ is "close"} \\ 2 & \text{if } s \text{ is "medium"} \\ 3 & \text{if } s \text{ is "far"} \end{cases}$$

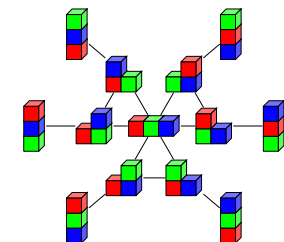
\rightsquigarrow categorize states

How accurate is this heuristic?

Example: Blocks World

possible heuristic:

count blocks x that currently lie on y and must lie on $z \neq y$ in the goal (including case where y or z is the table)

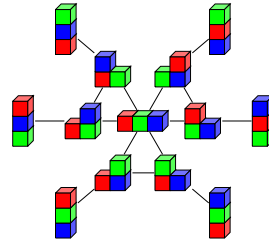


Example: Blocks World

possible heuristic:

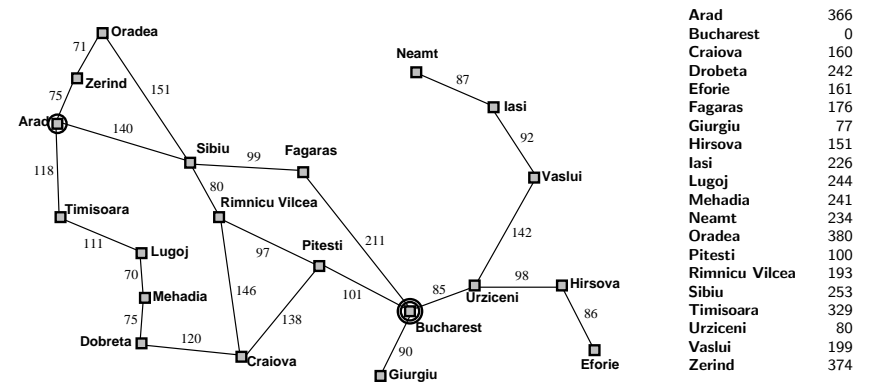
count blocks x that currently lie on y and must lie on $z \neq y$ in the goal (including case where y or z is the table)

How accurate is this heuristic?



Example: Route Planning in Romania

possible heuristic: straight-line distance to Bucharest



Example: Missionaries and Cannibals

Setting: Missionaries and Cannibals

- ▶ Six people must cross a river.
- ▶ Their rowing boat can carry one or two people across the river at a time (it is too small for three).
- ▶ Three people are missionaries, three are cannibals.
- ▶ Missionaries may never stay with a majority of cannibals.

possible heuristic: number of people on the wrong river bank

↪ with our formulation of states as triples $\langle m, c, b \rangle$:

$$h(\langle m, c, b \rangle) = m + c$$

B9.4 Summary

Summary

- ▶ **heuristics** estimate distance of a state to the goal
- ▶ can be used to **focus** search on **promising** states
- ↪ **soon**: search algorithms that use heuristics

Foundations of Artificial Intelligence

B10. State-Space Search: Analysis of Heuristics

Malte Helmert

University of Basel

March 19, 2025

Foundations of Artificial Intelligence

March 19, 2025 — B10. State-Space Search: Analysis of Heuristics

B10.1 Properties of Heuristics

B10.2 Examples

B10.3 Connections

B10.4 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms
 - ▶ B9. Heuristics
 - ▶ B10. Analysis of Heuristics
 - ▶ B11. Best-first Graph Search
 - ▶ B12. Greedy Best-first Search, A*, Weighted A*
 - ▶ B13. IDA*
 - ▶ B14. Properties of A*, Part I
 - ▶ B15. Properties of A*, Part II

Reminder: Heuristics

Definition (heuristic)

Let S be a state space with states S .

A **heuristic function** or **heuristic** for S is a function

$$h : S \rightarrow \mathbb{R}_0^+ \cup \{\infty\},$$

mapping each state to a nonnegative number (or ∞).

B10.1 Properties of Heuristics

Perfect Heuristic

Definition (perfect heuristic)

Let \mathcal{S} be a state space with states S .

The **perfect heuristic** for \mathcal{S} , written h^* , maps each state $s \in S$

- ▶ to the cost of an **optimal solution** for s , or
- ▶ to ∞ if no solution for s exists.

German: perfekte Heuristik

Properties of Heuristics

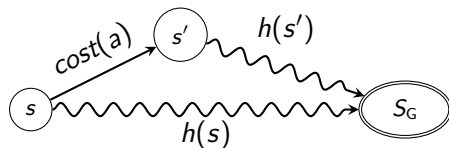
Definition (safe, goal-aware, admissible, consistent)

Let \mathcal{S} be a state space with states S .

A heuristic h for \mathcal{S} is called

- ▶ **safe** if $h^*(s) = \infty$ for all $s \in S$ with $h(s) = \infty$
- ▶ **goal-aware** if $h(s) = 0$ for all goal states s
- ▶ **admissible** if $h(s) \leq h^*(s)$ for all states $s \in S$
- ▶ **consistent** if $h(s) \leq \text{cost}(a) + h(s')$ for all transitions $s \xrightarrow{a} s'$

German: sicher, zielerkennend, zulässig, konsistent



B10.2 Examples

Properties of Heuristics: Examples

Which of our three example heuristics have which properties?

Route Planning in Romania

straight-line distance:

- ▶ safe
- ▶ goal-aware
- ▶ admissible
- ▶ consistent

Why?

Properties of Heuristics: Examples

Which of our three example heuristics have which properties?

Blocks World

misplaced blocks:

- ▶ safe?
- ▶ goal-aware?
- ▶ admissible?
- ▶ consistent?

Properties of Heuristics: Examples

Which of our three example heuristics have which properties?

Missionaries and Cannibals

people on wrong river bank:

- ▶ safe?
- ▶ goal-aware?
- ▶ admissible?
- ▶ consistent?

B10.3 Connections

Properties of Heuristics: Connections (1)

Theorem (admissible \implies safe + goal-aware)

Let h be an admissible heuristic.

Then h is safe and goal-aware.

Why?

Properties of Heuristics: Connections (2)

Theorem (goal-aware + consistent \implies admissible)

Let h be a goal-aware and consistent heuristic.

Then h is admissible.

Why?

Showing All Four Properties

How can one show most easily that a heuristic
has all four properties?

B10.4 Summary

Summary

- ▶ **perfect heuristic h^*** : true cost to the goal
- ▶ important properties: **safe**, **goal-aware**, **admissible**, **consistent**
- ▶ **connections** between these properties
 - ▶ admissible \implies safe and goal-aware
 - ▶ goal-aware and consistent \implies admissible

Foundations of Artificial Intelligence

B11. State-Space Search: Best-first Graph Search

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March 19, 2025

Foundations of Artificial Intelligence

March 19, 2025 — B11. State-Space Search: Best-first Graph Search

B11.1 Introduction

B11.2 Best-first Search

B11.3 Algorithm Details

B11.4 Reopening

B11.5 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms
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B11.1 Introduction

Heuristic Search Algorithms

Heuristic Search Algorithms

Heuristic search algorithms use heuristic functions to (partially or fully) determine the order of node expansion.

German: heuristische Suchalgorithmen

- ▶ this chapter: short introduction
- ▶ next chapters: more thorough analysis

B11.2 Best-first Search

Best-first Search

Best-first search is a class of search algorithms that expand the “most promising” node in each iteration.

- ▶ decision which node is most promising uses heuristics...
- ▶ ...but not necessarily exclusively.

Best-first Search

Best-first search is a class of search algorithms that expand the “most promising” node in each iteration.

- ▶ decision which node is most promising uses heuristics...
- ▶ ...but not necessarily exclusively.

Best-first Search

A best-first search is a heuristic search algorithm that evaluates search nodes with an evaluation function f and always expands a node n with minimal $f(n)$ value.

German: Bestensuche, Bewertungsfunktion

- ▶ implementation essentially like uniform cost search
- ▶ different choices of $f \rightsquigarrow$ different search algorithms

The Most Important Best-first Search Algorithms

the most important best-first search algorithms:

- ▶ $f(n) = h(n.state)$: greedy best-first search
 \leadsto only the heuristic counts
- ▶ $f(n) = g(n) + h(n.state)$: A*
 \leadsto combination of path cost and heuristic
- ▶ $f(n) = g(n) + w \cdot h(n.state)$: weighted A*
 $w \in \mathbb{R}_0^+$ is a parameter
 \leadsto interpolates between greedy best-first search and A*

German: gierige Bestensuche, A*, Weighted A*

\leadsto properties: next chapters

What do we obtain with $f(n) := g(n)$?

Best-first Search: Graph Search or Tree Search?

Best-first search can be **graph search** or **tree search**.

- ▶ now: **graph search** (i.e., with duplicate elimination), which is the more common case
- ▶ Chapter B13: a tree search variant

B11.3 Algorithm Details

Reminder: Uniform Cost Search

reminder from Chapter B7:

Uniform Cost Search

```

open := new MinHeap ordered by g
open.insert(make_root_node())
closed := new HashSet
while not open.is_empty():
    n := open.pop_min()
    if n.state not in closed:
        closed.insert(n.state)
        if is_goal(n.state):
            return extract_path(n)
        for each <a, s'> in succ(n.state):
            n' := make_node(n, a, s')
            open.insert(n')
return unsolvable

```

Best-first Search without Reopening (1st Attempt)

Best-first Search without Reopening (1st Attempt)

```

open := new MinHeap ordered by f
open.insert(make_root_node())
closed := new HashSet
while not open.is_empty():
    n := open.pop_min()
    if n.state ∉ closed:
        closed.insert(n.state)
        if is_goal(n.state):
            return extract_path(n)
        for each ⟨a, s'⟩ ∈ succ(n.state):
            n' := make_node(n, a, s')
            open.insert(n')
return unsolvable

```

Best-first Search w/o Reopening (1st Attempt): Discussion

Discussion:

This is already an acceptable implementation of best-first search.

two useful improvements:

- ▶ **discard states** considered **unsolvable** by the heuristic
 \rightsquigarrow saves memory in *open*
- ▶ if multiple search nodes have identical *f* values,
use *h* to break ties (preferring low *h*)
 - ▶ not always a good idea, but often
 - ▶ obviously unnecessary if $f = h$ (greedy best-first search)

Best-first Search without Reopening (Final Version)

Best-first Search without Reopening

```

open := new MinHeap ordered by ⟨f, h⟩
if h(init()) < ∞:
    open.insert(make_root_node())
closed := new HashSet
while not open.is_empty():
    n := open.pop_min()
    if n.state ∉ closed:
        closed.insert(n.state)
        if is_goal(n.state):
            return extract_path(n)
        for each ⟨a, s'⟩ ∈ succ(n.state):
            if h(s') < ∞:
                n' := make_node(n, a, s')
                open.insert(n')
return unsolvable

```

Best-first Search: Properties

properties:

- ▶ **complete** if *h* is safe (Why?)
- ▶ **optimality** depends on *f* \rightsquigarrow next chapters

B11.4 Reopening

Reopening

- ▶ **reminder:** uniform cost search expands nodes in order of increasing g values
- ↪ guarantees that **cheapest path** to state of a node has been found when the node is expanded
- ▶ with arbitrary evaluation functions f in best-first search this does **not** hold in general
- ↪ in order to find solutions of low cost, we may want to **expand duplicate nodes** when cheaper paths to their states are found (**reopening**)

German: Reopening

Best-first Search with Reopening

Best-first Search with Reopening

```

open := new MinHeap ordered by  $\langle f, h \rangle$ 
if  $h(\text{init}()) < \infty$ :
    open.insert(make_root_node())
distances := new HashMap
while not open.is_empty():
    n := open.pop_min()
    if distances.lookup(n.state) = none or  $g(n) < \text{distances}[n.state]$ :
        distances[n.state] :=  $g(n)$ 
        if is_goal(n.state):
            return extract_path(n)
        for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
            if  $h(s') < \infty$ :
                n' := make_node(n, a, s')
                open.insert(n')
return unsolvable

```

↪ *distances* controls reopening and replaces *closed*

B11.5 Summary

Summary

- ▶ **best-first search**: expand node with minimal value of **evaluation function f**
 - ▶ $f = h$: **greedy best-first search**
 - ▶ $f = g + h$: **A^***
 - ▶ $f = g + w \cdot h$ with parameter $w \in \mathbb{R}_0^+$: **weighted A^***
- ▶ **here**: best-first search as a graph search
- ▶ **reopening**: expand duplicates with lower path costs to find cheaper solutions

Foundations of Artificial Intelligence

B12. State-Space Search: Greedy BFS, A*, Weighted A*

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March 26, 2025

Foundations of Artificial Intelligence

March 26, 2025 — B12. State-Space Search: Greedy BFS, A*, Weighted A*

B12.1 Introduction

B12.2 Greedy Best-first Search

B12.3 A*

B12.4 Weighted A*

B12.5 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms
 - ▶ B9. Heuristics
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 - ▶ B14. Properties of A*, Part I
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B12.1 Introduction

What Is It About?

In this chapter we study last chapter's algorithms in more detail:

- ▶ greedy best-first search
- ▶ A*
- ▶ weighted A*

B12.2 Greedy Best-first Search

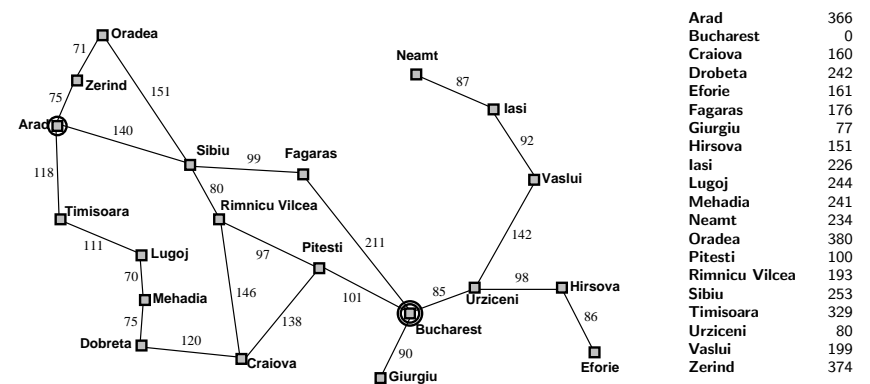
Greedy Best-first Search

Greedy Best-first Search

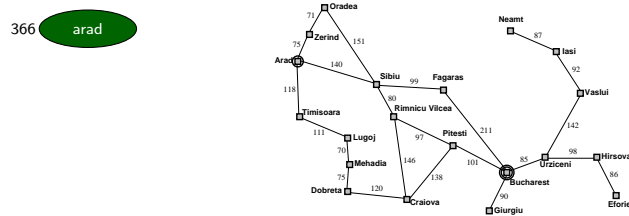
only consider the heuristic: $f(n) = h(n.state)$

Note: usually **without reopening** (for reasons of efficiency)

Example: Greedy Best-first Search for Route Planning

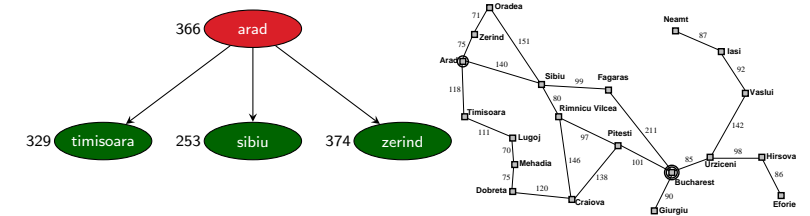


Example: Greedy Best-first Search for Route Planning



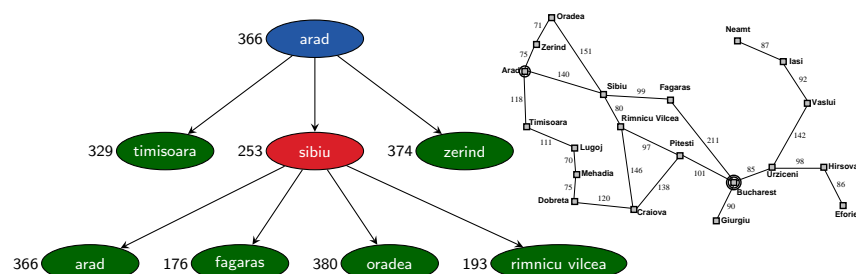
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Bucharest	0	Rimnicu Vilcea	193
Craiova	160	Sibiu	253
Fagaras	176	Timisoara	329
Oradea	380	Zerind	374

Example: Greedy Best-first Search for Route Planning



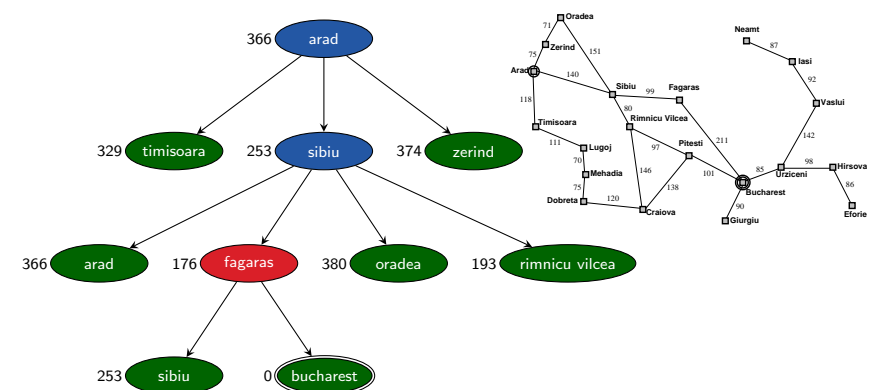
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Example: Greedy Best-first Search for Route Planning



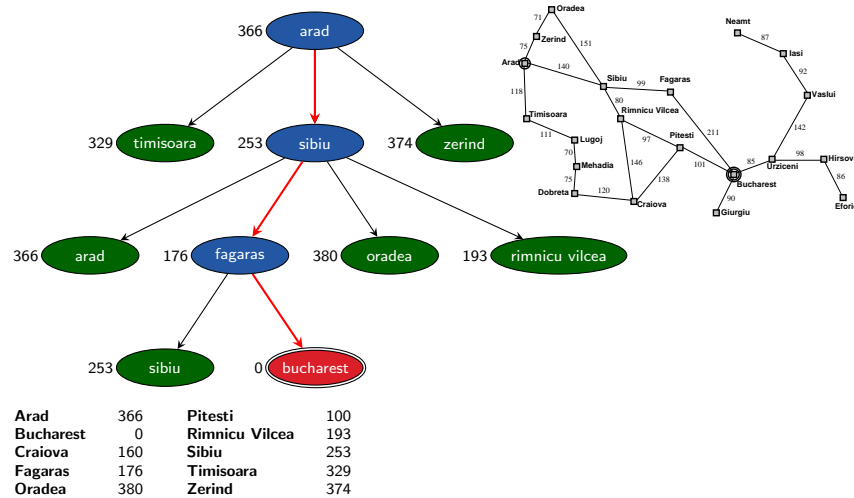
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Example: Greedy Best-first Search for Route Planning



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Example: Greedy Best-first Search for Route Planning



Greedy Best-first Search: Properties

- ▶ **complete** with **safe** heuristics
(like all variants of best-first graph search)
- ▶ **suboptimal**: solutions can be **arbitrarily bad**
- ▶ often **very fast**: one of the fastest search algorithms in practice
- ▶ monotonic transformations of h (e.g. scaling, additive constants) do not affect behaviour (Why is this interesting?)

B12.3 A*

A*

A*

combine greedy best-first search with uniform cost search:

$$f(n) = g(n) + h(n.state)$$

- ▶ **trade-off** between path cost and proximity to goal
- ▶ $f(n)$ estimates overall cost of cheapest solution
from initial state via n to the goal

A*: Citations

hart nilsson raphael



About 16.300 results (0,07 sec)

A formal basis for the heuristic determination of minimum cost paths

[PE Hart, NJ Nilsson, B Raphael](#) - IEEE transactions on Systems ..., 1968 - [ieeexplore.ieee.org](#)

Although the problem of determining the minimum cost path through a graph arises naturally in a number of interesting applications, there has been no underlying theory to guide the ...

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Correction to "a formal basis for the heuristic determination of minimum cost paths"

[PE Hart, NJ Nilsson, B Raphael](#) - ACM SIGART Bulletin, 1972 - [dl.acm.org](#)

Our paper on the use of heuristic information in graph searching defined a path-finding algorithm, A*, and proved that it had two important properties. In the notation of the paper, we ...

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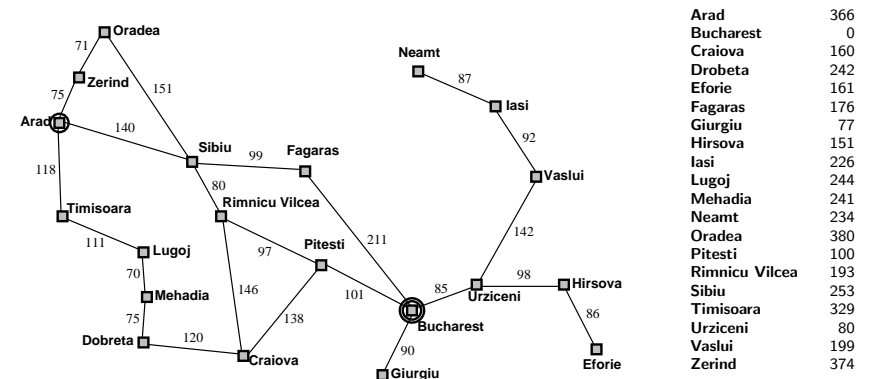
Research and applications: Artificial intelligence

[B Raphael, RE Fikes, LJ Chaitin, PE Hart, RO Duda...](#) - 1971 - [ntrs.nasa.gov](#)

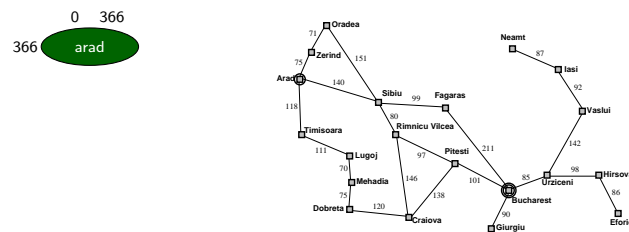
A program of research in the field of artificial intelligence is presented. The research areas discussed include automatic theorem proving, representations of real-world environments, ...

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Example: A* for Route Planning

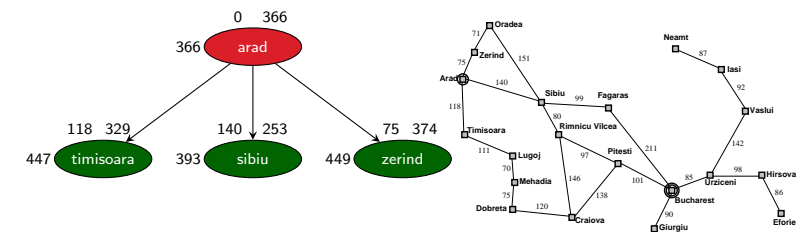


Example A* for Route Planning



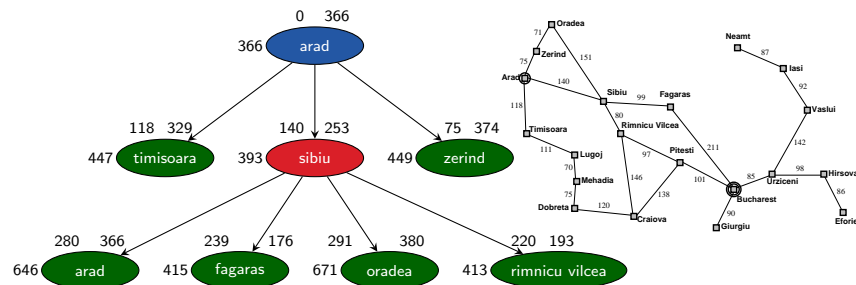
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Example A* for Route Planning



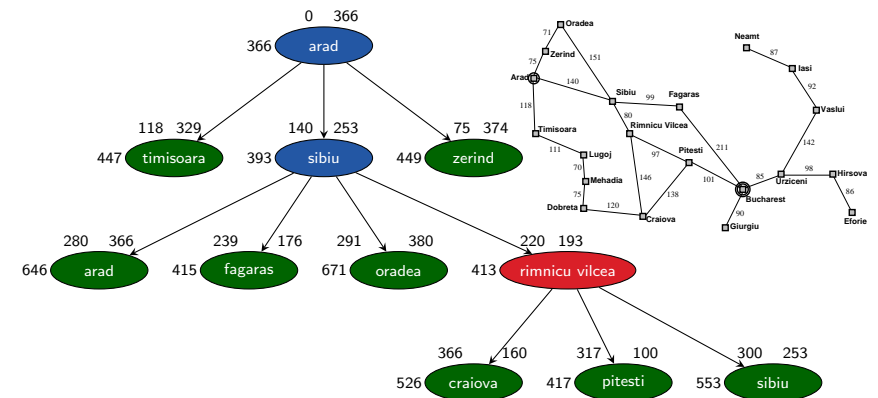
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Example A* for Route Planning



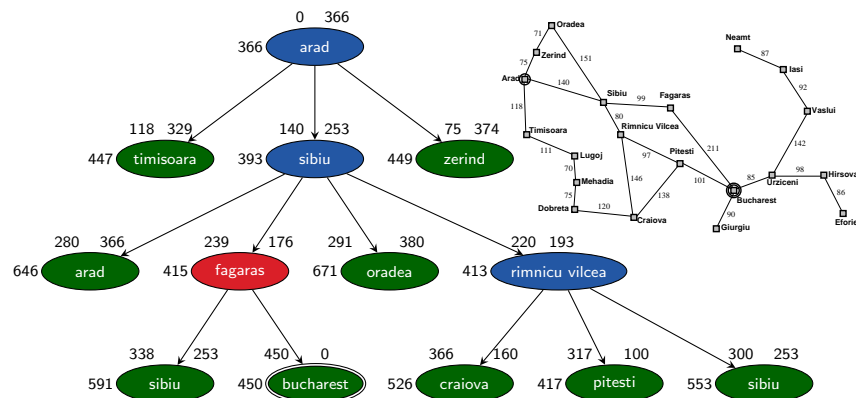
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Example A* for Route Planning



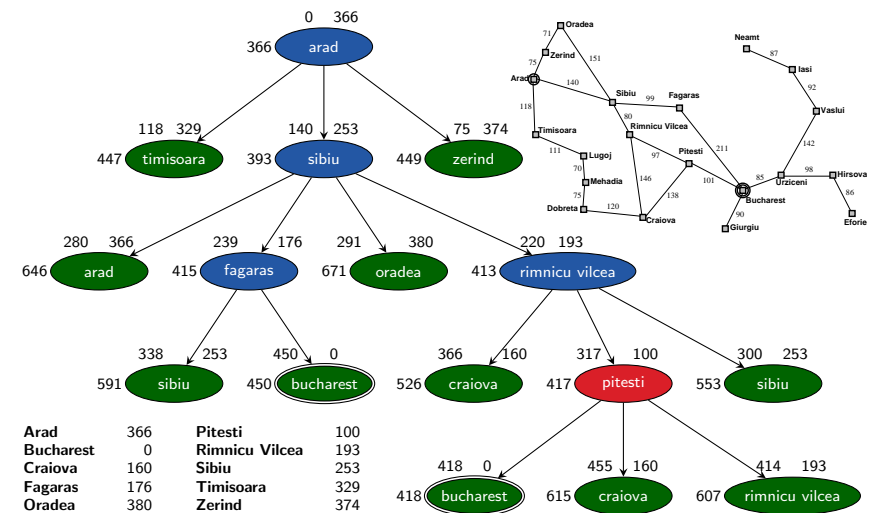
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Example A* for Route Planning



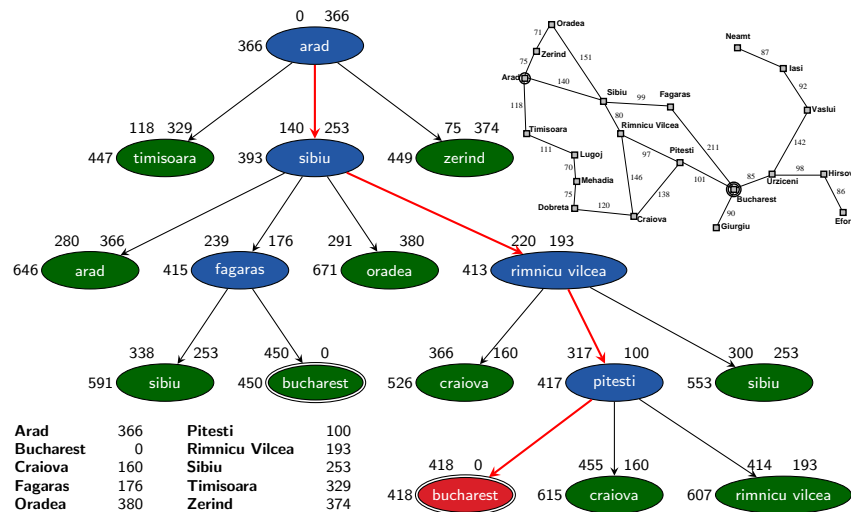
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Example A* for Route Planning



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Example A* for Route Planning



A*: Properties

- ▶ **complete** with **safe** heuristics
(like all variants of best-first graph search)
 - ▶ **with reopening**: **optimal** with **admissible** heuristics
 - ▶ **without reopening**: **optimal** with heuristics
that are **admissible** and **consistent**
- ⇒ proofs: Chapters B14 and B15

A*: Implementation Aspects

some practical remarks on implementing A*:

- ▶ **common bug**: reopening not implemented
although heuristic is not consistent
- ▶ **common bug**: duplicate test “too early”
(upon generation of search nodes)
- ▶ **common bug**: goal test “too early”
(upon generation of search nodes)
- ▶ all these bugs lead to loss of optimality
and can remain undetected for a long time

B12.4 Weighted A*

Weighted A*

Weighted A*

A* with more heavily weighted heuristic:

$$f(n) = g(n) + w \cdot h(n.state),$$

where **weight** $w \in \mathbb{R}_0^+$ with $w \geq 1$ is a freely choosable parameter

Note: $w < 1$ is conceivable, but usually not a good idea
(Why not?)

Weighted A*: Properties

weight parameter controls “greediness” of search:

- ▶ $w = 0$: like uniform cost search
- ▶ $w = 1$: like A*
- ▶ $w \rightarrow \infty$: like greedy best-first search

with $w \geq 1$ properties analogous to A*:

- ▶ **h admissible:**
found solution guaranteed to be at most w times
as expensive as optimum when reopening is used
- ▶ **h admissible and consistent:**
found solution guaranteed to be at most w times
as expensive as optimum; no reopening needed

(without proof)

B12.5 Summary

Summary

best-first graph search with evaluation function f :

- ▶ $f = h$: **greedy best-first search**
suboptimal, often very fast
- ▶ $f = g + h$: **A***
optimal if h admissible and consistent
or if h admissible and **reopening** is used
- ▶ $f = g + w \cdot h$: **weighted A***
for $w \geq 1$ suboptimality factor at most w
under same conditions as for optimality of A*

Foundations of Artificial Intelligence

B13. State-Space Search: IDA*

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Foundations of Artificial Intelligence

March 26, 2025 — B13. State-Space Search: IDA*

B13.1 IDA*: Idea

B13.2 IDA*: Algorithm

B13.3 IDA*: Properties

B13.4 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms
 - ▶ B9. Heuristics
 - ▶ B10. Analysis of Heuristics
 - ▶ B11. Best-first Graph Search
 - ▶ B12. Greedy Best-first Search, A*, Weighted A*
 - ▶ B13. IDA*
 - ▶ B14. Properties of A*, Part I
 - ▶ B15. Properties of A*, Part II

B13.1 IDA*: Idea

IDA*

The main drawback of the presented best-first graph search algorithms is their space complexity.

Idea: use the concepts of iterative-deepening DFS

- ▶ depth-limited search with increasing limits
- ▶ instead of **depth** we limit **f**
(in this chapter $f(n) := g(n) + h(n.\text{state})$ as in A*)
- ↪ **IDA*** (**iterative-deepening A***)
- ▶ **tree search**, unlike the previous best-first search algorithms

B13.2 IDA*: Algorithm

Reminder: Iterative Deepening Depth-first Search

reminder from Chapter B8: iterative deepening depth-first search

Iterative Deepening DFS

```
for depth_limit ∈ {0, 1, 2, ...}:
    solution := depth_limited_search(init(), depth_limit)
    if solution ≠ none:
        return solution
```

function depth_limited_search(s , $depth_limit$):

```
if is_goal( $s$ ):
    return ⟨⟩
if depth_limit > 0:
    for each  $\langle a, s' \rangle \in succ(s)$ :
        solution := depth_limited_search( $s'$ ,  $depth\_limit - 1$ )
        if solution ≠ none:
            solution.push_front( $a$ )
            return solution
return none
```

First Attempt: IDA* Main Function

first attempt: iterative deepening A* (IDA*)

IDA* (First Attempt)

```
for f_limit ∈ {0, 1, 2, ...}:
    solution := f_limited_search(init(), 0, f_limit)
    if solution ≠ none:
        return solution
```

First Attempt: f -Limited Search

```

function f_limited_search( $s, g, f\_limit$ ):
  if  $g + h(s) > f\_limit$ :
    return none
  if is_goal( $s$ ):
    return  $\langle \rangle$ 
  for each  $\langle a, s' \rangle \in \text{succ}(s)$ :
     $solution := f\_limited\_search(s', g + \text{cost}(a), f\_limit)$ 
    if  $solution \neq \text{none}$ :
       $solution.\text{push\_front}(a)$ 
      return  $solution$ 
  return none

```

IDA* First Attempt: Discussion

- ▶ The pseudo-code can be rewritten to be even more similar to our IDDFS pseudo-code. However, this would make our next modification more complicated.
- ▶ The algorithm follows the same principles as IDDFS, but takes path costs and heuristic information into account.
- ▶ For unit-cost state spaces and the trivial heuristic $h : s \mapsto 0$ for all states s , it behaves **identically** to IDDFS.
- ▶ For general state spaces, there is a problem with this first attempt, however.

Growing the f Limit

- ▶ In IDDFS, we grow the limit from the smallest limit that gives a non-empty search tree (0) by 1 at a time.
- ▶ This usually leads to exponential growth of the tree between rounds, so that re-exploration work can be amortized.
- ▶ In our first attempt at IDA*, there is no guarantee that increasing the f limit by 1 will lead to a larger search tree than in the previous round.
- ▶ This problem becomes worse if we also allow non-integer (fractional) costs, where increasing the limit by 1 would be very arbitrary.

Setting the Next f Limit

idea: let the f -limited search compute the next sensible f limit

- ▶ Start with $h(\text{init}())$, the smallest f limit that results in a non-empty search tree.
 - ▶ In every round, increase the f limit to the **smallest** value that ensures that in the next round at least one additional path will be considered by the search.
- ~> $f_limited_search$ now returns two values:
- ▶ the next f limit that would include at least one new node in the search tree (∞ if no such limit exists; **none** if a solution was found), and
 - ▶ the solution that was found (or **none**).

Final Algorithm: IDA* Main Function

final algorithm: iterative deepening A* (IDA*)

```

IDA*
f_limit = h(init())
while f_limit ≠ ∞:
    ⟨f_limit, solution⟩ := f_limited_search(init(), 0, f_limit)
    if solution ≠ none:
        return solution
return unsolvable
  
```

Final Algorithm: f -Limited Search

```

function f_limited_search(s, g, f_limit):
    if g + h(s) > f_limit:
        return ⟨g + h(s), none⟩
    if is_goal(s):
        return ⟨none, ⟨⟩⟩
    new_limit := ∞
    for each ⟨a, s'⟩ ∈ succ(s):
        ⟨child_limit, solution⟩ := f_limited_search(s', g + cost(a), f_limit)
        if solution ≠ none:
            solution.push_front(a)
            return ⟨none, solution⟩
        new_limit := min(new_limit, child_limit)
    return ⟨new_limit, none⟩
  
```

Final Algorithm: f -Limited Search

```

function f_limited_search(s, g, f_limit):
    if g + h(s) > f_limit:
        return ⟨g + h(s), none⟩
    if is_goal(s):
        return ⟨none, ⟨⟩⟩
    new_limit := ∞
    for each ⟨a, s'⟩ ∈ succ(s):
        ⟨child_limit, solution⟩ := f_limited_search(s', g + cost(a), f_limit)
        if solution ≠ none:
            solution.push_front(a)
            return ⟨none, solution⟩
        new_limit := min(new_limit, child_limit)
    return ⟨new_limit, none⟩
  
```

B13.3 IDA*: Properties

IDA*: Properties

Inherits important properties of A* and depth-first search:

- ▶ **semi-complete** if h safe and $\text{cost}(a) > 0$ for all actions a
- ▶ **optimal** if h admissible
- ▶ **space complexity** $O(\ell b)$, where
 - ▶ ℓ : length of longest generated path
(for unit cost problems: bounded by optimal solution cost)
 - ▶ b : branching factor

We state these without proof.

IDA*: Discussion

- ▶ compared to A* potentially considerable overhead because no **duplicates** are detected
 - ↪ exponentially slower in many state spaces
 - ↪ often combined with partial duplicate elimination (cycle detection, transposition tables)
- ▶ overhead due to **iterative increases** of f limit **often negligible**, but **not always**
 - ▶ especially problematic if action costs vary a lot: then it can easily happen that each new f limit only considers a small number of new paths

B13.4 Summary

Summary

- ▶ **IDA*** is a tree search variant of A* based on iterative deepening depth-first search
- ▶ main advantage: **low space complexity**
- ▶ disadvantage: **repeated work** can be significant
- ▶ most useful when there are **few duplicates**

Foundations of Artificial Intelligence

B14. State-Space Search: Properties of A*, Part I

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Foundations of Artificial Intelligence

March 31, 2025 — B14. State-Space Search: Properties of A*, Part I

B14.1 Introduction

B14.2 Optimal Continuation Lemma

B14.3 f -Bound Lemma

B14.4 Optimality of A* with Reopening

B14.5 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms
 - ▶ B9. Heuristics
 - ▶ B10. Analysis of Heuristics
 - ▶ B11. Best-first Graph Search
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B14.1 Introduction

Optimality of A*

- ▶ advantage of A* over greedy search:
 optimal for heuristics with suitable properties
- ▶ **very important result!**

↪ **next chapters**: a closer look at A*

- ▶ A* with reopening ↪ **this chapter**
- ▶ A* without reopening ↪ **next chapter**

Optimality of A* with Reopening

In this chapter, we prove that **A* with reopening** is **optimal** when using **admissible** heuristics.

For this purpose, we

- ▶ give some basic definitions
- ▶ prove two lemmas regarding the behaviour of A*
- ▶ use these to prove the main result

Reminder: A* with Reopening

reminder from Chapter B11/B12: A* with reopening

A* with Reopening

```

open := new MinHeap ordered by  $\langle f, h \rangle$ 
if  $h(\text{init}()) < \infty$ :
    open.insert(make_root_node())
distances := new HashMap
while not open.is_empty():
    n := open.pop_min()
    if distances.lookup(n.state) = none or  $g(n) < \text{distances}[n.state]$ :
        distances[n.state] :=  $g(n)$ 
        if is_goal(n.state):
            return extract_path(n)
        for each  $\langle a, s' \rangle \in \text{succ}(n.state)$ :
            if  $h(s') < \infty$ :
                n' := make_node(n, a, s')
                open.insert(n')
return unsolvable
  
```

Solvable States

Definition (solvable)

A state s of a state space is called **solvable** if $h^*(s) < \infty$.

German: lösbar

Optimal Paths to States

Definition (g^*)

Let s be a state of a state space with initial state s_1 .

We write $g^*(s)$ for the cost of an optimal (cheapest) path from s_1 to s (∞ if s is unreachable).

Remarks:

- ▶ g is defined for nodes, g^* for states (Why?)
- ▶ $g^*(n.state) \leq g(n)$ for all nodes n generated by a search algorithm (Why?)

Settled States in A*

Definition (settled)

A state s is called **settled** at a given point during the execution of A* (with or without reopening) if s is included in *distances* and $distances[s] = g^*(s)$.

German: erledigt

B14.2 Optimal Continuation Lemma

Optimal Continuation Lemma

We now show the first important result for A* with reopening:

Lemma (optimal continuation lemma)

Consider A* *with reopening* using a *safe* heuristic at the beginning of any iteration of the **while** loop.

If

- ▶ state s is settled,
 - ▶ state s' is a solvable successor of s , and
 - ▶ an optimal path from s_1 to s' of the form $\langle s_1, \dots, s, s' \rangle$ exists,
- then
- ▶ s' is settled or
 - ▶ open contains a node n' with $n'.state = s'$ and $g(n') = g^*(s')$.

German: Optimale-Fortsetzungs-Lemma

Optimal Continuation Lemma: Intuition

(Proof follows on the next slides.)

Intuitively, the lemma states:

If no optimal path to a given state has been found yet, open must contain a “good” node that contributes to finding an optimal path to that state.

(This potentially requires multiple applications of the lemma along an optimal path to the state.)

Optimal Continuation Lemma: Proof (1)

Proof.

Consider states s and s' with the given properties at the start of some iteration (“iteration A”) of A*.

Because s is settled, an earlier iteration (“iteration B”) set $\text{distances}[s] := g^*(s)$.

Thus iteration B removed a node n with $n.\text{state} = s$ and $g(n) = g^*(s)$ from *open*.

A* did not terminate in iteration B.
(Otherwise iteration A would not exist.)

Hence n was expanded in iteration B.

...

Optimal Continuation Lemma: Proof (2)

Proof (continued).

This expansion considered the successor s' of s .

Because s' is solvable, we have $h^*(s') < \infty$.

Because h is safe, this implies $h(s') < \infty$.

Hence a successor node n' was generated for s' .

This node n' satisfies the consequence of the lemma.

Hence the criteria of the lemma were satisfied for s and s' after iteration B.

To complete the proof, we show: if the consequence of the lemma is satisfied at the beginning of an iteration, it is also satisfied at the beginning of the next iteration. ...

Optimal Continuation Lemma: Proof (3)

Proof (continued).

- ▶ If s' is settled at the beginning of an iteration, it remains settled until termination.
- ▶ If s' is not yet settled and *open* contains a node n' with $n'.\text{state} = s'$ and $g(n') = g^*(s')$ at the beginning of an iteration, then either the node remains in *open* during the iteration, or n' is removed during the iteration and s' becomes settled.

□

B14.3 f-Bound Lemma

f-Bound Lemma

We need a second lemma:

Lemma (f-bound lemma)

Consider *A** with *reopening* and an *admissible* heuristic applied to a *solvable* state space with optimal solution cost c^* .

Then *open* contains a node n with $f(n) \leq c^*$ at the beginning of each iteration of the **while** loop.

German: f-Schranken-Lemma

f-Bound Lemma: Proof (1)

Proof.

Consider the situation at the beginning of any iteration of the **while** loop.

Let $\langle s_0, \dots, s_n \rangle$ with $s_0 := s_1$ be an optimal solution. (Here we use that the state space is solvable.)

Let s_i be the first state in the sequence that is not settled.

(Not all states in the sequence can be settled: s_n is a goal state, and when a goal state is inserted into *distances*, A* terminates.)

...

f-Bound Lemma: Proof (2)

Proof (continued).

Case 1: $i = 0$

Because $s_0 = s_1$ is not settled yet, we are at the first iteration of the **while** loop.

Because the state space is solvable and h is admissible, we have $h(s_0) < \infty$.

Hence *open* contains the root n_0 .

We obtain: $f(n_0) = g(n_0) + h(s_0) = 0 + h(s_0) \leq h^*(s_0) = c^*$, where " \leq " uses the admissibility of h .

This concludes the proof for this case.

...

f-Bound Lemma: Proof (3)

Proof (continued).

Case 2: $i > 0$

Then s_{i-1} is settled and s_i is not settled.

Moreover, s_i is a solvable successor of s_{i-1} and $\langle s_0, \dots, s_{i-1}, s_i \rangle$ is an optimal path from s_0 to s_i .

We can hence apply the optimal continuation lemma (with $s = s_{i-1}$ and $s' = s_i$) and obtain:

(A) s_i is settled, or

(B) *open* contains n' with $n'.state = s_i$ and $g(n') = g^*(s_i)$.

Because (A) is false, (B) must be true.

We conclude: *open* contains n' with $f(n') = g(n') + h(s_i) = g^*(s_i) + h(s_i) \leq g^*(s_i) + h^*(s_i) = c^*$, where " \leq " uses the admissibility of h . \square

B14.4 Optimality of A* with Reopening

Optimality of A* with Reopening

We can now show the main result of this chapter:

Theorem (optimality of A* with reopening)

A with reopening is optimal when using an admissible heuristic.*

Optimality of A* with Reopening: Proof

Proof.

By contradiction: assume that the theorem is wrong.

Hence there is a state space with optimal solution cost c^* where A* with reopening and an admissible heuristic returns a solution with cost $c > c^*$.

This means that in the last iteration, the algorithm removes a node n with $g(n) = c > c^*$ from *open*.

With $h(n.state) = 0$ (because h is admissible and hence goal-aware), this implies:

$$f(n) = g(n) + h(n.state) = g(n) + 0 = g(n) = c > c^*.$$

A* always removes a node n with minimal f value from *open*. With $f(n) > c^*$, we get a contradiction to the f -bound lemma, which completes the proof. \square

B14.5 Summary

Summary

- ▶ A* with reopening using an admissible heuristic is optimal.
- ▶ The proof is based on the following lemmas that hold for solvable state spaces and admissible heuristics:
 - ▶ optimal continuation lemma: The open list always contains nodes that make progress towards an optimal solution.
 - ▶ f-bound lemma: The minimum f value in the open list at the beginning of each A* iteration is a lower bound on the optimal solution cost.

Foundations of Artificial Intelligence

B15. State-Space Search: Properties of A^* , Part II

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Foundations of Artificial Intelligence

March 31, 2025 — B15. State-Space Search: Properties of A^* , Part II

B15.1 Introduction

B15.2 Monotonicity Lemma

B15.3 Optimality of A^* without Reopening

B15.4 Time Complexity of A^*

B15.5 Summary

State-Space Search: Overview

Chapter overview: state-space search

- ▶ B1–B3. Foundations
- ▶ B4–B8. Basic Algorithms
- ▶ B9–B15. Heuristic Algorithms
 - ▶ B9. Heuristics
 - ▶ B10. Analysis of Heuristics
 - ▶ B11. Best-first Graph Search
 - ▶ B12. Greedy Best-first Search, A^* , Weighted A^*
 - ▶ B13. IDA *
 - ▶ B14. Properties of A^* , Part I
 - ▶ B15. Properties of A^* , Part II

B15.1 Introduction

Optimality of A* without Reopening

We now study **A*** without reopening.

- ▶ For A* without reopening, admissibility and consistency together guarantee optimality.
- ▶ We prove this on the following slides, again beginning with a basic lemma.
- ▶ Either of the two properties on its own would **not** be sufficient for optimality. (How would one prove this?)

Reminder: A* without Reopening

reminder from Chapter B11/B12: A* without reopening

A* without Reopening

```

open := new MinHeap ordered by ⟨f, h⟩
if h(init()) < ∞:
    open.insert(make_root_node())
closed := new HashSet
while not open.is_empty():
    n := open.pop_min()
    if n.state ∉ closed:
        closed.insert(n)
        if is_goal(n.state):
            return extract_path(n)
        for each ⟨a, s'⟩ ∈ succ(n.state):
            if h(s') < ∞:
                n' := make_node(n, a, s')
                open.insert(n')
return unsolvable

```

B15.2 Monotonicity Lemma

A*: Monotonicity Lemma (1)

Lemma (monotonicity of A* with consistent heuristics)

Consider A* with a **consistent** heuristic.

Then:

- 1 If n' is a child node of n , then $f(n') \geq f(n)$.
- 2 On all paths generated by A*, f values are non-decreasing.
- 3 The sequence of f values of the nodes expanded by A* is non-decreasing.

German: Monotonielemma

A*: Monotonicity Lemma (2)

Proof.

on 1.:

Let n' be a child node of n via action a .Let $s = n.state$, $s' = n'.state$.

- ▶ by definition of f : $f(n) = g(n) + h(s)$, $f(n') = g(n') + h(s')$
 - ▶ by definition of g : $g(n') = g(n) + cost(a)$
 - ▶ by consistency of h : $h(s) \leq cost(a) + h(s')$
- $$\rightsquigarrow f(n) = g(n) + h(s) \leq g(n) + cost(a) + h(s') \\ = g(n') + h(s') = f(n')$$

on 2.: follows directly from 1. ...

A*: Monotonicity Lemma (3)

Proof (continued).

on 3:

- ▶ Let f_b be the minimal f value in *open* at the beginning of a **while** loop iteration in A*.
Let n be the removed node with $f(n) = f_b$.
- ▶ to show: at the end of the iteration the minimal f value in *open* is at least f_b .
- ▶ We must consider the operations modifying *open*: *open.pop_min* and *open.insert*.
- ▶ *open.pop_min* can never decrease the minimal f value in *open* (only potentially increase it).
- ▶ The nodes n' added with *open.insert* are children of n and hence satisfy $f(n') \geq f(n) = f_b$ according to part 1.

□

B15.3 Optimality of A* without Reopening

Optimality of A* without Reopening

Theorem (optimality of A* without reopening)

A* without reopening is optimal when using an *admissible* and *consistent* heuristic.

Proof.

From the monotonicity lemma, the sequence of f values of nodes removed from the open list is non-decreasing.

- ↪ If multiple nodes with the same state s are removed from the open list, then their g values are non-decreasing.
- ↪ If we allowed reopening, it would never happen.
- ↪ With consistent heuristics, A* without reopening behaves the same way as A* with reopening.

The result follows because A* with reopening and admissible heuristics is optimal.

□

B15.4 Time Complexity of A*

Time Complexity of A* (1)

What is the time complexity of A*?

- ▶ depends strongly on the quality of the heuristic
- ▶ an extreme case: $h = 0$ for all states
 - ↪ A* identical to uniform cost search
- ▶ another extreme case: $h = h^*$ and $cost(a) > 0$ for all actions a
 - ↪ A* only expands nodes along an optimal solution
 - ↪ $O(\ell^*)$ expanded nodes, $O(\ell^* b)$ generated nodes, where
 - ▶ ℓ^* : length of the found optimal solution
 - ▶ b : branching factor

Time Complexity of A* (2)

more precise analysis:

- ▶ dependency of the runtime of A* on heuristic error

example:

- ▶ unit cost problems with
- ▶ constant branching factor and
- ▶ constant absolute error: $|h^*(s) - h(s)| \leq c$ for all $s \in S$

time complexity:

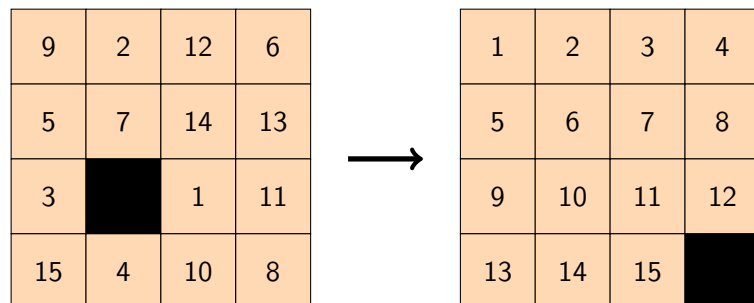
- ▶ if state space is a tree: time complexity of A* grows linearly in solution length (Pohl 1969; Gaschnig 1977)
- ▶ general search spaces: runtime of A* grows exponentially in solution length (Helmert & Röger 2008)

Overhead of Reopening

How does reopening affect runtime?

- ▶ For most practical state spaces and inconsistent admissible heuristics, the number of reopened nodes is negligible.
- ▶ exceptions exist:
 - Martelli (1977) constructed state spaces with n states where exponentially many (in n) node reopenings occur in A*.
 - (↪ exponentially worse than uniform cost search)

Practical Evaluation of A* (1)



h_1 : number of tiles in wrong cell (**misplaced tiles**)

h_2 : sum of distances of tiles to their goal cell (**Manhattan distance**)

Practical Evaluation of A* (2)

- ▶ experiments with random initial states, generated by **random walk** from goal state
- ▶ entries show **median** of number of **generated nodes** for 101 random walks of the same length N

N	generated nodes		
	BFS-Graph	A* with h_1	A* with h_2
10	63	15	15
20	1,052	28	27
30	7,546	77	42
40	72,768	227	64
50	359,298	422	83
60	> 1,000,000	7,100	307
70	> 1,000,000	12,769	377
80	> 1,000,000	62,583	849
90	> 1,000,000	162,035	1,522
100	> 1,000,000	690,497	4,964

B15.5 Summary

Summary

- ▶ **A* without reopening** using an **admissible and consistent** heuristic is optimal
- ▶ key property **monotonicity lemma** (with consistent heuristics):
 - ▶ f values never decrease along paths considered by A*
 - ▶ sequence of f values of expanded nodes is non-decreasing
- ▶ time complexity depends on heuristic and shape of state space
 - ▶ precise details complex and depend on many aspects
 - ▶ reopening increases runtime exponentially in degenerate cases, but usually negligible overhead
 - ▶ small improvements in heuristic values often lead to exponential improvements in runtime

Foundations of Artificial Intelligence

C1. Combinatorial Optimization: Introduction and Hill-Climbing

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Foundations of Artificial Intelligence

April 2, 2025 — C1. Combinatorial Optimization: Introduction and Hill-Climbing

C1.1 Combinatorial Optimization

C1.2 Example

C1.3 Local Search: Hill Climbing

C1.4 Summary

Combinatorial Optimization: Overview

Chapter overview: combinatorial optimization

- ▶ C1. Introduction and Hill-Climbing
- ▶ C2. Advanced Techniques

C1.1 Combinatorial Optimization

Introduction

previous chapters: classical state-space search

- ▶ find **action sequence** (path) from initial to goal state
- ▶ difficulty: large number of states (“**state explosion**”)

next chapters: **combinatorial optimization**

↔ similar scenario, but:

- ▶ no actions or transitions
- ▶ don't search for path, but for **configuration** (“state”) with low cost/high quality

German: Zustandsraumexplosion, kombinatorische Optimierung, Konfiguration

Combinatorial Optimization: Example

Example: Nurse Scheduling Problem

- ▶ find a schedule for a hospital
- ▶ satisfy **hard constraints**
 - ▶ labor laws, hospital policies, ...
 - ▶ nurses working night shifts should not work early next day
 - ▶ have enough nurses with required skills present at all times
- ▶ maximize satisfaction of **soft constraints**
 - ▶ individual preferences, reduce overtime, fair distribution, ...

We are interested in a (high-quality) **schedule**, not a path to a goal.

Combinatorial Optimization Problems

Definition (combinatorial optimization problem)

A **combinatorial optimization problem** (COP) is given by a tuple $\langle C, S, opt, v \rangle$ consisting of:

- ▶ a finite set of (solution) **candidates** C
- ▶ a finite set of **solutions** $S \subseteq C$
- ▶ an **objective sense** $opt \in \{\min, \max\}$
- ▶ an **objective function** $v : S \rightarrow \mathbb{R}$

German: kombinatorisches Optimierungsproblem, Kandidaten, Lösungen, Optimierungsrichtung, Zielfunktion

Remarks:

- ▶ “problem” here in another sense (= “instance”) than commonly used in computer science
- ▶ practically interesting COPs usually have too many candidates to enumerate explicitly

Optimal Solutions

Definition (optimal)

Let $\mathcal{O} = \langle C, S, opt, v \rangle$ be a COP.

The **optimal solution quality** v^* of \mathcal{O} is defined as

$$v^* = \begin{cases} \min_{c \in S} v(c) & \text{if } opt = \min \\ \max_{c \in S} v(c) & \text{if } opt = \max \end{cases}$$

(v^* is undefined if $S = \emptyset$.)

A solution s of \mathcal{O} is called **optimal** if $v(s) = v^*$.

German: optimale Lösungsqualität, optimal

Combinatorial Optimization

The basic algorithmic problem we want to solve:

Combinatorial Optimization

Find a **solution** of good (ideally, optimal) quality for a combinatorial optimization problem \mathcal{O} or prove that no solution exists.

Good here means **close to v^*** (the closer, the better).

Relevance and Hardness

- ▶ There is a huge number of practically important combinatorial optimization problems.
- ▶ Solving these is a central focus of **operations research**.
- ▶ Many important combinatorial optimization problems are **NP-complete**.
- ▶ Most “classical” NP-complete problems can be formulated as combinatorial optimization problems.
- ↪ **Examples:** TSP, VERTEXCOVER, CLIQUE, BINPACKING, PARTITION

German: Unternehmensforschung, NP-vollständig

Search vs. Optimization

Combinatorial optimization problems have

- ▶ a **search aspect** (among all candidates C , find a solution from the set S) and
- ▶ an **optimization aspect** (among all solutions in S , find one of high quality).

Pure Search/Optimization Problems

Important special cases arise when one of the two aspects is trivial:

- ▶ **pure search problems:**
 - ▶ all solutions are of equal quality
 - ▶ difficulty is in finding a solution **at all**
 - ▶ **formally:** v is a constant function (e.g., constant 0); opt can be chosen arbitrarily (does not matter)
- ▶ **pure optimization problems:**
 - ▶ all candidates are solutions
 - ▶ difficulty is in finding solutions of **high quality**
 - ▶ **formally:** $S = C$

C1.2 Example

Example: 8 Queens Problem

8 Queens Problem

How can we

- ▶ place **8 queens** on a chess board
- ▶ such that **no two queens threaten each other**?

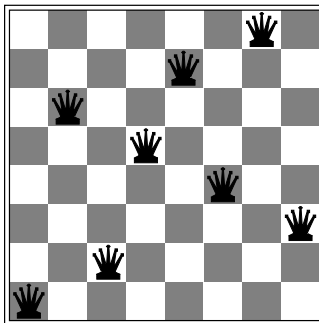
German: 8-Damen-Problem

- ▶ originally proposed in 1848
- ▶ **variants**: board size; other pieces; higher dimension

There are **92 solutions**, or **12 solutions** if we do not count symmetric solutions (under rotation or reflection) as distinct.

Example: 8 Queens Problem

Problem: Place 8 queens on a chess board such that no two queens threaten each other.



Is this candidate a solution?

Formally: 8 Queens Problem

How can we formalize the problem?

idea:

- ▶ obviously there must be exactly one queen in each file ("column")
- ▶ describe candidates as 8-tuples, where the i -th entry denotes the rank ("row") of the queen in the i -th file

formally: $\mathcal{O} = \langle C, S, opt, v \rangle$ with

- ▶ $C = \{1, \dots, 8\}^8$
- ▶ $S = \{ \langle r_1, \dots, r_8 \rangle \mid \forall 1 \leq i < j \leq 8 : r_i \neq r_j \wedge |r_i - r_j| \neq |i - j| \}$
- ▶ v constant, opt irrelevant (pure search problem)

C1.3 Local Search: Hill Climbing

Algorithms for Combinatorial Optimization Problems

How can we algorithmically solve COPs?

- ▶ formulation as classical state-space search
~> Part B
- ▶ formulation as constraint network ~> Part D
- ▶ formulation as logical satisfiability problem ~> Part E
- ▶ formulation as mathematical optimization problem (LP/IP)
~> not in this course
- ▶ local search ~> today (Part C)

Search Methods for Combinatorial Optimization

- ▶ main ideas of heuristic search applicable for COPs
~> states \approx candidates
- ▶ main difference: no “actions” in problem definition
 - ▶ instead, we (as algorithm designers) can choose which candidates to consider neighbors
 - ▶ definition of neighborhood critical aspect of designing good algorithms for a given COP
- ▶ “path to goal” irrelevant to the user
 - ▶ no path costs, parents or generating actions
~> no search nodes needed

Local Search: Idea

main ideas of local search algorithms for COPs:

- ▶ heuristic h estimates quality of candidates
 - ▶ for pure optimization: often objective function v itself
 - ▶ for pure search: often distance estimate to closest solution (as in state-space search)
- ▶ do not remember paths, only candidates
- ▶ often only one current candidate ~> very memory-efficient (however, not complete or optimal)
- ▶ often initialization with random candidate
- ▶ iterative improvement by hill climbing

Hill Climbing

Hill Climbing (for Maximization Problems)

current := a random candidate

repeat:

next := a neighbor of *current* with maximum *h* value

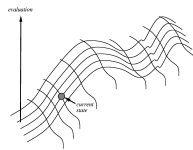
if $h(\text{next}) \leq h(\text{current})$:

return *current*

current := *next*

Remarks:

- ▶ search as **walk** “uphill” in a **landscape** defined by the **neighborhood relation**
- ▶ heuristic values define “height” of terrain
- ▶ analogous algorithm for minimization problems also traditionally called “hill climbing” even though the metaphor does not fully fit



Properties of Hill Climbing

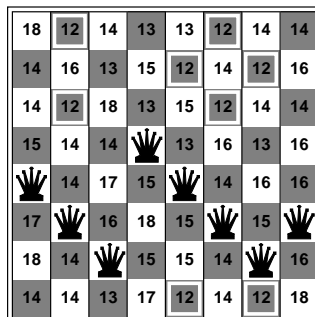
- ▶ always terminates (**Why?**)
- ▶ no guarantee that result is a solution
- ▶ if result is a solution, it is **locally optimal** w.r.t. *h*, but no global quality guarantees

Example: 8 Queens Problem

Problem: Place 8 queens on a chess board such that no two queens threaten each other.

possible heuristic: no. of pairs of queens threatening each other (formalization as minimization problem)

possible neighborhood: move one queen within its file



Performance of Hill Climbing for 8 Queens Problem

- ▶ problem has $8^8 \approx 17$ million candidates (reminder: **92 solutions** among these)
- ▶ after random initialization, hill climbing finds a solution in around **14% of the cases**
- ▶ only around 3–4 steps on average!

C1.4 Summary

Summary

combinatorial optimization problems:

- ▶ find **solution** of good **quality** (objective value) among many **candidates**
- ▶ special cases:
 - ▶ pure search problems
 - ▶ pure optimization problems
- ▶ differences to state-space search:
no actions, paths etc.; only “state” matters

often solved via **local search**:

- ▶ consider **one candidate** (or a few) at a time;
try to improve it iteratively

Foundations of Artificial Intelligence

C2. Combinatorial Optimization: Advanced Techniques

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Foundations of Artificial Intelligence

April 2, 2025 — C2. Combinatorial Optimization: Advanced Techniques

C2.1 Dealing with Local Optima

C2.2 Outlook: Simulated Annealing

C2.3 Outlook: Genetic Algorithms

C2.4 Summary

Combinatorial Optimization: Overview

Chapter overview: combinatorial optimization

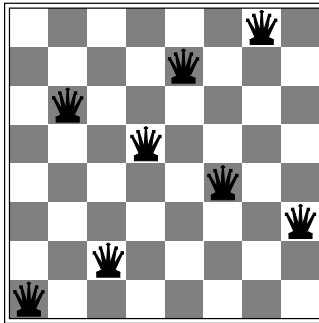
- ▶ C1. Introduction and Hill-Climbing
- ▶ C2. Advanced Techniques

C2.1 Dealing with Local Optima

Example: Local Minimum in the 8 Queens Problem

local minimum:

- ▶ candidate has 1 conflict
- ▶ all neighbors have at least 2



Weaknesses of Local Search Algorithms

difficult situations for hill climbing:

- ▶ **local optima**: all neighbors worse than current candidate
- ▶ **plateaus**: many neighbors equally good as current candidate; none better

German: lokale Optima, Plateaus

consequence:

- ▶ algorithm gets stuck at current candidate

Combating Local Optima

possible remedies to combat local optima:

- ▶ allow **stagnation** (steps without improvement)
- ▶ include **random aspects** in the **search neighborhood**
- ▶ (sometimes) make **random** steps
- ▶ **breadth-first search** to better candidate
- ▶ **restarts** (with new random initial candidate)

Allowing Stagnation

allowing stagnation:

- ▶ do not terminate when no neighbor is an improvement
- ▶ limit number of steps to guarantee termination
- ▶ at end, return best visited candidate
 - ▶ pure search problems: terminate as soon as solution found

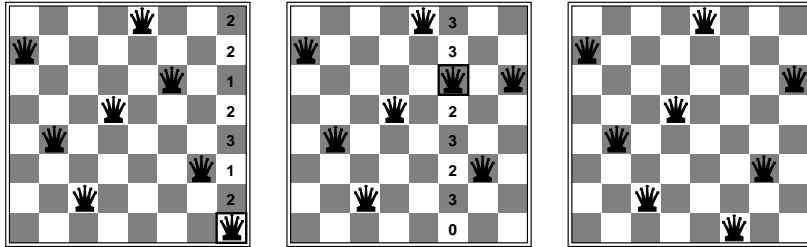
Example 8 queens problem:

- ▶ with a bound of 100 steps solution found in **96%** of the cases
- ▶ on average 22 steps until solution found
- ~> works very well for this problem;
for more difficult problems often not good enough

Random Aspects in the Search Neighborhood

a possible variation of hill climbing for 8 queens:

Randomly select a file; move queen in this file to square with minimal number of conflicts (null move possible).



⇒ Good local search approaches often combine **randomness** (exploration) with **heuristic guidance** (exploitation).
German: Exploration, Exploitation

C2.2 Outlook: Simulated Annealing

Simulated Annealing

Simulated annealing is a local search algorithm that systematically injects **noise**, beginning with high noise, then lowering it over time.

- ▶ walk with fixed number of steps N (variations possible)
 - ▶ initially it is “hot”, and the walk is mostly random
 - ▶ over time temperature drops (controlled by a **schedule**)
 - ▶ as it gets colder, moves to worse neighbors become less likely
- very successful in some applications, e.g., VLSI layout

German: simulierte Abkühlung, Rauschen

Simulated Annealing: Pseudo-Code

Simulated Annealing (for Maximization Problems)

```

curr := a random candidate
best := none
for each  $t \in \{1, \dots, N\}$ :
    if is_solution(curr) and (best is none or  $v(curr) > v(best)$ ):
        best := curr
     $T := \text{schedule}(t)$ 
    next := a random neighbor of curr
     $\Delta E := h(next) - h(curr)$ 
    if  $\Delta E \geq 0$  or with probability  $e^{\frac{\Delta E}{T}}$ :
        curr := next
return best
  
```

C2.3 Outlook: Genetic Algorithms

Genetic Algorithms

Evolution often finds good solutions.

idea: simulate evolution by **selection**, **crossover** and **mutation** of individuals

ingredients:

- ▶ encode each candidate as a string of symbols (**genome**)
- ▶ **fitness function:** evaluates strength of candidates (= heuristic)
- ▶ **population** of k (e.g. 10–1000) **individuals** (candidates)

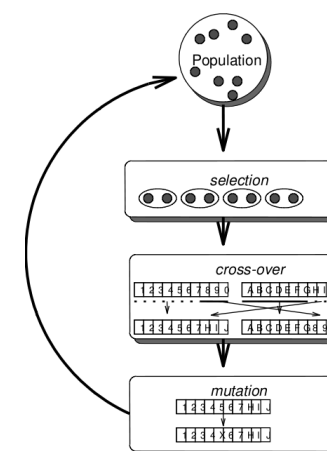
German: Evolution, Selektion, Kreuzung, Mutation, Genom, Fitnessfunktion, Population, Individuen

Genetic Algorithm: Example

example 8 queens problem:

- ▶ **genome:** encode candidate as string of 8 numbers
- ▶ **fitness:** number of non-attacking queen pairs
- ▶ use population of 100 candidates

Selection, Mutation and Crossover



many variants:

How to select?

How to perform crossover?

How to mutate?

select according to fitness function,
followed by pairing

determine crossover points,
then recombine

mutation: randomly modify
each string position with
a certain probability

C2.4 Summary

Summary

- ▶ weakness of local search: **local optima** and **plateaus**
- ▶ remedy: balance **exploration** against **exploitation** (e.g., with **randomness** and **restarts**)
- ▶ **simulated annealing** and **genetic algorithms** are more complex search algorithms using the typical ideas of local search (randomization, keeping promising candidates)

Foundations of Artificial Intelligence

D1. Constraint Satisfaction Problems: Introduction and Examples

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April 7, 2025

Foundations of Artificial Intelligence

April 7, 2025 — D1. Constraint Satisfaction Problems: Introduction and Examples

D1.1 Introduction

D1.2 Examples

D1.3 Summary

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems

- ▶ D1–D2. Introduction
 - ▶ D1. Introduction and Examples
 - ▶ D2. Constraint Networks
- ▶ D3–D5. Basic Algorithms
- ▶ D6–D7. Problem Structure

Classification

classification:

Constraint Satisfaction Problems

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. general vs. learning

Special case of a pure search combinatorial optimization problem

D1.1 Introduction

Constraints

What is a Constraint?

a condition that every solution to a problem must satisfy

German: Einschränkung, Nebenbedingung (math.)

Examples: where do constraints occur?

- ▶ **mathematics**: requirements on solutions of optimization problems (e.g., equations, inequalities)
- ▶ **software testing**: specification of invariants to check data consistency (e.g., assertions)
- ▶ **databases**: integrity constraints

Constraint Satisfaction Problems: Informally

Given:

- ▶ set of **variables** with corresponding domains
- ▶ set of **constraints** that the variables must satisfy
 - ▶ most commonly **binary**, i.e., every constraint refers to **two** variables

Solution:

- ▶ **assignment** to the variables that satisfies all constraints

German: Variablen, Constraints, binär, Belegung

D1.2 Examples

Examples

Examples

- ▶ 8 queens problem
- ▶ Latin squares
- ▶ Sudoku
- ▶ graph coloring
- ▶ satisfiability in propositional logic

German: 8-Damen-Problem, lateinische Quadrate, Sudoku, Graphfärbung, Erfüllungbarkeitsproblem der Aussagenlogik

more complex examples:

- ▶ systems of equations and inequalities
- ▶ database queries

Example: 8 Queens Problem (Reminder)

(reminder from previous two chapters)

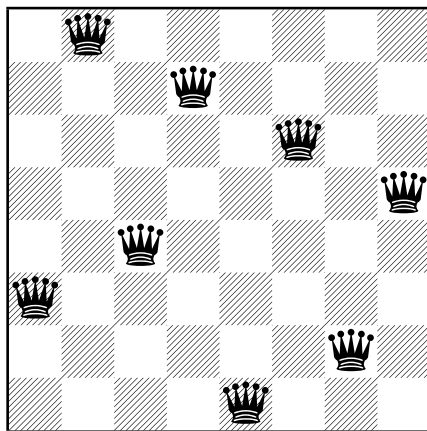
8 Queens Problem

How can we

- ▶ place **8 queens** on a chess board
- ▶ such that **no two queens threaten each other?**
- ▶ originally proposed in 1848
- ▶ **variants:** board size; other pieces; higher dimension

There are **92 solutions**, or **12 solutions** if we do not count symmetric solutions (under rotation or reflection) as distinct.

8 Queens Problem: Example Solution



example solution for the 8 queens problem

Example: Latin Squares

Latin Squares

How can we

- ▶ build an $n \times n$ **matrix** with n symbols
- ▶ such that **every symbol occurs exactly once** in every **row** and every **column**?

$$[1] \quad \begin{bmatrix} 1 & 2 \\ 2 & 1 \end{bmatrix} \quad \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 1 \\ 3 & 1 & 2 \end{bmatrix} \quad \begin{bmatrix} 1 & 2 & 3 & 4 \\ 2 & 3 & 4 & 1 \\ 3 & 4 & 1 & 2 \\ 4 & 1 & 2 & 3 \end{bmatrix}$$

There exist 12 different Latin squares of size 3,
576 of size 4, 161 280 of size 5, ...,
5 524 751 496 156 892 842 531 225 600 of size 9.

Example: Sudoku

Sudoku

How can we

- ▶ completely fill an already partially filled 9×9 matrix with numbers between 1–9
- ▶ such that each row, each column, and each of the nine 3×3 blocks contains every number exactly once?

2	5		3		9		1	
	1			4				
4		7			2			8
		5	2					
				9	8	1		
	4				3			
			3	6			7	2
	7							3
9		3			6			4

relationship to Latin squares?

Sudoku: Trivia

- ▶ well-formed Sudokus have **exactly one** solution
- ▶ to achieve well-formedness, ≥ 17 cells must be filled already (McGuire et al., 2012)
- ▶ 6 670 903 752 021 072 936 960 solutions
- ▶ only 5 472 730 538 “non-symmetrical” solutions

Example: Graph Coloring

Graph Coloring

How can we

- ▶ **color the vertices** of a given graph using k colors
- ▶ such that two neighboring vertices **never have the same** color?

(The graph and k are problem parameters.)

NP-complete problem

- ▶ even for the special case of planar graphs and $k = 3$
- ▶ easy for $k = 2$ (also for general graphs)

Relationship to Sudoku?

Four Color Problem

famous problem in mathematics: **Four Color Problem**

- ▶ Is it always possible to color a **planar** graph with 4 colors?
- ▶ conjectured by Francis Guthrie (1852)
- ▶ 1890 first proof that 5 colors suffice
- ▶ several wrong proofs surviving for over 10 years
- ▶ solved by Appel and Haken in 1976: 4 colors suffice
- ▶ Appel and Haken reduced the problem to 1936 cases, which were then checked by computers
- ▶ first famous mathematical problem solved (partially) by computers
- ~> led to controversy: is this a mathematical proof?

Numberphile video:

<https://www.youtube.com/watch?v=NgBK43jB4rQ>

Satisfiability in Propositional Logic

Satisfiability in Propositional Logic

How can we

- ▶ assign **truth values** (true/false) to a set of propositional variables
- ▶ such that a given set of **clauses** (formulas of the form $X \vee \neg Y \vee Z$) is satisfied (true)?

remarks:

- ▶ NP-complete (Cook 1971; Levin 1973)
- ▶ requiring clause form (instead of arbitrary propositional formulas) is no restriction
- ▶ clause length bounded by 3 would not be a restriction

relationship to previous problems (e.g., Sudoku)?

Practical Applications

- ▶ There are **thousands** of practical applications of constraint satisfaction problems.
- ▶ This statement is true already for the satisfiability problem of propositional logic.

some examples:

- ▶ verification of hardware and software
- ▶ timetabling (e.g., generating time schedules, room assignments for university courses)
- ▶ assignment of frequency spectra (e.g., broadcasting, mobile phones)

Running Example

Small Math Puzzle (informal description)

- ▶ assign a value from $\{1, 2, 3, 4\}$ to the variables w and y
- ▶ and from $\{1, 2, 3\}$ to x and z
- ▶ such that
 - ▶ $w = 2x$,
 - ▶ $w < z$ and
 - ▶ $y > z$.

We will use this example to explain definitions and algorithms in the next chapters.

D1.3 Summary

Summary

- ▶ **constraint satisfaction:**
 - ▶ find **assignment** for a set of **variables**
 - ▶ with given **variable domains**
 - ▶ that satisfies a given set of **constraints**.
- ▶ **examples:**
 - ▶ 8 queens problem
 - ▶ Latin squares
 - ▶ Sudoku
 - ▶ graph coloring
 - ▶ satisfiability in propositional logic
 - ▶ many practical applications

Foundations of Artificial Intelligence

D2. Constraint Satisfaction Problems: Constraint Networks

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Foundations of Artificial Intelligence

April 7, 2025 — D2. Constraint Satisfaction Problems: Constraint Networks

D2.1 Constraint Networks

D2.2 Examples

D2.3 Assignments and Consistency

D2.4 Outline and Summary

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems

- ▶ D1–D2. Introduction
 - ▶ D1. Introduction and Examples
 - ▶ D2. Constraint Networks
- ▶ D3–D5. Basic Algorithms
- ▶ D6–D7. Problem Structure

D2.1 Constraint Networks

Constraint Networks: Informally

Constraint Networks: Informal Definition

A **constraint network** is defined by

- ▶ a finite set of **variables**
- ▶ a finite **domain** for each variable
- ▶ a set of **constraints** (here: **binary relations**)

The objective is to find a **solution** for the constraint network, i.e., an assignment of the variables that complies with all constraints.

Informally, people often just speak of **constraint satisfaction problems (CSP)** instead of constraint networks.

More formally, a “CSP” is the algorithmic problem of finding a solution for a constraint network.

Constraint Networks: Formally

Definition (binary constraint network)

A **(binary) constraint network**

is a 3-tuple $\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ such that:

- ▶ V is a non-empty and finite set of **variables**,
- ▶ dom is a function that assigns a non-empty and finite **domain** to each variable $v \in V$, and
- ▶ $(R_{uv})_{u,v \in V, u \neq v}$ is a family of binary relations (**constraints**) over V where for all $u \neq v$: $R_{uv} \subseteq \text{dom}(u) \times \text{dom}(v)$

German: (binäres) Constraint-Netz, Variablen, Wertebereich, Constraints

possible generalizations:

- ▶ infinite domains (e.g., $\text{dom}(v) = \mathbb{Z}$)
- ▶ constraints of higher arity (e.g., satisfiability in propositional logic)

Variables and Domains

Running Example (informally)

- ▶ assign a value from $\{1, 2, 3, 4\}$ to the variables w and y
- ▶ and from $\{1, 2, 3\}$ to x and z
- ▶ such that ...

Running Example (formally)

$\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ with

- ▶ $V = \{w, x, y, z\}$
- ▶ $\text{dom}(w) = \text{dom}(y) = \{1, 2, 3, 4\}$
- ▶ $\text{dom}(x) = \text{dom}(z) = \{1, 2, 3\}$
- ▶ ...

Binary Constraints (1)

binary constraints:

- ▶ For variables u, v , the constraint R_{uv} expresses which **joint assignments** to u and v are allowed in a solution.

Running Example (informally)

- ▶ ... such that
 - ▶ ..., $w < z$, ...

Running Example (formally)

..., $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}, \dots$

Binary Constraints (2)

binary constraints:

- ▶ If $R_{uv} = \text{dom}(u) \times \text{dom}(v)$, the constraint is **trivial**: there is no restriction, and the constraint is typically not given explicitly in the constraint network description (although it formally always exists!).

Running Example

$$\begin{aligned} \dots, R_{xz} = \{ \langle 1, 1 \rangle, \langle 1, 2 \rangle, \langle 1, 3 \rangle, \\ \langle 2, 1 \rangle, \langle 2, 2 \rangle, \langle 2, 3 \rangle, \\ \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 3, 3 \rangle \}, \dots \end{aligned}$$

Binary Constraints (3)

binary constraints:

- ▶ Constraints R_{uv} and R_{vu} refer to the same variables. Hence, usually only one of them is given in the description.

Running Example (informally)

- ▶ ... such that
 - ▶ $\dots, w < z, \dots$

Running Example (formally)

$$\begin{aligned} \dots, R_{wz} = \{ \langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle \}, \dots \\ \dots, R_{zw} = \{ \langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle \}, \dots \end{aligned}$$

Unary Constraints

unary constraints:

- ▶ It is often useful to have additional restrictions on **single** variables as constraints.
- ▶ Such constraints are called **unary** constraints.
- ▶ A unary constraint R_v for $v \in V$ corresponds to a restriction of $\text{dom}(v)$ to the values allowed by R_v .
- ▶ Formally, unary constraints are not necessary, but they often allow us to describe constraint networks more clearly.

German: unäre Constraints

Running Example

$\text{dom}(z) = \{1, 2, 3\}$ could be described as
 $\text{dom}(z) = \{1, 2, 3, 4\}, R_z = \{1, 2, 3\}$

Example

Full Formal Model of Running Example

$\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ with

- ▶ **variables:**
 $V = \{w, x, y, z\}$
- ▶ **domains:**
 $\text{dom}(w) = \text{dom}(y) = \{1, 2, 3, 4\}$
 $\text{dom}(x) = \text{dom}(z) = \{1, 2, 3\}$
- ▶ **constraints:**
 $R_{wx} = \{ \langle 2, 1 \rangle, \langle 4, 2 \rangle \}$
 $R_{wz} = \{ \langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle \}$
 $R_{yz} = \{ \langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle \}$

Compact Encodings and General Constraint Solvers

Constraint networks allow for **compact encodings** of large sets of assignments:

- ▶ Consider a network with n variables with domains of size k .
 - ↪ k^n assignments
- ▶ For the **description** as constraint network, at most $\binom{n}{2}$, i.e., $O(n^2)$ constraints have to be provided. Every constraint in turn consists of at most $O(k^2)$ pairs.
 - ↪ encoding size $O(n^2 k^2)$
- ▶ We observe: The number of assignments is **exponentially larger** than the description of the constraint network.
- ▶ As a consequence, such descriptions can be used as inputs of **general** constraint solvers.

D2.2 Examples

Example: 4 Queens Problem

4 Queens Problem as Constraint Network

- ▶ **variables:** $V = \{v_1, v_2, v_3, v_4\}$
 v_i encodes the rank of the queen in the i -th file
- ▶ **domains:**
 $\text{dom}(v_1) = \text{dom}(v_2) = \text{dom}(v_3) = \text{dom}(v_4) = \{1, 2, 3, 4\}$
- ▶ **constraints:** for all $1 \leq i < j \leq 4$, we set: $R_{v_i, v_j} = \{\langle k, l \rangle \in \{1, 2, 3, 4\} \times \{1, 2, 3, 4\} \mid k \neq l \wedge |k - l| \neq |i - j|\}$
 e.g. $R_{v_1, v_3} = \{\langle 1, 2 \rangle, \langle 1, 4 \rangle, \langle 2, 1 \rangle, \langle 2, 3 \rangle, \langle 3, 2 \rangle, \langle 3, 4 \rangle, \langle 4, 1 \rangle, \langle 4, 3 \rangle\}$

	v_1	v_2	v_3	v_4
1				
2				
3				
4				

Example: Sudoku

Sudoku as Constraint Network

- ▶ **variables:** $V = \{v_{ij} \mid 1 \leq i, j \leq 9\}$; v_{ij} : Value row i , column j
- ▶ **domains:** $\text{dom}(v) = \{1, \dots, 9\}$ for all $v \in V$
- ▶ **unary constraints:** $R_{v_{ij}} = \{k\}$, if $\langle i, j \rangle$ is a cell with predefined value k
- ▶ **binary constraints:** for all $v_{ij}, v_{i'j'} \in V$, we set $R_{v_{ij}, v_{i'j'}} = \{\langle a, b \rangle \in \{1, \dots, 9\} \times \{1, \dots, 9\} \mid a \neq b\}$, if $i = i'$ (same row), or $j = j'$ (same column), or $\langle \lceil \frac{i}{3} \rceil, \lceil \frac{j}{3} \rceil \rangle = \langle \lceil \frac{i'}{3} \rceil, \lceil \frac{j'}{3} \rceil \rangle$ (same block)

2	5		3		9		1	
	1			4				
4		7				2		8
		5	2					
				9	8	1		
	4			3				
			3	6			7	2
	7							3
9		3			6		4	

D2.3 Assignments and Consistency

Assignments

Definition (assignment, partial assignment)

Let $\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ be a constraint network.

A **partial assignment** of \mathcal{C} (or of V) is a function

$$\alpha : V' \rightarrow \bigcup_{v \in V} \text{dom}(v)$$

with $V' \subseteq V$ and $\alpha(v) \in \text{dom}(v)$ for all $v \in V'$.

If $V' = V$, then α is also called **total assignment** (or **assignment**).

German: partielle Belegung, (totale) Belegung

- ↪ **partial assignments** assign values to some or to all variables
- ↪ (total) **assignments** are defined on all variables

Example

Partial Assignments of Running Example

$$\alpha_1 = \{w \mapsto 1, z \mapsto 2\}$$

$$\alpha_2 = \{w \mapsto 3, x \mapsto 1\}$$

Total Assignments of Running Example

$$\alpha_3 = \{w \mapsto 1, x \mapsto 1, y \mapsto 2, z \mapsto 2\}$$

$$\alpha_4 = \{w \mapsto 2, x \mapsto 1, y \mapsto 4, z \mapsto 3\}$$

Consistency

Definition (inconsistent, consistent, violated)

A partial assignment α of a constraint network \mathcal{C} is called **inconsistent** if there are variables u, v such that α is defined for both u and v , and $\langle \alpha(u), \alpha(v) \rangle \notin R_{uv}$.

In this case, we say α **violates** the constraint R_{uv} .

A partial assignment is called **consistent** if it is not inconsistent.

German: inkonsistent, verletzt, konsistent

trivial example: The empty assignment is always consistent.

Example

Consistent Partial Assignment

$$\alpha_1 = \{w \mapsto 1, z \mapsto 2\}$$

Inconsistent Partial Assignment

$$\alpha_2 = \{w \mapsto 2, x \mapsto 2\}$$

violates $R_{wx} = \{\langle 2, 1 \rangle, \langle 4, 2 \rangle\}$

Inconsistent Assignment

$$\alpha_3 = \{w \mapsto 2, x \mapsto 1, y \mapsto 2, z \mapsto 2\}$$

violates $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$ and $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$

Solution

Definition (solution, solvable)

Let \mathcal{C} be a constraint network.

A consistent and total assignment of \mathcal{C} is called a **solution** of \mathcal{C} .

If a solution of \mathcal{C} exists, \mathcal{C} is called **solvable**.

If no solution exists, \mathcal{C} is called **inconsistent**.

German: Lösung, lösbar, inkonsistent

Solution of the Running Example

$$\alpha = \{w \mapsto 2, x \mapsto 1, y \mapsto 4, z \mapsto 3\}$$

Consistency vs. Solvability

Note: Consistent partial assignments α **cannot necessarily** be extended to a solution.

It only means that **so far** (i.e., on the variables where α is defined) no constraint is violated.

Example (4 queens problem): $\alpha = \{v_1 \mapsto 1, v_2 \mapsto 4, v_3 \mapsto 2\}$

	v_1	v_2	v_3	v_4
1	q			
2			q	
3				
4		q		

Complexity of Constraint Satisfaction Problems

Proposition (CSPs are NP-complete)

It is an NP-complete problem to decide whether a given constraint network is solvable.

Proof

Membership in NP:

Guess and check: guess a solution and check it for validity. This can be done in polynomial time in the size of the input.

NP-hardness:

The graph coloring problem is a special case of CSPs and is already known to be NP-complete.

Tightness of Constraint Networks

Definition (tighter, strictly tighter)

Let $\mathcal{C} = \langle V, \text{dom}, R_{uv} \rangle$ and $\mathcal{C}' = \langle V, \text{dom}', R'_{uv} \rangle$ be constraint networks with equal variable sets V .

\mathcal{C} is called **tighter** than \mathcal{C}' , in symbols $\mathcal{C} \sqsubseteq \mathcal{C}'$, if

- ▶ $\text{dom}(v) \subseteq \text{dom}'(v)$ for all $v \in V$, and
- ▶ $R_{uv} \subseteq R'_{uv}$ for all $u, v \in V$ (including trivial constraints).

If at least one of these subset equations is strict, then \mathcal{C} is called **strictly tighter** than \mathcal{C}' , in symbols $\mathcal{C} \sqsubset \mathcal{C}'$.

German: (echt) schärfer

Equivalence of Constraint Networks

Definition (equivalent)

Let \mathcal{C} and \mathcal{C}' be constraint networks with equal variable sets.

\mathcal{C} and \mathcal{C}' are called **equivalent**, in symbols $\mathcal{C} \equiv \mathcal{C}'$, if they have the same solutions.

German: äquivalent

D2.4 Outline and Summary

CSP Algorithms

In the following chapters, we will consider **solution algorithms** for 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

Summary

- ▶ formal definition of **constraint networks**:
variables, domains, constraints
- ▶ **compact encodings** of exponentially many configurations
- ▶ **unary** and **binary** constraints
- ▶ **assignments**: partial and total
- ▶ **consistency** of assignments; **solutions**
- ▶ deciding solvability is **NP-complete**
- ▶ **tightness** of constraints
- ▶ **equivalence** of constraints

Foundations of Artificial Intelligence

D3. Constraint Satisfaction Problems: Backtracking

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Foundations of Artificial Intelligence

April 9, 2025 — D3. Constraint Satisfaction Problems: Backtracking

D3.1 CSP Algorithms

D3.2 Naive Backtracking

D3.3 Variable and Value Orders

D3.4 Summary

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems

- ▶ D1–D2. Introduction
- ▶ D3–D5. Basic Algorithms
 - ▶ D3. Backtracking
 - ▶ D4. Arc Consistency
 - ▶ D5. Path Consistency
- ▶ D6–D7. Problem Structure

D3.1 CSP Algorithms

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

D3.2 Naive Backtracking

Naive Backtracking (= Without Inference)

```

function NaiveBacktracking( $\mathcal{C}, \alpha$ ):
   $\langle V, \text{dom}, (R_{uv}) \rangle := \mathcal{C}$ 
  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  $d \in \text{dom}(v)$  in some order:
     $\alpha' := \alpha \cup \{v \mapsto d\}$ 
     $\alpha'' := \text{NaiveBacktracking}(\mathcal{C}, \alpha')$ 
    if  $\alpha'' \neq \text{inconsistent}$ :
      return  $\alpha''$ 
  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**

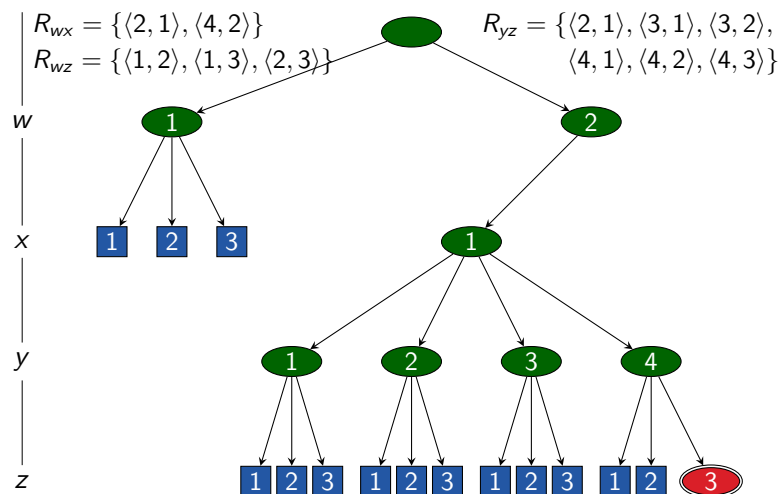
Running Example

Full Formal Model of Running Example

$\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ with

- ▶ **variables**:
 $V = \{w, x, y, z\}$
- ▶ **domains**:
 $\text{dom}(w) = \text{dom}(y) = \{1, 2, 3, 4\}$
 $\text{dom}(x) = \text{dom}(z) = \{1, 2, 3\}$
- ▶ **constraints**:
 $R_{wx} = \{\langle 2, 1 \rangle, \langle 4, 2 \rangle\}$
 $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$
 $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$

Running Example: Search Tree



Is This a New Algorithm?

We have already seen this algorithm:

Backtracking corresponds to depth-first search (Chapter B8) with the following state space:

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

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
 \rightsquigarrow **no duplicates** (Why?)

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

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.
- \rightsquigarrow more intelligence by **focusing on critical decisions**
 and by **inference** of consequences of previous decisions

D3.3 Variable and Value Orders

Naive Backtracking

```

function NaiveBacktracking( $\mathcal{C}, \alpha$ ):
   $\langle V, \text{dom}, (R_{uv}) \rangle := \mathcal{C}$ 
  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  $d \in \text{dom}(v)$  in some order:
     $\alpha' := \alpha \cup \{v \mapsto d\}$ 
     $\alpha'' := \text{NaiveBacktracking}(\mathcal{C}, \alpha')$ 
    if  $\alpha'' \neq \text{inconsistent}$ :
      return  $\alpha''$ 
  return inconsistent

```

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
- ▶ Eventually we have to assign all variables
 ~→ prefer critical assignments (**fail early**)

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.
 ~→ prefer promising assignments

German: Werteordnung

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 \rightsquigarrow 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.

Variable Orders

two common variable ordering criteria:

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

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

Value Orders

Definition (conflict)

Let $\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ 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 :

- ▶ **minimum conflicts:** prefer values $d \in \text{dom}(v)$ such that $v \mapsto d$ causes as few conflicts as possible with variables that are unassigned in α

D3.4 Summary

Summary: 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

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

Foundations of Artificial Intelligence

D4. Constraint Satisfaction Problems: Arc Consistency

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Foundations of Artificial Intelligence

April 9, 2025 — D4. Constraint Satisfaction Problems: Arc Consistency

D4.1 Inference

D4.2 Forward Checking

D4.3 Arc Consistency

D4.4 Summary

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems

- ▶ D1–D2. Introduction
- ▶ D3–D5. Basic Algorithms
 - ▶ D3. Backtracking
 - ▶ D4. Arc Consistency
 - ▶ D5. Path Consistency
- ▶ D6–D7. Problem Structure

D4.1 Inference

Inference

Inference

Derive additional constraints ([here](#): unary or binary) that are implied by the given constraints, i.e., that are satisfied in all solutions.

Inference: Example

Running Example

binary constraints:

- ▶ $R_{wx} = \{\langle 2, 1 \rangle, \langle 4, 2 \rangle\}$
- ▶ $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$
- ▶ $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$

domains (unary constraints):

- ▶ $\text{dom}(w) = \{1, 2, 3, 4\}$
- ▶ $\text{dom}(x) = \{1, 2, 3\}$
- ▶ $\text{dom}(y) = \{1, 2, 3, 4\}$
- ▶ $\text{dom}(z) = \{1, 2, 3\}$

Can we use the constraint R_{wz} ($w < z$) to come up with a unary constraint R_w ?

Inference: Example

Running Example

binary constraints:

- ▶ $R_{wx} = \{\langle 2, 1 \rangle, \langle 4, 2 \rangle\}$
- ▶ $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$
- ▶ $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$

domains (unary constraints):

- ▶ $\text{dom}(w) = \{1, 2\}$
- ▶ $\text{dom}(x) = \{1, 2, 3\}$
- ▶ $\text{dom}(y) = \{1, 2, 3, 4\}$
- ▶ $\text{dom}(z) = \{1, 2, 3\}$

Can we use the constraint R_{wz} ($w < z$) to come up with a unary constraint R_w ?

↪ tighten domain with unary constraint (sometimes called **node consistency**)

Inference: Example

Running Example

binary constraints:

- ▶ $R_{wx} = \{\langle 2, 1 \rangle\}$
- ▶ $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$
- ▶ $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$

domains (unary constraints):

- ▶ $\text{dom}(w) = \{1, 2\}$
- ▶ $\text{dom}(x) = \{1, 2, 3\}$
- ▶ $\text{dom}(y) = \{1, 2, 3, 4\}$
- ▶ $\text{dom}(z) = \{1, 2, 3\}$

How does this affect the binary constraint R_{wx} ?

Inference: Example

Running Example

binary constraints:

- ▶ $R_{wx} = \{\langle 2, 1 \rangle\}$
- ▶ $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$
- ▶ $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$
- ▶ $R_{wy} = \{\langle 1, 3 \rangle, \langle 1, 4 \rangle, \langle 2, 4 \rangle\}$

domains (unary constraints):

- ▶ $\text{dom}(w) = \{1, 2\}$
- ▶ $\text{dom}(x) = \{1, 2, 3\}$
- ▶ $\text{dom}(y) = \{1, 2, 3, 4\}$
- ▶ $\text{dom}(z) = \{1, 2, 3\}$

Can we generate a “new” binary constraint from $w < z$ and $z < y$?
(i.e., tighten a trivial constraint)

Trade-Off Search vs. Inference

Inference formally

For a given constraint network \mathcal{C} , replace \mathcal{C} with an **equivalent**, but **tighter** constraint network.

Trade-off:

- ▶ the **more complex** the inference, and
- ▶ the **more often** inference is applied,
- ▶ the **smaller** the resulting state space, but
- ▶ the **higher** the complexity **per search node**.

When to Apply Inference?

different possibilities to apply inference:

- ▶ once as **preprocessing** before search
- ▶ **combined with search**: before recursive calls during backtracking procedure
 - ▶ already assigned variable $v \mapsto d$ corresponds to $\text{dom}(v) = \{d\}$
 - ↪ more inferences possible
 - ▶ during backtracking, derived constraints have to be **retracted** because they were based on the given assignment
 - ↪ powerful, but possibly expensive

Backtracking with Inference

function BacktrackingWithInference(\mathcal{C}, α):

if α is inconsistent with \mathcal{C} :

return inconsistent

if α is a total assignment:

return α

$\mathcal{C}' := \langle V, \text{dom}', (R'_{uv}) \rangle := \text{copy of } \mathcal{C}$

apply inference to \mathcal{C}'

if $\text{dom}'(v) \neq \emptyset$ for all variables v :

select **some variable** v for which α is not defined

for each $d \in \text{copy of } \text{dom}'(v)$ **in some order**:

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

$\text{dom}'(v) := \{d\}$

$\alpha'' := \text{BacktrackingWithInference}(\mathcal{C}', \alpha')$

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

return α''

return inconsistent

Backtracking with Inference: Discussion

- **Inference** is a placeholder:
different inference methods can be applied.
- Inference methods can recognize unsolvability (given α)
and indicate this by clearing the domain of a variable.
- Efficient implementations of inference are often **incremental**:
the last assigned variable/value pair $v \mapsto d$ is taken
into account to speed up the inference computation.

D4.2 Forward Checking

Forward Checking

We start with a simple inference method:

Forward Checking

Let α be a partial assignment.

Inference: For all unassigned variables v in α ,
remove all values from the domain of v that are in conflict
with already assigned variable/value pairs in α .

\rightsquigarrow definition of **conflict** as in the previous chapter

Incremental computation:

- When adding $v \mapsto d$ to the assignment,
delete all pairs that conflict with $v \mapsto d$.

Forward Checking: Example

Running Example

Removing values in conflict with $\alpha = \{w \mapsto 2\}$:

binary constraints:

- $R_{wx} = \{\langle 2, 1 \rangle, \langle 4, 2 \rangle\}$
- $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$
- $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$

domains:

- w is already assigned
- $\text{dom}(x) = \{1, 2, 3\}$
- $\text{dom}(y) = \{1, 2, 3, 4\}$
- $\text{dom}(z) = \{1, 2, 3\}$

Forward Checking: Example

Running Example

Removing values in conflict with $\alpha = \{w \mapsto 2\}$:

binary constraints:

domains:

- | | |
|---|------------------------------------|
| ▶ $R_{wx} = \{\langle 2, 1 \rangle, \langle 4, 2 \rangle\}$ | ▶ w is already assigned |
| ▶ $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$ | ▶ $\text{dom}(x) = \{1\}$ |
| ▶ $R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$ | ▶ $\text{dom}(y) = \{1, 2, 3, 4\}$ |
| | ▶ $\text{dom}(z) = \{3\}$ |

Forward Checking: Discussion

properties of forward checking:

- ▶ correct inference method (retains equivalence)
- ▶ affects domains (= unary constraints), but not binary constraints
- ▶ consistency check at the beginning of the backtracking procedure no longer needed (**Why?**)
- ▶ cheap, but often still useful inference method
- ↪ apply at least forward checking in the backtracking procedure

In the following, we will consider more powerful inference methods.

D4.3 Arc Consistency

Arc Consistency: Definition

Definition (Arc Consistent)

Let $\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ be a constraint network.

- ① The variable $v \in V$ is **arc consistent** with respect to another variable $v' \in V$, if for every value $d \in \text{dom}(v)$ there exists a value $d' \in \text{dom}(v')$ with $\langle d, d' \rangle \in R_{vv'}$.
- ② The constraint network \mathcal{C} is **arc consistent**, if every variable $v \in V$ is arc consistent with respect to every other variable $v' \in V$.

German: kantenkonsistent

remarks:

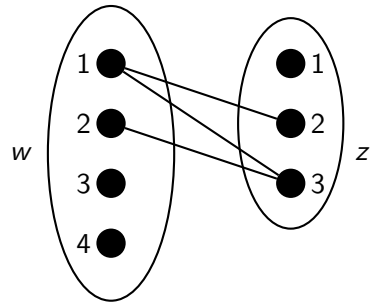
- ▶ definition for variable pair is not symmetrical
- ▶ v always arc consistent with respect to v' if the constraint between v and v' is trivial

Arc Consistency: Example

Running Example

Consider variables w and z from our running example:

- ▶ $\text{dom}(w) = \{1, 2, 3, 4\}$
- ▶ $\text{dom}(z) = \{1, 2, 3\}$
- ▶ $R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$



Arc consistency of w with respect to z and of z with respect to w is violated.

Enforcing Arc Consistency

- ▶ **Enforcing arc consistency**, i.e., removing values from $\text{dom}(v)$ that violate the arc consistency of v with respect to v' , is a correct inference method. (Why?)
- ▶ **more powerful** than forward checking (Why?)
 - ↪ Forward checking is a special case: enforcing arc consistency of all variables with respect to the just assigned variable corresponds to forward checking.

We will next consider algorithms that enforce arc consistency.

Processing Variable Pairs: revise

function $\text{revise}(\mathcal{C}, v, v')$:

$\langle V, \text{dom}, (R_{uv}) \rangle := \mathcal{C}$

for each $d \in \text{dom}(v)$:

if there is no $d' \in \text{dom}(v')$ with $\langle d, d' \rangle \in R_{vv'}$:

remove d from $\text{dom}(v)$

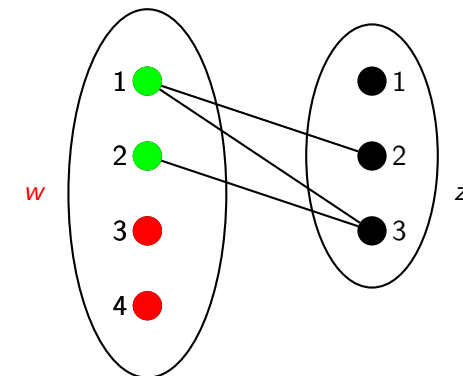
input: constraint network \mathcal{C} and two variables v, v' of \mathcal{C}

effect: v arc consistent with respect to v' .

All violating values in $\text{dom}(v)$ are removed.

time complexity: $O(k^2)$, where k is maximal domain size

$\text{revise}(\mathcal{C}, w, z)$ in Running Example



Enforcing Arc Consistency: AC-1

function AC-1(\mathcal{C}):

$\langle V, \text{dom}, (R_{uv}) \rangle := \mathcal{C}$

repeat

for each nontrivial constraint R_{uv} :

 revise(\mathcal{C}, u, v)

 revise(\mathcal{C}, v, u)

until no domain has changed in this iteration

input: constraint network \mathcal{C}

effect: transforms \mathcal{C} into equivalent arc consistent network

time complexity: $O(n \cdot e \cdot k^3)$, with n variables,
 e nontrivial constraints and maximal domain size k

AC-1: Discussion

- ▶ AC-1 does the job, but is rather inefficient.
- ▶ Drawback: Variable pairs are often checked again and again although their domains have remained unchanged.
- ▶ These (redundant) checks can be saved.
- ↪ more efficient algorithm: AC-3

Enforcing Arc Consistency: AC-3

idea: store **potentially inconsistent** variable pairs in a queue

function AC-3(\mathcal{C}):

$\langle V, \text{dom}, (R_{uv}) \rangle := \mathcal{C}$

$queue := \emptyset$

for each nontrivial constraint R_{uv} :

 insert $\langle u, v \rangle$ into $queue$

 insert $\langle v, u \rangle$ into $queue$

while $queue \neq \emptyset$:

 remove an arbitrary element $\langle u, v \rangle$ from $queue$

 revise(\mathcal{C}, u, v)

if $\text{dom}(u)$ changed in the call to revise:

for each $w \in V \setminus \{u, v\}$ where R_{wu} is nontrivial:

 insert $\langle w, u \rangle$ into $queue$

AC-3: Discussion

- ▶ *queue* can be an arbitrary data structure that supports insert and remove operations (the order of removal does not affect the result)
- ↪ use data structure with fast insertion and removal, e.g., stack
- ▶ AC-3 has the same effect as AC-1: it enforces arc consistency
- ▶ **proof idea:** invariant of the **while** loop:
 If $\langle u, v \rangle \notin queue$, then u is arc consistent with respect to v

AC-3: Time Complexity

Proposition (time complexity of AC-3)

Let \mathcal{C} be a constraint network with e nontrivial constraints and maximal domain size k .

The time complexity of AC-3 is $O(e \cdot k^3)$.

AC-3: Time Complexity (Proof)

Proof.

Consider a pair $\langle u, v \rangle$ such that there exists a nontrivial constraint R_{uv} or R_{vu} . (There are at most $2e$ of such pairs.)

Every time this pair is inserted to the queue (except for the first time) the domain of the second variable has just been reduced.

This can happen at most k times.

Hence every pair $\langle u, v \rangle$ is inserted into the queue at most $k + 1$ times \rightsquigarrow at most $O(ek)$ insert operations in total.

This bounds the number of **while** iterations by $O(ek)$, giving an overall time complexity of $O(ek) \cdot O(k^2) = O(ek^3)$. \square

D4.4 Summary

Summary: Inference

- ▶ **inference**: derivation of additional constraints that are implied by the known constraints
- \rightsquigarrow **tighter equivalent** constraint network
- ▶ **trade-off** search vs. inference
- ▶ inference as **preprocessing** or **integrated** into backtracking

Summary: Forward Checking, Arc Consistency

- ▶ cheap and easy inference: **forward checking**
 - ▶ remove values that conflict with already assigned values
- ▶ more expensive and more powerful: **arc consistency**
 - ▶ iteratively remove values without a suitable “partner value” for another variable until fixed-point reached
 - ▶ efficient implementation of AC-3: $O(ek^3)$
with e : #nontrivial constraints, k : size of domain

Foundations of Artificial Intelligence

D5. Constraint Satisfaction Problems: Path Consistency

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D5.1 Beyond Arc Consistency

D5.2 Path Consistency

D5.3 Summary

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems

- ▶ D1–D2. Introduction
- ▶ D3–D5. Basic Algorithms
 - ▶ D3. Backtracking
 - ▶ D4. Arc Consistency
 - ▶ D5. Path Consistency
- ▶ D6–D7. Problem Structure

D5.1 Beyond Arc Consistency

Beyond Arc Consistency: Path Consistency

idea of arc consistency:

- ▶ For every assignment to a variable u there must be a suitable assignment to every other variable v .
- ▶ If not: remove values of u for which no suitable “partner” assignment to v exists.
- ↪ tighter **unary constraint** on u

This idea can be extended to three variables (**path consistency**):

- ▶ For every joint assignment to variables u, v there must be a suitable assignment to every third variable w .
- ▶ If not: remove pairs of values of u and v for which no suitable “partner” assignment to w exists.
- ↪ tighter **binary constraint** on u and v

German: Pfadkonsistenz

Beyond Arc Consistency: i -Consistency

general concept of **i -consistency** for $i \geq 2$:

- ▶ For every joint assignment to variables v_1, \dots, v_{i-1} there must be a suitable assignment to every i -th variable v_i .
- ▶ If not: remove value tuples of v_1, \dots, v_{i-1} for which no suitable “partner” assignment for v_i exists.
- ↪ tighter **$(i-1)$ -ary constraint** on v_1, \dots, v_{i-1}
- ▶ **2-consistency** = arc consistency
- ▶ **3-consistency** = path consistency (*)

We do not consider general i -consistency further as larger values than $i = 3$ are rarely used and we restrict ourselves to binary constraints in this course.

(*) usual definitions of 3-consistency vs. path consistency differ when ternary constraints are allowed

D5.2 Path Consistency

Path Consistency: Definition

Definition (path consistent)

Let $\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ be a constraint network.

- 1 Two different variables $u, v \in V$ are **path consistent** with respect to a third variable $w \in V$ if for all values $d_u \in \text{dom}(u), d_v \in \text{dom}(v)$ with $\langle d_u, d_v \rangle \in R_{uv}$ there is a value $d_w \in \text{dom}(w)$ with $\langle d_u, d_w \rangle \in R_{uw}$ and $\langle d_v, d_w \rangle \in R_{vw}$.
- 2 The constraint network \mathcal{C} is **path consistent** if for all triples of different variables u, v, w , the variables u and v are path consistent with respect to w .

Path Consistency on Running Example

Running Example

$$R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$$

$$R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$$

$$R_{wy} = \{\langle 1, 1 \rangle, \langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 1, 4 \rangle, \\ \langle 2, 1 \rangle, \langle 2, 2 \rangle, \langle 2, 3 \rangle, \langle 2, 4 \rangle, \\ \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 3, 3 \rangle, \langle 3, 4 \rangle, \\ \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle, \langle 4, 4 \rangle\}$$

Are w and y path consistent with respect to z ? **No!**

Path Consistency on Running Example

Running Example

$$R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$$

$$R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$$

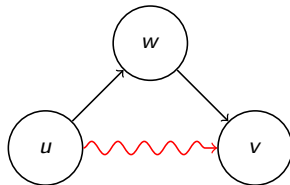
$$R_{wy} = \{\langle 1, 3 \rangle, \langle 1, 4 \rangle, \langle 2, 4 \rangle\}$$

Are w and y path consistent with respect to z ? **Yes!**

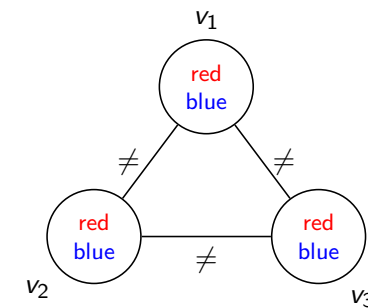
Path Consistency: Remarks

remarks:

- ▶ Even if the constraint R_{uv} is trivial, path consistency can infer nontrivial constraints between u and v .
- ▶ name “path consistency”:
path $u \rightarrow w \rightarrow v$ leads to new information on $u \rightarrow v$



Path Consistency: Example



arc consistent, but not path consistent

Processing Variable Triples: revise-3

analogous to **revise** for arc consistency:

function **revise-3**(\mathcal{C}, u, v, w):

$\langle V, \text{dom}, (R_{uv}) \rangle := \mathcal{C}$

for each $\langle d_u, d_v \rangle \in R_{uv}$:

if there is no $d_w \in \text{dom}(w)$ with

$\langle d_u, d_w \rangle \in R_{uw}$ **and** $\langle d_v, d_w \rangle \in R_{vw}$:

remove $\langle d_u, d_v \rangle$ from R_{uv}

input: constraint network \mathcal{C} and three variables u, v, w of \mathcal{C}

effect: u, v path consistent with respect to w .

All violating pairs are removed from R_{uv} .

time complexity: $O(k^3)$ where k is maximal domain size

Enforcing Path Consistency: PC-2

analogous to **AC-3** for arc consistency:

function **PC-2**(\mathcal{C}):

$\langle V, \text{dom}, (R_{uv}) \rangle := \mathcal{C}$

$queue := \emptyset$

for each set of two variables $\{u, v\}$:

for each $w \in V \setminus \{u, v\}$:

 insert $\langle u, v, w \rangle$ into $queue$

while $queue \neq \emptyset$:

 remove any element $\langle u, v, w \rangle$ from $queue$

revise-3(\mathcal{C}, u, v, w)

if R_{uv} changed in the call to **revise-3**:

for each $w' \in V \setminus \{u, v\}$:

 insert $\langle w', u, v \rangle$ into $queue$

 insert $\langle w', v, u \rangle$ into $queue$

PC-2: Discussion

The comments for AC-3 hold analogously.

- ▶ PC-2 enforces path consistency
- ▶ **proof idea:** invariant of the **while** loop:
if $\langle u, v, w \rangle \notin queue$, then u, v path consistent with respect to w
- ▶ time complexity $O(n^3 k^5)$ for n variables and maximal domain size k (**Why?**)

D5.3 Summary

Summary

- ▶ generalization of
 arc consistency (considers pairs of variables)
 to path consistency (considers triples of variables)
 and i -consistency (considers i -tuples of variables)
- ▶ arc consistency tightens unary constraints
- ▶ path consistency tightens binary constraints
- ▶ i -consistency tightens $(i - 1)$ -ary constraints
- ▶ higher levels of consistency more powerful
 but more expensive than arc consistency

Foundations of Artificial Intelligence

D6. Constraint Satisfaction Problems: Constraint Graphs

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April 14, 2025

Foundations of Artificial Intelligence

April 14, 2025 — D6. Constraint Satisfaction Problems: Constraint Graphs

D6.1 Constraint Graphs

D6.2 Unconnected Graphs

D6.3 Trees

D6.4 Summary

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems

- ▶ D1–D2. Introduction
- ▶ D3–D5. Basic Algorithms
- ▶ D6–D7. Problem Structure
 - ▶ D6. Constraint Graphs
 - ▶ D7. Decomposition Methods

D6.1 Constraint Graphs

Motivation

- ▶ To solve a constraint network consisting of n variables and k values, k^n assignments must be considered.
- ▶ Inference can alleviate this combinatorial explosion, but will not always avoid it.
- ▶ Many practically relevant constraint networks are efficiently solvable if their **structure** is taken into account.

Constraint Graphs

Definition (constraint graph)

Let $\mathcal{C} = \langle V, \text{dom}, (R_{uv}) \rangle$ be a constraint network.

The **constraint graph** of \mathcal{C} is the graph whose vertices are V and which contains an edge $\{u, v\}$ iff R_{uv} is a nontrivial constraint.

Constraint Graphs: Running Example

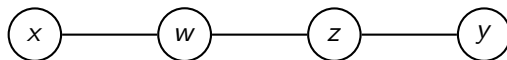
Nontrivial Constraints of Running Example

$$R_{wx} = \{\langle 2, 1 \rangle, \langle 4, 2 \rangle\}$$

$$R_{wz} = \{\langle 1, 2 \rangle, \langle 1, 3 \rangle, \langle 2, 3 \rangle\}$$

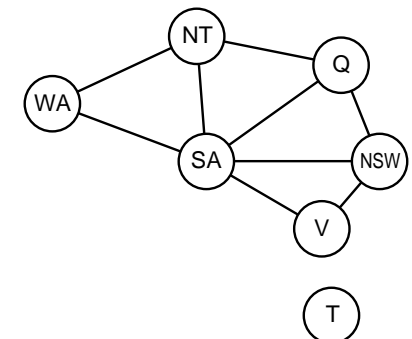
$$R_{yz} = \{\langle 2, 1 \rangle, \langle 3, 1 \rangle, \langle 3, 2 \rangle, \langle 4, 1 \rangle, \langle 4, 2 \rangle, \langle 4, 3 \rangle\}$$

Resulting Constraint Graph:



Constraint Graphs: Better Example

Coloring of the Australian states (plus Northern Territory)



D6.2 Unconnected Graphs

Unconnected Constraint Graphs

Proposition (unconnected constraint graphs)

If the constraint graph of \mathcal{C} has multiple connected components, the subproblems induced by each component can be solved separately.

The union of the solutions of these subproblems is a solution for \mathcal{C} .

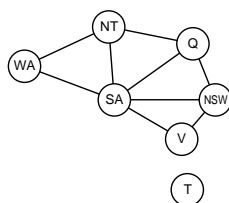
Proof.

A total assignment consisting of combined subsolutions satisfies all constraints that occur **within** the subproblems.

All constraints **between** two subproblems are trivial (follows from the definitions of constraint graphs and connected components). □

Unconnected Constraint Graphs: Example

example: Tasmania can be colored independently from the rest of Australia.



further example:

network with $k = 2$, $n = 30$ that decomposes into three components of equal size

savings?

only $3 \cdot 2^{10} = 3072$ assignments instead of $2^{30} = 1073741824$

D6.3 Trees

Trees as Constraint Graphs

Proposition (trees as constraint graphs)

Let \mathcal{C} be a constraint network with n variables and maximal domain size k whose constraint graph is a **tree** or **forest** (i.e., does not contain cycles).

Then we can solve \mathcal{C} or prove that no solution exists in time $O(nk^2)$.

example: $k = 5, n = 10$
 $\rightsquigarrow k^n = 9765625, nk^2 = 250$

Trees as Constraint Graphs: Algorithm

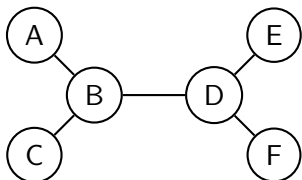
algorithm for trees:

- ▶ Build a **directed** tree for the constraint graph.
Select an arbitrary variable as the root.
- ▶ Order variables v_1, \dots, v_n such that parents are ordered before their children.
- ▶ For $i \in \langle n, n-1, \dots, 2 \rangle$: call **revise**($v_{\text{parent}(i)}, v_i$)
 \rightsquigarrow each variable is arc consistent with respect to its children
- ▶ If a domain becomes empty, the problem is unsolvable.
- ▶ Otherwise: solve with **BacktrackingWithInference**, variable order v_1, \dots, v_n and forward checking.
 \rightsquigarrow solution is found **without backtracking steps**

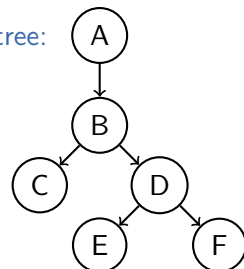
proof: \rightsquigarrow exercises

Trees as Constraint Graphs: Example

1. constraint graph:



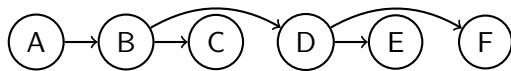
2. directed tree:



4. revise steps:

- ▶ revise(D, F)
- ▶ revise(D, E)
- ▶ revise(B, D)
- ▶ revise(B, C)
- ▶ revise(A, B)

3. order:



5. finding a solution:

backtracking with forward checking and order
 $A \prec B \prec C \prec D \prec E \prec F$

D6.4 Summary

Summary

- ▶ Constraint networks with **simple structure** are easy to solve.
- ▶ **Constraint graphs** formalize this structure:
 - ▶ **several connected components**:
solve **separately** for each component
 - ▶ **tree**: algorithm **linear** in number of variables

Foundations of Artificial Intelligence

D7. Constraint Satisfaction Problems: Decomposition Methods

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Foundations of Artificial Intelligence

April 16, 2025 — D7. Constraint Satisfaction Problems: Decomposition Methods

D7.1 Decomposition Methods

D7.2 Conditioning

D7.3 Tree Decomposition

D7.4 Summary

Constraint Satisfaction Problems: Overview

Chapter overview: constraint satisfaction problems

- ▶ D1–D2. Introduction
- ▶ D3–D5. Basic Algorithms
- ▶ D6–D7. Problem Structure
 - ▶ D6. Constraint Graphs
 - ▶ D7. Decomposition Methods

D7.1 Decomposition Methods

More Complex Graphs

What if the constraint graph is not a tree
and does not decompose into several components?

- ▶ idea 1: **conditioning**
- ▶ idea 2: **tree decomposition**

German: Konditionierung, Baumzerlegung

D7.2 Conditioning

Conditioning

Conditioning

idea: Apply backtracking with forward checking until the constraint graph **restricted to the remaining unassigned variables** decomposes or is a tree.

remaining problem \rightsquigarrow algorithms for simple constraint graphs

cutset conditioning:

Choose variable order such that early variables form a small **cutset** (i.e., set of variables such that removing these variables results in an acyclic constraint graph).

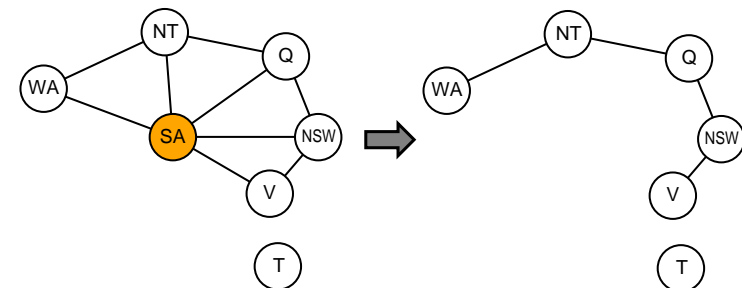
German: Cutset

time complexity: n variables, $m < n$ in cutset,
maximal domain size k : $O(k^m \cdot (n - m)k^2)$

(Finding optimal cutsets is an NP-complete problem.)

Conditioning: Example

Australia example: Cutset of size 1 suffices:



D7.3 Tree Decomposition

Tree Decomposition

basic idea of **tree decomposition**:

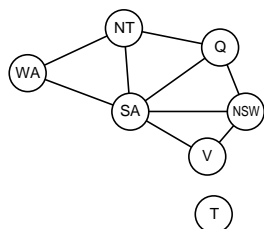
- ▶ Decompose constraint network into smaller **subproblems** (overlapping).
- ▶ Find solutions for the subproblems.
- ▶ Build overall solution based on the subsolutions.

more details:

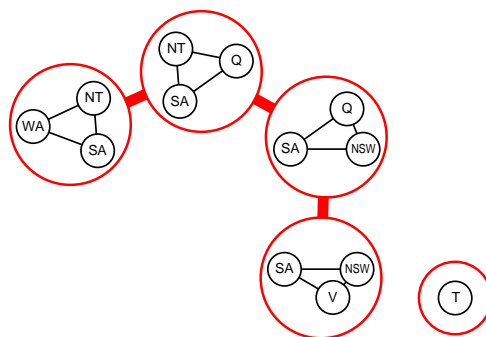
- ▶ “Overall solution building problem” based on subsolutions is a constraint network itself (**meta constraint network**).
- ▶ Choose subproblems in a way that the constraint graph of the meta constraint network is a **tree/forest**.
 \leadsto build overall solution with efficient tree algorithm

Tree Decomposition: Example

constraint network:



tree decomposition:



Tree Decomposition: Definition

Definition (tree decomposition)

Consider a constraint network \mathcal{C} with variables V .

A **tree decomposition** of \mathcal{C} is a graph \mathcal{T} with the following properties.

requirements on vertices:

- ▶ Every **vertex** of \mathcal{T} corresponds to a subset of the variables V . Such a vertex (and corresponding variable set) is called a **subproblem** of \mathcal{C} .
- ▶ Every **variable** of V appears in **at least one** subproblem of \mathcal{T} .
- ▶ For every **nontrivial constraint** R_{uv} of \mathcal{C} , the variables u and v appear together in **at least one** subproblem in \mathcal{T} .

...

Tree Decomposition: Definition

Definition (tree decomposition)

Consider a constraint network \mathcal{C} with variables V .

A **tree decomposition** of \mathcal{C}

is a graph \mathcal{T} with the following properties.

...

requirements on edges:

- ▶ For each variable $v \in V$, let \mathcal{T}_v be the set of vertices corresponding to the subproblems that contain v .
- ▶ For each variable v , the set \mathcal{T}_v is **connected**, i.e., each vertex in \mathcal{T}_v is reachable from every other vertex in \mathcal{T}_v without visiting vertices not contained in \mathcal{T}_v .
- ▶ \mathcal{T} is **acyclic** (a tree/forest)

Meta Constraint Network

meta constraint network $\mathcal{C}^{\mathcal{T}} = \langle V^{\mathcal{T}}, \text{dom}^{\mathcal{T}}, (R_{uv}^{\mathcal{T}}) \rangle$

based on tree decomposition \mathcal{T}

- ▶ $V^{\mathcal{T}} :=$ vertices of \mathcal{T} (i.e., subproblems of \mathcal{C} occurring in \mathcal{T})
- ▶ $\text{dom}^{\mathcal{T}}(v) :=$ set of solutions of subproblem v
- ▶ $R_{uv}^{\mathcal{T}} := \{ \langle s, t \rangle \mid s, t \text{ compatible solutions of subproblems } u, v \}$ if $\{u, v\}$ is an edge of \mathcal{T} . (All constraints between subproblems not connected by an edge of \mathcal{T} are trivial.)

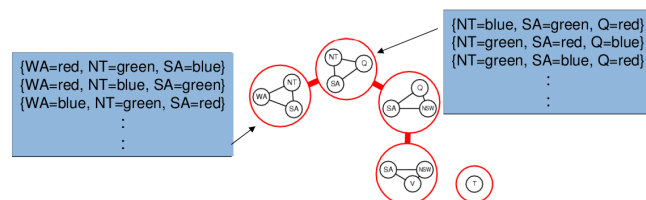
German: Meta-Constraintnetz

Solutions of two subproblems are called **compatible** if all overlapping variables are assigned identically.

Solving with Tree Decompositions: Algorithm

algorithm:

- ▶ Find **all solutions** for **all subproblems** in the decomposition and build a tree-like **meta constraint network**.
- ▶ Constraints in meta constraint network: subsolutions must be **compatible**.
- ▶ Solve meta constraint network with an algorithm for tree-like networks.



Good Tree Decompositions

goal: each subproblem has as few variables as possible

- ▶ crucial: subproblem V' in \mathcal{T} with highest number of variables
- ▶ number of variables in V' minus 1 is called **width** of the decomposition
- ▶ best width over all decompositions: **tree width** of the constraint graph (computation is NP-complete)

time complexity of solving algorithm based on tree decompositions:

$O(nk^{w+1})$, where w is width of decomposition

(requires specialized version of revise; otherwise $O(nk^{2w+2})$.)

D7.4 Summary

Summary: This Chapter

- ▶ Reduce **complex** constraint graphs to **simple** constraint graphs.
- ▶ **cutset conditioning**:
 - ▶ Choose **as few** variables as possible (cutset) such that an assignment to these variables yields a **remaining problem** which is structurally simple.
 - ▶ **search** over assignments of variables in cutset
- ▶ **tree decomposition**: build **tree-like** meta constraint network
 - ▶ meta variables: **groups** of original variables that jointly cover all variables and constraints
 - ▶ **values** correspond to consistent assignments to the groups
 - ▶ constraints between **overlapping** groups to ensure **compatibility**
 - ▶ overall algorithm exponential in **width** of decomposition (size of largest group)

Summary: CSPs

Constraint Satisfaction Problems (CSP)

General formalism for problems where

- ▶ values have to be assigned to variables
 - ▶ such that the given constraints are satisfied.
-
- ▶ algorithms: **backtracking search + inference** (e.g., forward checking, arc consistency, path consistency)
 - ▶ variable and value orders important
 - ▶ more efficient: exploit **structure of constraint graph** (connected components; trees)

More Advanced Topics

more advanced topics (not considered in this course):

- ▶ **backjumping**: backtracking over several layers
- ▶ **no-good learning**: infer additional constraints based on information collected during backtracking
- ▶ **local search methods** in the space of total, but not necessarily consistent assignments
- ▶ **tractable constraint classes**: identification of constraint types that allow for polynomial algorithms
- ▶ solutions of different quality: **constraint optimization problems (COP)**

⇒ more than enough content for a one-semester course

Foundations of Artificial Intelligence

E1. Propositional Logic: Syntax and Semantics

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Foundations of Artificial Intelligence

April 16, 2025 — E1. Propositional Logic: Syntax and Semantics

E1.1 Motivation

E1.2 Syntax

E1.3 Semantics

E1.4 Properties of Formulas

E1.5 Summary

Propositional Logic: Overview

Chapter overview: propositional logic

- ▶ E1. Syntax and Semantics
- ▶ E2. Equivalence and Normal Forms
- ▶ E3. Reasoning and Resolution
- ▶ E4. DPLL Algorithm
- ▶ E5. Local Search and Outlook

Classification

classification:

Propositional Logic

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. general vs. learning

(applications also in more complex environments)

E1.1 Motivation

Propositional Logic: Motivation

propositional logic

- ▶ modeling and representing problems and knowledge
- ▶ basis for **general** problem descriptions and solving strategies
 \rightsquigarrow automated planning (Part F)
- ▶ allows for automated **reasoning**

German: Aussagenlogik, automatisches Schliessen

Relationship to CSPs

- ▶ **previous part**: constraint satisfaction problems
- ▶ satisfiability problem in propositional logic can be viewed as **non-binary CSP** over $\{\mathbf{F}, \mathbf{T}\}$
- ▶ formula encodes constraints
- ▶ solution: satisfying assignment of values to variables
- ▶ backtracking with inference \approx DPLL (Chapter E4)

Propositional Logic: Description of State Spaces

propositional variables for missionaries and cannibals problem:

two-missionaries-are-on-left-shore
one-cannibal-is-on-left-shore
boat-is-on-left-shore
...

- ▶ problem description for general problem solvers
- ▶ states represented as truth values of atomic **propositions**

German: Aussagenvariablen

Propositional Logic: Intuition

propositions: atomic statements over the world that cannot be divided further

Propositions with **logical connectives** like “and”, “or” and “not” form the propositional formulas.

German: logische Verknüpfungen

Syntax and Semantics

Today, we define **syntax** and **semantics** of propositional logic.
 \rightsquigarrow **reminder** from Discrete Mathematics in Computer Science

syntax:

- ▶ defines which **symbols** are allowed in formulas
 $(,), \neg, \wedge, \vee, \rightarrow, \leftrightarrow, \dots$?
- ▶ ... and which **sequences** of these symbols are correct formulas
 $(A \wedge B), ((A \wedge B) \rightarrow A), \dots$?

semantics:

- ▶ defines the **meaning** of formulas
- ▶ uses **interpretations** to describe a possible world
 $I = \{A \mapsto \mathbf{T}, B \mapsto \mathbf{F}\}$
- ▶ tells us which formulas are true in which worlds

E1.2 Syntax

Alphabet of Propositions

- ▶ Logical formulas use an **alphabet Σ of propositions**, for example $\Sigma = \{P, Q, R, S\}$ or $\Sigma = \{X_1, X_2, X_3, \dots\}$.
- ▶ We do not mention the alphabet in the following.
- ▶ More formally, all definitions are parameterized by Σ .

German: Alphabet

Syntax

Definition (propositional formula)

- ▶ \top and \perp are formulas (**constant true/constant false**).
- ▶ Every proposition in Σ is a formula (**atomic formula**).
- ▶ If φ is a formula, then $\neg\varphi$ is a formula (**negation**).
- ▶ If φ and ψ are formulas, then so are
 - ▶ $(\varphi \wedge \psi)$ (**conjunction**)
 - ▶ $(\varphi \vee \psi)$ (**disjunction**)
 - ▶ $(\varphi \rightarrow \psi)$ (**implication**)

German: aussagenlogische Formel, konstant wahr/falsch, atomare Formel, Konjunktion, Disjunktion, Implikation

Note: minor differences to Discrete Mathematics course

Abbreviating Notations: Omitting Parenthesis

may omit redundant parentheses:

- ▶ outer parentheses of formula:
 - ▶ $(P \wedge Q) \vee R$ instead of $((P \wedge Q) \vee R)$
- ▶ multiple conjunctions/disjunctions:
 - ▶ $P \wedge Q \wedge \neg R \wedge S$ instead of $((P \wedge Q) \wedge \neg R) \wedge S$
- ▶ implicit **binding strength**: $(\neg) > (\wedge) > (\vee) > (\rightarrow)$:
 - ▶ $P \vee Q \wedge R$ instead of $P \vee (Q \wedge R)$
 - ▶ use responsibly

Abbreviating Notations: Prefix Notation

prefix notations used like \sum for sums:

- ▶ $\bigvee_{i=1}^4 X_i$ instead of $(X_1 \vee X_2 \vee X_3 \vee X_4)$
- ▶ $\bigwedge_{i=1}^3 Y_i$ instead of $(Y_1 \wedge Y_2 \wedge Y_3)$

E1.3 Semantics

Intuition for Semantics

A formula is **true** or **false** depending on the **interpretation** of the propositions.

Semantics: Intuition

- ▶ A proposition P is either true or false. The truth value of P is determined by an **interpretation**.
- ▶ The truth value of a formula follows from the truth values of the propositions.

Example

example interpretations for $\varphi = (P \vee Q) \wedge R$:

- ▶ If P and Q are false and R is true, then φ is false.
- ▶ If P is false and Q and R are true, then φ is true.

Interpretations

Definition (interpretation)

An **interpretation** I is a function $I : \Sigma \rightarrow \{\mathbf{T}, \mathbf{F}\}$.

Interpretations are sometimes called **truth assignments**.

German: Interpretation/Belegung/Wahrheitsbelegung

The Semantics of Formulas

When is a formula φ true under interpretation I ?
symbolically: When does $I \models \varphi$ hold?

Definition (Models and the \models Relation)

The relation " \models " is a relation between interpretations and formulas and is defined as follows:

- ▶ $I \models \top$ and $I \not\models \perp$
- ▶ $I \models P$ if $I(P) = \mathbf{T}$ for $P \in \Sigma$
- ▶ $I \models \neg\varphi$ if $I \not\models \varphi$
- ▶ $I \models (\varphi \wedge \psi)$ if $I \models \varphi$ and $I \models \psi$
- ▶ $I \models (\varphi \vee \psi)$ if $I \models \varphi$ or $I \models \psi$
- ▶ $I \models (\varphi \rightarrow \psi)$ if $I \not\models \varphi$ or $I \models \psi$

If $I \models \varphi$ ($I \not\models \varphi$), we say φ is **true** (**false**) under I .

Examples

Example (Interpretation I)

$I = \{P \mapsto \mathbf{T}, Q \mapsto \mathbf{T}, R \mapsto \mathbf{F}, S \mapsto \mathbf{F}\}$

Which formulas are true under I ?

- ▶ $\varphi_1 = \neg(P \wedge Q) \wedge (R \wedge \neg S)$. Does $I \models \varphi_1$ hold?
- ▶ $\varphi_2 = (P \wedge Q) \wedge \neg(R \wedge \neg S)$. Does $I \models \varphi_2$ hold?
- ▶ $\varphi_3 = (R \rightarrow P)$. Does $I \models \varphi_3$ hold?

E1.4 Properties of Formulas

Models of Formulas and Sets of Formulas

Definition (model)

An interpretation I is called a **model** of φ if $I \models \varphi$.

Definition ($I \models \Phi$)

Let Φ be a set of propositional formulas.

We write $I \models \Phi$ if $I \models \varphi$ for all $\varphi \in \Phi$.

Such an interpretation I is called a **model** of Φ .

If I is a model of formula φ , we also say “ I satisfies φ ” or “ φ holds under I ” (similarly for sets of formulas Φ).

German: Modell, erfüllt, gilt unter

Satisfiable, Unsatisfiable, Falsifiable, Valid

Definition (satisfiable etc.)

A formula φ is called

- ▶ **satisfiable** if there exists a model for φ
- ▶ **unsatisfiable** if there exists no model for φ
- ▶ **valid** (= a **tautology**) if all interpretations are models of φ
- ▶ **falsifiable** if not all interpretations are models of φ

German: erfüllbar, unerfüllbar, allgemeingültig (gültig, Tautologie), falsifizierbar

Truth Tables

Truth Tables

How to determine automatically if a given formula is (un)satisfiable, valid, falsifiable?

↪ simple method: **truth tables**

example: Is $\varphi = ((P \vee H) \wedge \neg H) \rightarrow P$ valid?

P	H	$P \vee H$	$((P \vee H) \wedge \neg H)$	$((P \vee H) \wedge \neg H) \rightarrow P$
F	F	F	F	T
F	T	T	F	T
T	F	T	T	T
T	T	T	F	T

$I \models \varphi$ for all interpretations I , hence φ is valid.

- ▶ Is it satisfiable/unsatisfiable/falsifiable?

Terminology (Side Note)

What does “ φ is true” mean?

- ▶ not formally defined
- ▶ the statement misses an interpretation
 - ▶ could be meant as “in the obvious interpretation” in some cases
 - ▶ or as “in all possible interpretations” (tautology)
- ▶ imprecise language \rightsquigarrow avoid

E1.5 Summary

Summary

- ▶ **Propositional logic** forms the basis for a general representation of problems and knowledge.
- ▶ **Propositions** (atomic formulas) are statements over the world that cannot be divided further.
- ▶ **Propositional formulas** combine constant and atomic formulas with \neg , \wedge , \vee , \rightarrow to more complex statements.
- ▶ **Interpretations** determine which atomic formulas are true and which ones are false.
- ▶ Interpretations making a formula true are called **models**.
- ▶ important properties a formula may have:
satisfiable, unsatisfiable, valid, falsifiable

Foundations of Artificial Intelligence

E2. Propositional Logic: Equivalence and Normal Forms

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April 23, 2025 — E2. Propositional Logic: Equivalence and Normal Forms

E2.1 Equivalence

E2.2 Normal Forms

E2.3 Summary

Propositional Logic: Overview

Chapter overview: propositional logic

- ▶ E1. Syntax and Semantics
- ▶ E2. Equivalence and Normal Forms
- ▶ E3. Reasoning and Resolution
- ▶ E4. DPLL Algorithm
- ▶ E5. Local Search and Outlook

E2.1 Equivalence

Logical Equivalence

Definition (logically equivalent)

Formulas φ and ψ are called **logically equivalent** ($\varphi \equiv \psi$) if for all interpretations I : $I \models \varphi$ iff $I \models \psi$.

German: logisch äquivalent

Equivalences

Logical Equivalences

Let φ , ψ , and η be formulas.

- ▶ $(\varphi \wedge \psi) \equiv (\psi \wedge \varphi)$ and $(\varphi \vee \psi) \equiv (\psi \vee \varphi)$ (commutativity)
- ▶ $((\varphi \wedge \psi) \wedge \eta) \equiv (\varphi \wedge (\psi \wedge \eta))$ and $((\varphi \vee \psi) \vee \eta) \equiv (\varphi \vee (\psi \vee \eta))$ (associativity)
- ▶ $((\varphi \wedge \psi) \vee \eta) \equiv ((\varphi \vee \eta) \wedge (\psi \vee \eta))$ and $((\varphi \vee \psi) \wedge \eta) \equiv ((\varphi \wedge \eta) \vee (\psi \wedge \eta))$ (distributivity)
- ▶ $\neg(\varphi \wedge \psi) \equiv (\neg\varphi \vee \neg\psi)$ and $\neg(\varphi \vee \psi) \equiv (\neg\varphi \wedge \neg\psi)$ (De Morgan)
- ▶ $\neg\neg\varphi \equiv \varphi$ (double negation)
- ▶ $(\varphi \rightarrow \psi) \equiv (\neg\varphi \vee \psi)$ ((\rightarrow) -elimination)

Commutativity and associativity are **often used implicitly**

\rightsquigarrow We write $(X_1 \wedge X_2 \wedge X_3 \wedge X_4)$ instead of $(X_1 \wedge (X_2 \wedge (X_3 \wedge X_4)))$

E2.2 Normal Forms

Normal Forms: Terminology

Definition (literal)

If $P \in \Sigma$, then the formulas P and $\neg P$ are called **literals**.

P is called **positive literal**, $\neg P$ is called **negative literal**.

The **complementary literal** to P is $\neg P$ and vice versa.

For a literal ℓ , the complementary literal to ℓ is denoted with $\bar{\ell}$.

German: Literal, positives/negatives/komplementäres Literal

Question: What is the difference between $\bar{\ell}$ and $\neg\ell$?

Normal Forms: Terminology

Definition (clause)

A disjunction of 0 or more literals is called a **clause**.

The **empty clause** (with 0 literals) is \perp .

Clauses consisting of exactly one literal are called **unit clauses**.

German: Klausel, leere Klausel, Einheitsklausel

Definition (monomial)

A conjunction of 0 or more literals is called a **monomial**.

German: Monom

Normal Forms

Definition (normal forms)

A formula φ is in **conjunctive normal form** (CNF, clause form) if φ is a conjunction of 0 or more clauses:

$$\varphi = \bigwedge_{i=1}^n \left(\bigvee_{j=1}^{m_i} \ell_{i,j} \right)$$

A formula φ is in **disjunctive normal form** (DNF) if φ is a disjunction of 0 or more monomials:

$$\varphi = \bigvee_{i=1}^n \left(\bigwedge_{j=1}^{m_i} \ell_{i,j} \right)$$

German: konjunktive Normalform, disjunktive Normalform

Normal Forms

For every propositional formula, there exists a logically equivalent propositional formula in CNF and in DNF.

Conversion to CNF with equivalences

- 1 eliminate implications
 $(\varphi \rightarrow \psi) \equiv (\neg\varphi \vee \psi)$ ((\rightarrow) -elimination)
- 2 move negations inside
 $\neg(\varphi \wedge \psi) \equiv (\neg\varphi \vee \neg\psi)$ (De Morgan)
 $\neg(\varphi \vee \psi) \equiv (\neg\varphi \wedge \neg\psi)$ (De Morgan)
 $\neg\neg\varphi \equiv \varphi$ (double negation)
- 3 distribute \vee over \wedge
 $((\varphi \wedge \psi) \vee \eta) \equiv ((\varphi \vee \eta) \wedge (\psi \vee \eta))$ (distributivity)
- 4 simplify constant subformulas (\top, \perp)

There are formulas φ for which every logically equivalent formula in CNF and DNF is exponentially longer than φ .

E2.3 Summary

Summary

- ▶ two formulas are **logically equivalent** if they have the same models
- ▶ different kinds of formulas:
 - ▶ **atomic formulas** and **literals**
 - ▶ **clauses** and **monomials**
 - ▶ **conjunctive normal form** (CNF) and **disjunctive normal form** (DNF)
- ▶ for every formula, there is a logically equivalent formula in CNF and a logically equivalent formula in DNF

Foundations of Artificial Intelligence

E3. Propositional Logic: Reasoning and Resolution

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April 23, 2025 — E3. Propositional Logic: Reasoning and Resolution

E3.1 Reasoning

E3.2 Resolution

E3.3 Summary

Propositional Logic: Overview

Chapter overview: propositional logic

- ▶ E1. Syntax and Semantics
- ▶ E2. Equivalence and Normal Forms
- ▶ E3. Reasoning and Resolution
- ▶ E4. DPLL Algorithm
- ▶ E5. Local Search and Outlook

E3.1 Reasoning

Reasoning: Intuition

Reasoning: Intuition

- ▶ Generally, formulas only represent an incomplete description of the world.
- ▶ In many cases, we want to know if a formula **logically follows** from (a set of) other formulas.
- ▶ What does this mean?

Reasoning: Intuition

▶ **example:** $\varphi = (P \vee Q) \wedge (R \vee \neg P) \wedge S$

▶ S holds in every model of φ .

What about P , Q and R ?

↪ consider all models of φ :

- ▶ $I_1 = \{P \mapsto \mathbf{F}, Q \mapsto \mathbf{T}, R \mapsto \mathbf{F}, S \mapsto \mathbf{T}\}$
- ▶ $I_2 = \{P \mapsto \mathbf{F}, Q \mapsto \mathbf{T}, R \mapsto \mathbf{T}, S \mapsto \mathbf{T}\}$
- ▶ $I_3 = \{P \mapsto \mathbf{T}, Q \mapsto \mathbf{F}, R \mapsto \mathbf{T}, S \mapsto \mathbf{T}\}$
- ▶ $I_4 = \{P \mapsto \mathbf{T}, Q \mapsto \mathbf{T}, R \mapsto \mathbf{T}, S \mapsto \mathbf{T}\}$

Observation

- ▶ In all models of φ , the formula $Q \vee R$ holds as well.
- ▶ We say: " $Q \vee R$ **logically follows** from φ ."

Reasoning: Formally

Definition (logical consequence)

Let Φ be a set of formulas. A formula ψ **logically follows** from Φ (in symbols: $\Phi \models \psi$) if all models of Φ are also models of ψ .

German: logische Konsequenz, folgt logisch

In other words: for each interpretation I , if $I \models \varphi$ for all $\varphi \in \Phi$, then also $I \models \psi$.

Question

How can we automatically compute if $\Phi \models \psi$?

- ▶ One possibility: Build a truth table. (How?)
- ▶ Are there "better" possibilities that (potentially) avoid generating the whole truth table?

Reasoning: Deduction Theorem

Proposition (deduction theorem)

Let Φ be a finite set of formulas and let ψ be a formula. Then

$$\Phi \models \psi \quad \text{iff} \quad \left(\bigwedge_{\varphi \in \Phi} \varphi \right) \rightarrow \psi \text{ is a tautology.}$$

German: Deduktionssatz

Proof.

$$\Phi \models \psi$$

iff for each interpretation I : if $I \models \varphi$ for all $\varphi \in \Phi$, then $I \models \psi$

iff for each interpretation I : if $I \models \bigwedge_{\varphi \in \Phi} \varphi$, then $I \models \psi$

iff for each interpretation I : $I \not\models \bigwedge_{\varphi \in \Phi} \varphi$ or $I \models \psi$

iff for each interpretation I : $I \models (\bigwedge_{\varphi \in \Phi} \varphi) \rightarrow \psi$

iff $(\bigwedge_{\varphi \in \Phi} \varphi) \rightarrow \psi$ is tautology □

Reasoning by Unsatisfiability Testing

Consequence of Deduction Theorem

Reasoning can be reduced to testing unsatisfiability.

Question: Does $\Phi \models \psi$ hold?

Idea:

- ▶ Let $\chi = (\bigwedge_{\varphi \in \Phi} \varphi) \rightarrow \psi$.
- ▶ We know that $\Phi \models \psi$ iff χ is a tautology.
- ▶ A formula is a tautology iff its negation is unsatisfiable.
- ▶ Hence, $\Phi \models \psi$ iff $\neg\chi$ is unsatisfiable.
- ▶ Use equivalences:

$$\neg\chi = \neg((\bigwedge_{\varphi \in \Phi} \varphi) \rightarrow \psi) \equiv \neg(\neg(\bigwedge_{\varphi \in \Phi} \varphi) \vee \psi)$$

$$\equiv (\neg\neg(\bigwedge_{\varphi \in \Phi} \varphi) \wedge \neg\psi) \equiv \bigwedge_{\varphi \in \Phi} \varphi \wedge \neg\psi$$
- ▶ We have that $\Phi \models \psi$ iff $\bigwedge_{\varphi \in \Phi} \varphi \wedge \neg\psi$ is unsatisfiable.

Algorithm for Reasoning

Question: Does $\Phi \models \psi$ hold?

Algorithm (given an algorithm for testing unsatisfiability):

- 1 Let $\eta = \bigwedge_{\varphi \in \Phi} \varphi \wedge \neg\psi$.
- 2 Test if η is unsatisfiable.
- 3 If yes, return " $\Phi \models \psi$ ".
- 4 Otherwise, return " $\Phi \not\models \psi$ ".

In the following: Can we test unsatisfiability in a more efficient way than by computing the whole truth table?

E3.2 Resolution

Sets of Clauses

for the rest of this chapter:

- ▶ **prerequisite:** formulas in conjunctive normal form
- ▶ clause represented as a **set C of literals**
- ▶ formula represented as a **set Δ of clauses**

Example

Let $\varphi = (P \vee Q) \wedge \neg P$.

- ▶ φ in conjunctive normal form
- ▶ φ consists of clauses $(P \vee Q)$ and $\neg P$
- ▶ representation of φ as set of sets of literals: $\{\{P, Q\}, \{\neg P\}\}$

Sets of Clauses (Corner Cases)

Distinguish \perp (empty clause = empty set of literals)
vs. \emptyset (empty set of clauses).

- ▶ $C = \perp$ ($= \emptyset$) represents a **disjunction over zero literals**:

$$\bigvee_{L \in \emptyset} L = \perp$$

- ▶ $\Delta_1 = \{\perp\}$ represents a **conjunction over one clause**:

$$\bigwedge_{\varphi \in \{\perp\}} \varphi = \perp$$

- ▶ $\Delta_2 = \emptyset$ represents a **conjunction over zero clauses**:

$$\bigwedge_{\varphi \in \emptyset} \varphi = \top$$

Resolution: Idea

Resolution

- ▶ method to test CNF formula φ for unsatisfiability
- ▶ **idea**: derive new clauses from φ that logically follow from φ
- ▶ if empty clause \perp can be derived $\rightsquigarrow \varphi$ unsatisfiable

German: Resolution

The Resolution Rule

$$\frac{C_1 \cup \{\ell\}, C_2 \cup \{\bar{\ell}\}}{C_1 \cup C_2}$$

- ▶ “From $C_1 \cup \{\ell\}$ and $C_2 \cup \{\bar{\ell}\}$, we can conclude $C_1 \cup C_2$.”
- ▶ $C_1 \cup C_2$ is **resolvent** of **parent clauses** $C_1 \cup \{\ell\}$ and $C_2 \cup \{\bar{\ell}\}$.
- ▶ The literals ℓ and $\bar{\ell}$ are called **resolution literals**, the corresponding proposition is called **resolution variable**.
- ▶ resolvent follows logically from parent clauses (Why?)

German: Resolutionsregel, Resolvent, Elternklauseln, Resolutionslitterale, Resolutionsvariable

Example

- ▶ resolvent of $\{A, B, \neg C\}$ and $\{A, D, C\}$?
- ▶ resolvents of $\{\neg A, B, \neg C\}$ and $\{A, D, C\}$?

Resolution: Derivations

Definition (derivation)

Notation: $R(\Delta) = \Delta \cup \{C \mid C \text{ is resolvent of two clauses in } \Delta\}$

A clause D can be **derived** from Δ (in symbols $\Delta \vdash D$) if there is a sequence of clauses $C_1, \dots, C_n = D$ such that for all $i \in \{1, \dots, n\}$ we have $C_i \in R(\Delta \cup \{C_1, \dots, C_{i-1}\})$.

German: Ableitung, abgeleitet

Lemma (soundness of resolution)

If $\Delta \vdash D$, then $\Delta \models D$.

Does the converse direction hold as well (**completeness**)?

German: Korrektheit, Vollständigkeit

Resolution: Completeness?

The converse of the lemma does not hold in general.

example:

- ▶ $\{\{A, B\}, \{\neg B, C\}\} \models \{A, B, C\}$, but
- ▶ $\{\{A, B\}, \{\neg B, C\}\} \not\models \{A, B, C\}$

but: converse holds for special case of empty clause \perp (no proof)

Theorem (refutation-completeness of resolution)

Δ is unsatisfiable iff $\Delta \vdash \perp$

German: Widerlegungsvollständigkeit

consequences:

- ▶ Resolution is a complete proof method for testing unsatisfiability of CNF formulas.
- ▶ Resolution can be used for general reasoning by reducing to a test for unsatisfiability of CNF formulas.

Example

Let $\Phi = \{P \vee Q, \neg P\}$. Does $\Phi \models Q$ hold?

Solution

- ▶ test if $((P \vee Q) \wedge \neg P) \rightarrow Q$ is tautology
- ▶ equivalently: test if $((P \vee Q) \wedge \neg P) \wedge \neg Q$ is unsatisfiable
- ▶ resulting set of clauses: $\Phi' = \{\{P, Q\}, \{\neg P\}, \{\neg Q\}\}$
- ▶ resolving $\{P, Q\}$ with $\{\neg P\}$ yields $\{Q\}$
- ▶ resolving $\{Q\}$ with $\{\neg Q\}$ yields \perp
- ▶ observation: empty clause can be derived, hence Φ' unsatisfiable
- ▶ consequently $\Phi \models Q$

Resolution: Discussion

- ▶ Resolution is a complete proof method to test formulas for unsatisfiability.
- ▶ In the worst case, resolution proofs can take exponential time.
- ▶ In practice, a **strategy** which determines the next resolution step is needed.
- ▶ In the following chapter, we discuss the **DPLL** algorithm, which is a combination of backtracking and resolution.

E3.3 Summary

Summary

- ▶ **Reasoning**: the formula ψ **follows from** the set of formulas Φ if all models of Φ are also models of ψ .
- ▶ Reasoning can be reduced to testing validity (with the **deduction theorem**).
- ▶ Testing validity can be reduced to testing unsatisfiability.
- ▶ **Resolution** is a **refutation-complete** proof method applicable to formulas in conjunctive normal form.
- ↪ can be used to test if a set of clauses is unsatisfiable

Foundations of Artificial Intelligence

E4. Propositional Logic: DPLL Algorithm

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April 28, 2025 — E4. Propositional Logic: DPLL Algorithm

E4.1 Motivation

E4.2 Systematic Search: DPLL

E4.3 DPLL on Horn Formulas

E4.4 Summary

Propositional Logic: Overview

Chapter overview: propositional logic

- ▶ E1. Syntax and Semantics
- ▶ E2. Equivalence and Normal Forms
- ▶ E3. Reasoning and Resolution
- ▶ E4. DPLL Algorithm
- ▶ E5. Local Search and Outlook

E4.1 Motivation

Propositional Logic: Motivation

- ▶ Propositional logic allows for the **representation** of knowledge and for deriving **conclusions** based on this knowledge.
- ▶ many practical applications can be directly encoded, e.g.
 - ▶ constraint satisfaction problems of all kinds
 - ▶ circuit design and verification
- ▶ many problems contain logic as ingredient, e.g.
 - ▶ automated planning
 - ▶ general game playing
 - ▶ description logic queries (semantic web)

Propositional Logic: Algorithmic Problems

main problems:

- ▶ **reasoning** ($\Phi \models \varphi?$):
Does the formula φ logically follow from the formulas Φ ?
- ▶ **equivalence** ($\varphi \equiv \psi$):
Are the formulas φ and ψ logically equivalent?
- ▶ **satisfiability (SAT)**:
Is formula φ satisfiable? If yes, find a model.

German: Schlussfolgern, Äquivalenz, Erfüllbarkeit

The Satisfiability Problem

The Satisfiability Problem (SAT)

given:

propositional formula in **conjunctive normal form** (CNF)

usually represented as pair $\langle V, \Delta \rangle$:

- ▶ V set of **propositional variables** (propositions)
- ▶ Δ set of **clauses** over V
(clause = set of **literals** v or $\neg v$ with $v \in V$)

find:

- ▶ satisfying interpretation (model)
- ▶ or proof that no model exists

SAT is a famous NP-complete problem (Cook 1971; Levin 1973).

Relevance of SAT

- ▶ The name “SAT” is often used for the satisfiability problem for **general** propositional formulas (instead of restriction to CNF).
 - ▶ General SAT can be reduced to CNF case in linear time.
 - ▶ All previously mentioned problems can be reduced to SAT or its complement UNSAT (is a given CNF formula unsatisfiable?) in linear time.
- ↪ SAT algorithms important and intensively studied

this and next chapter: SAT algorithms

E4.2 Systematic Search: DPLL

SAT vs. CSP

SAT can be considered a **constraint satisfaction problem**:

- ▶ **CSP variables** = propositions
- ▶ **domains** = $\{\mathbf{F}, \mathbf{T}\}$
- ▶ **constraints** = clauses

However, we often have constraints that affect > 2 variables.

Due to this relationship, all ideas for CSPs are applicable to SAT:

- ▶ **search**
- ▶ **inference**
- ▶ **variable and value orders**

The DPLL Algorithm

The **DPLL algorithm** (Davis/Putnam/Logemann/Loveland) corresponds to **backtracking with inference** for CSPs.

- ▶ recursive call $\text{DPLL}(\Delta, I)$
for clause set Δ and partial interpretation I
- ▶ result is a model of Δ that extends I ;
unsatisfiable if no such model exists
- ▶ first call $\text{DPLL}(\Delta, \emptyset)$

inference in DPLL:

- ▶ **simplify**: after assigning value d to variable v ,
simplify all clauses that contain v
 \rightsquigarrow **forward checking** (for constraints of arbitrary arity)
- ▶ **unit propagation**: variables that occur in clauses without other
variables (**unit clauses**) are assigned immediately
 \rightsquigarrow **minimum remaining values** variable order

The DPLL Algorithm: Pseudo-Code

```

function DPLL( $\Delta, I$ ):
  if  $\perp \in \Delta$ :                                [empty clause exists  $\rightsquigarrow$  unsatisfiable]
    return unsatisfiable
  else if  $\Delta = \emptyset$ :                        [no clauses left  $\rightsquigarrow$  interpretation  $I$  satisfies formula]
    return  $I$ 
  else if there exists a unit clause  $\{v\}$  or  $\{\neg v\}$  in  $\Delta$ :    [unit propagation]
    Let  $v$  be such a variable,  $d$  the truth value that satisfies the clause.
     $\Delta' := \text{simplify}(\Delta, v, d)$ 
    return DPLL( $\Delta', I \cup \{v \mapsto d\}$ )
  else:                                          [splitting rule]
    Select some variable  $v$  which occurs in  $\Delta$ .
    for each  $d \in \{\mathbf{F}, \mathbf{T}\}$  in some order:
       $\Delta' := \text{simplify}(\Delta, v, d)$ 
       $I' := \text{DPLL}(\Delta', I \cup \{v \mapsto d\})$ 
      if  $I' \neq \text{unsatisfiable}$ 
        return  $I'$ 
    return unsatisfiable

```

The DPLL Algorithm: simplify

function simplify(Δ, v, d)

Let ℓ be the literal for v that is satisfied by $v \mapsto d$.

$\Delta' := \{C \mid C \in \Delta \text{ such that } \ell \notin C\}$

$\Delta'' := \{C \setminus \{\bar{\ell}\} \mid C \in \Delta'\}$

return Δ''

- ▶ Remove clauses containing ℓ
 \leadsto clause is satisfied by $v \mapsto d$
- ▶ Remove $\bar{\ell}$ from remaining clauses
 \leadsto clause has to be satisfied with another variable

Example (1)

$$\Delta = \{\{X, Y, \neg Z\}, \{\neg X, \neg Y\}, \{Z\}, \{X, \neg Y\}\}$$

1. unit propagation: $Z \mapsto \mathbf{T}$
 $\{\{X, Y\}, \{\neg X, \neg Y\}, \{X, \neg Y\}\}$
2. splitting rule:

2a. $X \mapsto \mathbf{F}$

$$\{\{Y\}, \{\neg Y\}\}$$

3a. unit propagation: $Y \mapsto \mathbf{T}$
 $\{\perp\}$

2b. $X \mapsto \mathbf{T}$

$$\{\{\neg Y\}\}$$

3b. unit propagation: $Y \mapsto \mathbf{F}$
 $\{\}$

Example (2)

$$\Delta = \{\{W, \neg X, \neg Y, \neg Z\}, \{X, \neg Z\}, \{Y, \neg Z\}, \{Z\}\}$$

1. unit propagation: $Z \mapsto \mathbf{T}$
 $\{\{W, \neg X, \neg Y\}, \{X\}, \{Y\}\}$
2. unit propagation: $X \mapsto \mathbf{T}$
 $\{\{W, \neg Y\}, \{Y\}\}$
3. unit propagation: $Y \mapsto \mathbf{T}$
 $\{\{W\}\}$
4. unit propagation: $W \mapsto \mathbf{T}$
 $\{\}$

Properties of DPLL

- ▶ DPLL is sound and complete.
- ▶ DPLL computes a model if a model exists.
 - ▶ Some variables possibly remain unassigned in the solution I ; their values can be chosen arbitrarily.
- ▶ time complexity in general **exponential**
- \leadsto important in practice: good variable order and additional inference methods (in particular **clause learning**)
- ▶ Best known SAT algorithms are based on DPLL.

E4.3 DPLL on Horn Formulas

Horn Formulas

important special case: **Horn formulas**

Definition (Horn formula)

A **Horn clause** is a clause with at most one positive literal, i.e., of the form

$$\neg x_1 \vee \dots \vee \neg x_n \vee y \text{ or } \neg x_1 \vee \dots \vee \neg x_n$$

($n = 0$ is allowed.)

A **Horn formula** is a propositional formula in conjunctive normal form that only consists of Horn clauses.

German: Hornformel

- ▶ foundation of **logic programming** (e.g., PROLOG)
- ▶ critical in many kinds of practical reasoning problems

DPLL on Horn Formulas

Proposition (DPLL on Horn formulas)

If the input formula φ is a Horn formula, then the time complexity of DPLL is polynomial in the length of φ .

Proof.
properties:

1. If Δ is a Horn formula, then so is $\text{simplify}(\Delta, v, d)$. (**Why?**)
 \leadsto all formulas encountered during DPLL search are Horn formulas if input is Horn formula
2. Every Horn formula **without empty or unit clauses** is satisfiable:
 - ▶ all such clauses consist of at least two literals
 - ▶ Horn property: at least one of them is negative
 - ▶ assigning **F** to all variables satisfies formula

...

DPLL on Horn Formulas (Continued)

Proof (continued).

3. From 2. we can conclude:
 - ▶ if splitting rule applied, then current formula satisfiable, and
 - ▶ if a wrong decision is taken, then this will be recognized without applying further splitting rules (i.e., only by applying unit propagation and by deriving the empty clause).
4. Hence the generated search tree for n variables can only contain at most n nodes where the splitting rule is applied (i.e., where the tree branches).
5. It follows that the search tree is of polynomial size, and hence the runtime is polynomial.

□

E4.4 Summary

Summary

- ▶ **satisfiability** basic problem in propositional logic to which other problems can be reduced
- ▶ here: satisfiability for **CNF formulas**
- ▶ **Davis-Putnam-Logemann-Loveland** procedure (DPLL): systematic backtracking search with **unit propagation** as inference method
- ▶ DPLL successful in practice, in particular when combined with other ideas such as **clause learning**
- ▶ **polynomial** on **Horn formulas**
(= at most one positive literal per clause)

Foundations of Artificial Intelligence

E5. Propositional Logic: Local Search and Outlook

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Foundations of Artificial Intelligence

April 28, 2025 — E5. Propositional Logic: Local Search and Outlook

E5.1 Local Search: GSAT

E5.2 Local Search: Walksat

E5.3 How Difficult Is SAT?

E5.4 Outlook

E5.5 Summary

Propositional Logic: Overview

Chapter overview: propositional logic

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- ▶ E2. Equivalence and Normal Forms
- ▶ E3. Reasoning and Resolution
- ▶ E4. DPLL Algorithm
- ▶ E5. Local Search and Outlook

E5.1 Local Search: GSAT

Local Search for SAT

- ▶ Apart from systematic search, there are also successful **local search methods** for SAT.
- ▶ These are usually not complete and in particular cannot prove **unsatisfiability** for a formula.
- ▶ They are often still interesting because they can find models for hard problems.
- ▶ However, all in all, DPLL-based methods have been more successful in recent years.

Local Search for SAT: Ideas

local search methods directly applicable to SAT:

- ▶ **candidates**: (complete) assignments
- ▶ **solutions**: satisfying assignments
- ▶ **search neighborhood**: change assignment of **one** variable
- ▶ **heuristic**: depends on algorithm; e.g., #unsatisfied clauses

GSAT (Greedy SAT): Pseudo-Code

auxiliary functions:

- ▶ **violated(Δ, I)**: number of clauses in Δ not satisfied by I
- ▶ **flip(I, v)**: assignment that results from I when changing the valuation of proposition v

function GSAT(Δ):

repeat *max-tries* **times**:

I := a random assignment

repeat *max-flips* **times**:

if $I \models \Delta$:

return I

V_{greedy} := the set of variables v occurring in Δ
 for which **violated**(Δ , flip(I , v)) is minimal

 randomly select $v \in V_{\text{greedy}}$

I := flip(I , v)

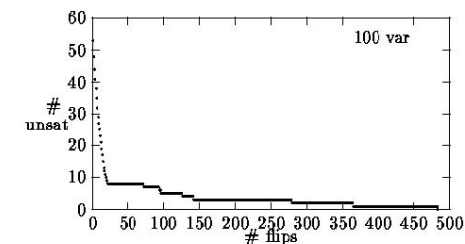
return no solution found

GSAT: Discussion

GSAT has the usual ingredients of local search methods:

- ▶ hill climbing
- ▶ randomness (although **relatively little!**)
- ▶ restarts

empirically, much time is spent on plateaus:



E5.2 Local Search: Walksat

Walksat: Pseudo-Code

$\text{lost}(\Delta, I, v)$: #clauses in Δ satisfied by I , but not by $\text{flip}(I, v)$

```

function Walksat( $\Delta$ ):
  repeat max-tries times:
     $I$  := a random assignment
    repeat max-flips times:
      if  $I \models \Delta$ :
        return  $I$ 
       $C$  := randomly chosen unsatisfied clause in  $\Delta$ 
      if there is a variable  $v$  in  $C$  with  $\text{lost}(\Delta, I, v) = 0$ :
         $V_{\text{choices}}$  := all such variables in  $C$ 
      else with probability  $p_{\text{noise}}$ :
         $V_{\text{choices}}$  := all variables occurring in  $C$ 
      else:
         $V_{\text{choices}}$  := variables  $v$  in  $C$  that minimize  $\text{lost}(\Delta, I, v)$ 
      randomly select  $v \in V_{\text{choices}}$ 
       $I$  :=  $\text{flip}(I, v)$ 
  return no solution found
  
```

Walksat vs. GSAT

Comparison GSAT vs. Walksat:

- ▶ much more randomness in Walksat
because of random choice of considered clause
- ▶ “counter-intuitive” steps that temporarily increase
the number of unsatisfied clauses are possible in Walksat
- ↪ smaller risk of getting stuck in local minima

E5.3 How Difficult Is SAT?

How Difficult is SAT in Practice?

- ▶ SAT is NP-complete.
- ↪ known algorithms like DPLL need exponential time in the worst case
- ▶ What about the **average case**?
- ▶ depends on **how** the average is computed (no “obvious” way to define the average)

SAT: Polynomial Average Runtime

Good News (Goldberg 1979)

construct random CNF formulas with n variables and k clauses as follows:

In every clause, every variable occurs

- ▶ positively with probability $\frac{1}{3}$,
- ▶ negatively with probability $\frac{1}{3}$,
- ▶ not at all with probability $\frac{1}{3}$.

Then the runtime of DPLL in the average case is polynomial in n and k .

↪ not a realistic model for practically relevant CNF formulas (because almost all of the random formulas are satisfiable)

Phase Transitions

How to find **interesting** random problems?

conjecture of Cheeseman et al.:

Cheeseman et al., IJCAI 1991

Every NP-complete problem has at least one **size parameter** such that the difficult instances are close to a **critical value** of this parameter.

This so-called **phase transition** separates two problem regions, e.g., an **over-constrained** and an **under-constrained** region.

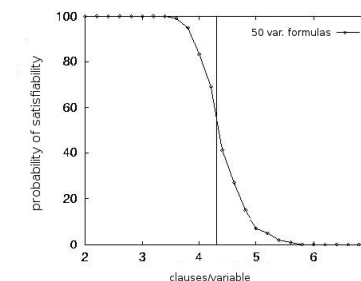
↪ confirmed for, e.g., graph coloring, Hamiltonian paths and **SAT**

Phase Transitions for 3-SAT

Problem Model of Mitchell et al., AAAI 1992

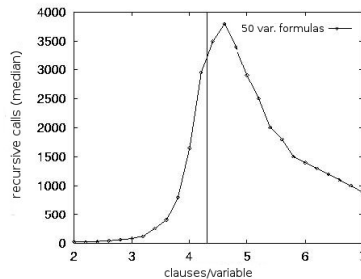
- ▶ fixed clause size of 3
- ▶ in every clause, choose the variables randomly
- ▶ literals positive or negative with equal probability

critical parameter: #clauses divided by #variables
phase transition at ratio ≈ 4.3



Phase Transition of DPLL

DPLL shows high runtime close to the phase transition region:



Phase Transition: Intuitive Explanation

- ▶ If there are **many** clauses and hence the instance is unsatisfiable with high probability, this can be shown efficiently with unit propagation.
- ▶ If there are **few** clauses, there are many satisfying assignments, and it is easy to find one of them.
- ▶ Close to the **phase transition**, there are many “almost-solutions” that have to be considered by the search algorithm.

E5.4 Outlook

State of the Art

- ▶ research on SAT in general:
~> <http://www.satlive.org/>
- ▶ conferences on SAT since 1996 (annually since 2000)
~> <http://www.satisfiability.org/>
- ▶ competitions for SAT algorithms since 1992
~> <http://www.satcompetition.org/>
 - ▶ largest instances have more than 1 000 000 literals
 - ▶ different tracks (e.g., SAT vs. SAT+UNSAT; industrial vs. random instances)

More Advanced Topics

DPLL-based SAT algorithms:

- ▶ efficient implementation techniques
- ▶ accurate variable orders
- ▶ clause learning

local search algorithms:

- ▶ efficient implementation techniques
- ▶ adaptive search methods ("difficult" clauses are recognized after some time and then prioritized)

SAT modulo theories:

- ▶ extension with background theories (e.g., real numbers, data structures, ...)

E5.5 Summary

Summary (1)

- ▶ **local search** for SAT searches in the space of interpretations; neighbors: assignments that differ only in one variable
- ▶ has typical properties of local search methods: evaluation functions, randomization, restarts
- ▶ example: **GSAT** (Greedy SAT)
 - ▶ hill climbing with heuristic function: #unsatisfied clauses
 - ▶ randomization through tie-breaking and restarts
- ▶ example: **Walksat**
 - ▶ focuses on **randomly selected** unsatisfied clauses
 - ▶ does not follow the heuristic always, but also **injects noise**
 - ▶ consequence: **more randomization** as GSAT and lower risk of getting stuck in local minima

Summary (2)

- ▶ **more detailed analysis** of SAT shows: the problem is NP-complete, but not all instances are difficult
- ▶ randomly generated SAT instances are easy to satisfy if they contain few clauses, and easy to prove unsatisfiable if they contain many clauses
- ▶ in between: **phase transition**

Foundations of Artificial Intelligence

F1. Automated Planning: Introduction

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April 30, 2025

Foundations of Artificial Intelligence

April 30, 2025 — F1. Automated Planning: Introduction

F1.1 Introduction

F1.2 Repetition: State Spaces

F1.3 Compact Descriptions

F1.4 Summary

Automated Planning: Overview

Chapter overview: automated planning

- ▶ **F1. Introduction**
- ▶ F2. Planning Formalisms
- ▶ F3. Delete Relaxation
- ▶ F4. Delete Relaxation Heuristics
- ▶ F5. Abstraction
- ▶ F6. Abstraction Heuristics

Classification

classification:

Automated Planning

environment:

- ▶ static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ▶ fully observable vs. partially observable
- ▶ discrete vs. continuous
- ▶ single-agent vs. multi-agent

problem solving method:

- ▶ problem-specific vs. **general** vs. learning

(applications also in more complex environments)

F1.1 Introduction

Automated Planning

What is Automated Planning?

“Planning is the art and practice of thinking before acting.”

— P. Haslum

⇒ finding **plans** (sequences of actions)
that lead from an initial state to a goal state

our topic in this course: **classical planning**

- ▶ **general** approach to finding solutions
for **state-space search problems** (Part B)
- ▶ **classical** = static, deterministic, fully observable
- ▶ **variants**: probabilistic planning, planning under partial observability, online planning, . . .

Planning: Informally

given:

- ▶ state space description in terms of suitable problem description language (**planning formalism**)

required:

- ▶ a **plan**, i.e., a solution for the described state space (sequence of actions from initial state to goal)
- ▶ or a proof that no plan exists

distinguish between

- ▶ **optimal planning**: guarantee that returned plans are optimal, i.e., have minimal overall cost
- ▶ **suboptimal planning** (**satisficing**): suboptimal plans are allowed

What is New?

Many previously encountered problems are planning tasks:

- ▶ blocks world
- ▶ missionaries and cannibals
- ▶ 15-puzzle

New: we are now interested in **general** algorithms, i.e., the developer of the search algorithm **does not know** the tasks that the algorithm needs to solve.

- ⇒ no problem-specific heuristics!
- ⇒ **input language** to model the planning task

F1.2 Repetition: State Spaces

Formal Models for State-Space Search

To cleanly study search problems we need a **formal model**.

Nothing New Here!

This section is a **repetition** of Section B1.2 of the chapter “State-Space Search: State Spaces”.

State Spaces

Definition (state space)

A **state space** or **transition system** is a 6-tuple $\mathcal{S} = \langle S, A, cost, T, s_1, S_G \rangle$ with

- ▶ finite set of **states** S
- ▶ finite set of **actions** A
- ▶ **action costs** $cost : A \rightarrow \mathbb{R}_0^+$
- ▶ **transition relation** $T \subseteq S \times A \times S$ that is **deterministic in $\langle s, a \rangle$** (see next slide)
- ▶ **initial state** $s_1 \in S$
- ▶ set of **goal states** $S_G \subseteq S$

German: Zustandsraum, Transitionssystem, Zustände, Aktionen, Aktionskosten, Transitions-/Übergangsrelation, deterministisch, Anfangszustand, Zielzustände

State Spaces: Terminology & Notation

Definition (transition, deterministic)

Let $\mathcal{S} = \langle S, A, cost, T, s_1, S_G \rangle$ be a state space.

The triples $\langle s, a, s' \rangle \in T$ are called **(state) transitions**.

We say \mathcal{S} **has the transition** $\langle s, a, s' \rangle$ if $\langle s, a, s' \rangle \in T$.

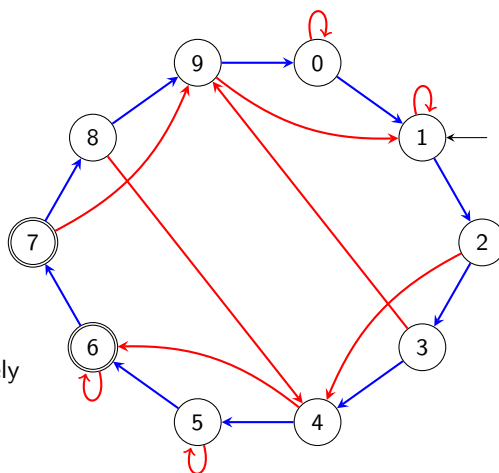
We write this as $s \xrightarrow{a} s'$, or $s \rightarrow s'$ when a does not matter.

Transitions are **deterministic** in $\langle s, a \rangle$: it is forbidden to have both $s \xrightarrow{a} s_1$ and $s \xrightarrow{a} s_2$ with $s_1 \neq s_2$.

Graph Interpretation

state spaces are often depicted as **directed, labeled graphs**

- ▶ **states**: graph vertices
- ▶ **transitions**: labeled arcs
(here: colors instead of labels)
- ▶ **initial state**: incoming arrow
- ▶ **goal states**: double circles
- ▶ **actions**: the arc labels
- ▶ **action costs**: described separately
(or implicitly = 1)



State Spaces: Terminology

terminology:

- ▶ predecessor, successor
- ▶ applicable action
- ▶ path, length, costs
- ▶ reachable
- ▶ solution, optimal solution

German: Vorgänger, Nachfolger, anwendbare Aktion, Pfad, Länge, Kosten, erreichbar, Lösung, optimale Lösung

F1.3 Compact Descriptions

State Spaces with Declarative Representations

How do we represent state spaces in the computer?

previously: as black box

now: as **declarative description**

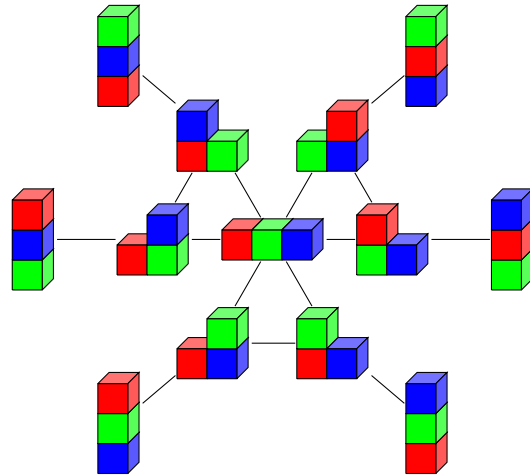
reminder: Chapter B2

State Spaces with Declarative Representations

represent state spaces **declaratively**:

- ▶ **compact** description of state space as input to algorithms
 ↪ state spaces **exponentially larger** than the input
- ▶ algorithms directly operate on compact description
 ↪ allows automatic reasoning about problem:
 reformulation, simplification, abstraction, etc.

Reminder: Blocks World



problem: n blocks \rightsquigarrow more than $n!$ states

Compact Description of State Spaces

How to describe state spaces compactly?

Compact Description of Several States

- ▶ introduce **state variables**
- ▶ states: assignments to state variables
- ~ e.g., n binary state variables can describe 2^n states
- ▶ **transitions** and **goal states** are compactly described with a logic-based formalism

different variants: different **planning formalisms**

F1.4 Summary

Summary

- ▶ **planning**: search in **general** state spaces
- ▶ **input**: compact, declarative description of state space

Foundations of Artificial Intelligence

F2. Automated Planning: Planning Formalisms

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Foundations of Artificial Intelligence

April 30, 2025 — F2. Automated Planning: Planning Formalisms

F2.1 Four Formalisms

F2.2 STRIPS

F2.3 ADL, SAS⁺ and PDDL

F2.4 Summary

Automated Planning: Overview

Chapter overview: automated planning

- ▶ F1. Introduction
- ▶ F2. Planning Formalisms
- ▶ F3. Delete Relaxation
- ▶ F4. Delete Relaxation Heuristics
- ▶ F5. Abstraction
- ▶ F6. Abstraction Heuristics

F2.1 Four Formalisms

Four Planning Formalisms

- ▶ A description language for state spaces (**planning tasks**) is called a **planning formalism**.
- ▶ We introduce four planning formalisms:
 - ① STRIPS (Stanford Research Institute Problem Solver)
 - ② ADL (Action Description Language)
 - ③ SAS⁺ (Simplified Action Structures)
 - ④ PDDL (Planning Domain Definition Language)
- ▶ STRIPS and SAS⁺ are the most simple formalisms; in the next chapters, we only consider these.

F2.2 STRIPS

STRIPS: Basic Concepts

basic concepts of STRIPS:

- ▶ STRIPS is the **most simple** common planning formalism.
- ▶ state variables are **binary** (true or false)
- ▶ **states** s (based on a given set of state variables V) can be represented in two equivalent ways:
 - ▶ as **assignments** $s : V \rightarrow \{\mathbf{F}, \mathbf{T}\}$
 - ▶ as **sets** $s \subseteq V$,
where s encodes the set of state variables that are **true** in s
- We will use the set representation.
- ▶ **goals** and **preconditions of actions** are given as sets of variables that must be **true** (values of other variables do not matter)
- ▶ **effects of actions** are given as sets of variables that are **set to true** and **set to false**, respectively

STRIPS Planning Task

Definition (STRIPS Planning Task)

A **STRIPS** planning task is a 4 tuple $\Pi = \langle V, I, G, A \rangle$ with

- ▶ V : finite set of **state variables**
- ▶ $I \subseteq V$: the **initial state**
- ▶ $G \subseteq V$: the set of **goals**
- ▶ A : finite set of **actions**,
where for all actions $a \in A$, the following is defined:
 - ▶ $pre(a) \subseteq V$: the **preconditions** of a
 - ▶ $add(a) \subseteq V$: the **add effects** of a
 - ▶ $del(a) \subseteq V$: the **delete effects** of a
 - ▶ $cost(a) \in \mathbb{N}_0$: the **costs** of a

German: STRIPS-Planungsaufgabe, Zustandsvariablen, Anfangszustand, Ziele, Aktionen, Add-/Delete-Effekte, Kosten
remark: action costs are an extension of “traditional” STRIPS

State Space for STRIPS Planning Task

Definition (state space induced by STRIPS planning task)

Let $\Pi = \langle V, I, G, A \rangle$ be a STRIPS planning task.

Then Π induces the state space $\mathcal{S}(\Pi) = \langle S, A, cost, T, s_1, S_G \rangle$:

- ▶ set of states: $S = 2^V$ (= power set of V)
- ▶ actions: actions A as defined in Π
- ▶ action costs: $cost$ as defined in Π
- ▶ transitions: $s \xrightarrow{a} s'$ for states $s, s' \in S$ and action $a \in A$ iff
 - ▶ $pre(a) \subseteq s$ (preconditions satisfied)
 - ▶ $s' = (s \setminus del(a)) \cup add(a)$ (effects are applied)
- ▶ initial state: $s_1 = I$
- ▶ goal states: $s \in S_G$ for state s iff $G \subseteq s$ (goals reached)

German: induziert den Zustandsraum

Example: Blocks World in STRIPS

Example (A Blocks World Planning Task in STRIPS)

$\Pi = \langle V, I, G, A \rangle$ with:

- ▶ $V = \{on_{R,B}, on_{R,G}, on_{B,R}, on_{B,G}, on_{G,R}, on_{G,B}, on_table_R, on_table_B, on_table_G, clear_R, clear_B, clear_G\}$
 - ▶ $I = \{on_{G,R}, on_table_R, on_table_B, clear_G, clear_B\}$
 - ▶ $G = \{on_{R,B}, on_{B,G}\}$
 - ▶ $A = \{move_{R,B,G}, move_{R,G,B}, move_{B,R,G}, move_{B,G,R}, move_{G,R,B}, move_{G,B,R}, to_table_{R,B}, to_table_{R,G}, to_table_{B,R}, to_table_{B,G}, to_table_{G,R}, to_table_{G,B}, from_table_{R,B}, from_table_{R,G}, from_table_{B,R}, from_table_{B,G}, from_table_{G,R}, from_table_{G,B}\}$
- ...

Example: Blocks World in STRIPS

Example (A Blocks World Planning Task in STRIPS)

move actions encode moving a block from one block to another

example:

- ▶ $pre(move_{R,B,G}) = \{on_{R,B}, clear_R, clear_G\}$
- ▶ $add(move_{R,B,G}) = \{on_{R,G}, clear_B\}$
- ▶ $del(move_{R,B,G}) = \{on_{R,B}, clear_G\}$
- ▶ $cost(move_{R,B,G}) = 1$

Example: Blocks World in STRIPS

Example (A Blocks World Planning Task in STRIPS)

to-table actions encode moving a block from a block to the table

example:

- ▶ $pre(to_table_{R,B}) = \{on_{R,B}, clear_R\}$
- ▶ $add(to_table_{R,B}) = \{on_table_R, clear_B\}$
- ▶ $del(to_table_{R,B}) = \{on_{R,B}\}$
- ▶ $cost(to_table_{R,B}) = 1$

Example: Blocks World in STRIPS

Example (A Blocks World Planning Task in STRIPS)

from-table actions encode moving a block from the table to a block

example:

- ▶ $pre(\text{from-table}_{R,B}) = \{on\text{-table}_R, clear_R, clear_B\}$
- ▶ $add(\text{from-table}_{R,B}) = \{on_{R,B}\}$
- ▶ $del(\text{from-table}_{R,B}) = \{on\text{-table}_R, clear_B\}$
- ▶ $cost(\text{from-table}_{R,B}) = 1$

Why STRIPS?

- ▶ STRIPS is **particularly simple**.
- ↪ simplifies the design and implementation of planning algorithms
- ▶ often cumbersome for the user to model tasks directly in STRIPS
- ▶ **but**: STRIPS is equally “powerful” to much more complex planning formalisms
- ↪ automatic “compilers” exist that translate more complex formalisms (like ADL and SAS⁺) to STRIPS

F2.3 ADL, SAS⁺ and PDDL

Basic Concepts of ADL

basic concepts of ADL:

- ▶ Like STRIPS, ADL uses propositional variables (true/false) as state variables.
- ▶ preconditions of actions and goal are **arbitrary logic formulas** (action applicable/goal reached in states that satisfy the formula)
- ▶ in addition to STRIPS effects, there are **conditional effects**: variable v is only set to true/false if a given logical formula is true in the current state

Basic Concepts of SAS⁺

basic concepts of SAS⁺:

- ▶ very similar to STRIPS: state variables not necessarily binary, but with given **finite domain** (cf. CSPs)
- ▶ states are **assignments** to these variables (cf. CSPs)
- ▶ preconditions and goals given as **partial assignments**
 - example:** $\{v_1 \mapsto a, v_3 \mapsto b\}$ as preconditions (or goals)
 - ▶ If $s(v_1) = a$ and $s(v_3) = b$, then the action is applicable in s (or goal is reached)
 - ▶ values of other variables do not matter
- ▶ effects are **assignments to subset** of variables
 - example:** effect $\{v_1 \mapsto b, v_2 \mapsto c\}$ means
 - ▶ In the successor state s' , $s'(v_1) = b$ and $s'(v_2) = c$.
 - ▶ All other variables retain their values.

Basic Concept of PDDL

- ▶ PDDL is the standard language used in practice to describe planning tasks.
- ▶ descriptions in (restricted) predicate logic instead of propositional logic (\leadsto even more compact)
- ▶ other features like **numeric variables** and **derived variables (axioms)** for defining complex logical conditions (formulas that are automatically evaluated in every state and can, e.g., be used in preconditions)
- ▶ There exist defined PDDL fragments for STRIPS and ADL; many planners only support the STRIPS fragment.

example: blocks world in PDDL

F2.4 Summary

Summary

planning formalisms:

- ▶ **STRIPS:** particularly simple, easy to handle for algorithms
 - ▶ binary state variables
 - ▶ preconditions, add and delete effects, goals: sets of variables
- ▶ **ADL:** extension of STRIPS
 - ▶ **logic formulas** for complex preconditions and goals
 - ▶ **conditional effects**
- ▶ **SAS⁺:** extension of STRIPS
 - ▶ state variables with **arbitrary finite domains**
- ▶ **PDDL:** input language used in practice
 - ▶ based on predicate logic (more compact than propositional logic)
 - ▶ only partly supported by most algorithms (e.g., STRIPS or ADL fragment)

Foundations of Artificial Intelligence

F3. Automated Planning: Delete Relaxation

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Foundations of Artificial Intelligence

May 5, 2025 — F3. Automated Planning: Delete Relaxation

F3.1 How to Design Heuristics?

F3.2 Delete Relaxation

F3.3 Examples

F3.4 Summary

Automated Planning: Overview

Chapter overview: automated planning

- ▶ F1. Introduction
- ▶ F2. Planning Formalisms
- ▶ F3. Delete Relaxation
- ▶ F4. Delete Relaxation Heuristics
- ▶ F5. Abstraction
- ▶ F6. Abstraction Heuristics

F3.1 How to Design Heuristics?

A Simple Planning Heuristic

The STRIPS planner (Fikes & Nilsson, 1971) uses the **number of goals not yet satisfied** in a STRIPS planning task as heuristic:

$$h(s) = |G \setminus s|.$$

intuition: fewer unsatisfied goals \rightsquigarrow closer to goal state

\rightsquigarrow **STRIPS heuristic**

Problems of STRIPS Heuristic

drawback of STRIPS heuristic?

- ▶ rather **uninformed**:
For state s , if there is no applicable action a in s such that applying a in s satisfies strictly more (or fewer) goals, then all successor states have the same heuristic value as s .
- ▶ ignores almost the whole **task structure**:
The heuristic values do not depend on the actions.

\rightsquigarrow we need better methods to design heuristics

Planning Heuristics

We consider **two basic ideas** for general heuristics:

- ▶ **delete relaxation** \rightsquigarrow this and next chapter
- ▶ **abstraction** \rightsquigarrow Chapters F5–F6

Delete Relaxation: Basic Idea

Estimate solution costs by considering a **simplified planning task**, where all **negative action effects are ignored**.

F3.2 Delete Relaxation

Relaxed Planning Tasks: Idea

In STRIPS planning tasks,
good and bad effects are easy to distinguish:

- ▶ Add effects are always useful.
- ▶ Delete effects are always harmful.

Why?

idea for designing heuristics: ignore all delete effects

Relaxed Planning Tasks

Definition (relaxation of actions)

The relaxation a^+ of STRIPS action a is the action with

- ▶ $pre(a^+) = pre(a)$,
- ▶ $add(a^+) = add(a)$,
- ▶ $cost(a^+) = cost(a)$, and
- ▶ $del(a^+) = \emptyset$.

German: Relaxierung von Aktionen

Definition (relaxation of planning tasks)

The relaxation Π^+ of a STRIPS planning task $\Pi = \langle V, I, G, A \rangle$ is the task $\Pi^+ = \langle V, I, G, \{a^+ \mid a \in A\} \rangle$.

German: Relaxierung von Planungsaufgaben

Relaxed Planning Tasks: Terminology

- ▶ STRIPS planning tasks without delete effects are called relaxed planning tasks or delete-free planning tasks.
- ▶ Plans for relaxed planning tasks are called relaxed plans.
- ▶ If Π is a STRIPS planning task and π^+ is a plan for Π^+ , then π^+ is called relaxed plan for Π .

Optimal Relaxation Heuristic

Definition (optimal relaxation heuristic h^+)

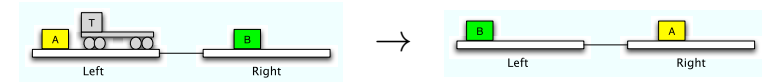
Let Π be a STRIPS planning task with the relaxation $\Pi^+ = \langle V, I, G, A^+ \rangle$.

The optimal relaxation heuristic h^+ for Π maps each state s to the cost of an optimal plan for the planning task $\langle V, s, G, A^+ \rangle$.

In other words, the heuristic value for s is the optimal solution cost in the relaxation of Π with s as the initial state.

F3.3 Examples

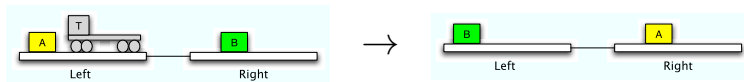
Example: Logistics



Example (Logistics Task)

- ▶ variables: $V = \{at_{AL}, at_{AR}, at_{BL}, at_{BR}, at_{TL}, at_{TR}, in_{AT}, in_{BT}\}$
- ▶ initial state: $I = \{at_{AL}, at_{BR}, at_{TL}\}$
- ▶ goals: $G = \{at_{AR}, at_{BL}\}$
- ▶ actions: $\{move_{LR}, move_{RL}, load_{AL}, load_{AR}, load_{BL}, load_{BR}, unload_{AL}, unload_{AR}, unload_{BL}, unload_{BR}\}$
- ▶ ...

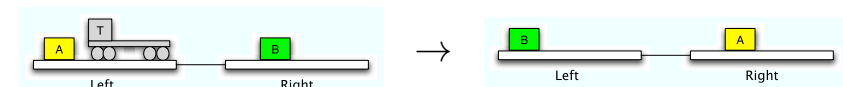
Example: Logistics



Example (Logistics Task)

- ▶ $pre(move_{LR}) = \{at_{TL}\}$, $add(move_{LR}) = \{at_{TR}\}$,
 $del(move_{LR}) = \{at_{TL}\}$, $cost(move_{LR}) = 1$
- ▶ $pre(load_{AL}) = \{at_{TL}, at_{AL}\}$, $add(load_{AL}) = \{in_{AT}\}$,
 $del(load_{AL}) = \{at_{AL}\}$, $cost(load_{AL}) = 1$
- ▶ $pre(unload_{AL}) = \{at_{TL}, in_{AT}\}$, $add(unload_{AL}) = \{at_{AL}\}$,
 $del(unload_{AL}) = \{in_{AT}\}$, $cost(unload_{AL}) = 1$
- ▶ ...

Example: Logistics



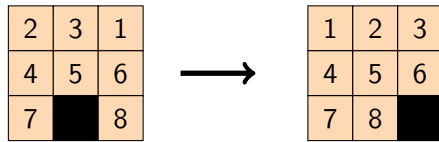
optimal plan:

- 1 $load_{AL}$
- 2 $move_{LR}$
- 3 $unload_{AR}$
- 4 $load_{BR}$
- 5 $move_{RL}$
- 6 $unload_{BL}$

optimal relaxed plan: ?

- ▶ $h^*(I) = 6$, $h^+(I) = ?$

Example: 8-Puzzle



- ▶ actual goal distance: $h^*(s) = 17$
- ▶ Manhattan distance: $h^{\text{MD}}(s) = 5$
- ▶ optimal delete relaxation: $h^+(s) = 7$

relationship (no proof):

h^+ **dominates** the Manhattan distance in the sliding tile puzzle
(i.e., $h^{\text{MD}}(s) \leq h^+(s) \leq h^*(s)$ for all states s)

Relaxed Solutions: Suboptimal or Optimal?

- ▶ For general STRIPS planning tasks, h^+ is an **admissible and consistent heuristic** (no proof).
- ▶ Can h^+ be computed efficiently?
 - ▶ It is **easy** to solve delete-free planning tasks **suboptimally**. (How?)
 - ▶ optimal solution (and hence the computation of h^+) is **NP-hard** (reduction from SET COVER)
- ▶ In practice, heuristics approximate h^+ from below or above.

F3.4 Summary

Summary

delete relaxation:

- ▶ ignore **negative effects** (delete effects) of actions
- ▶ use **solution costs of relaxed planning task** as **heuristic** for solution costs of the original planning task
- ▶ computation of optimal relaxed solution costs h^+ is NP-hard, hence usually **approximated** from below or above

Foundations of Artificial Intelligence

F4. Automated Planning: Delete Relaxation Heuristics

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May 5, 2025

Foundations of Artificial Intelligence

May 5, 2025 — F4. Automated Planning: Delete Relaxation Heuristics

F4.1 Relaxed Planning Graphs

F4.2 Maximum and Additive Heuristics

F4.3 FF Heuristic

F4.4 Summary

Automated Planning: Overview

Chapter overview: automated planning

- ▶ F1. Introduction
- ▶ F2. Planning Formalisms
- ▶ F3. Delete Relaxation
- ▶ **F4. Delete Relaxation Heuristics**
- ▶ F5. Abstraction
- ▶ F6. Abstraction Heuristics

F4.1 Relaxed Planning Graphs

Relaxed Planning Graphs

- ▶ **relaxed planning graphs**: represent **which** variables in Π^+ can be reached and **how**
- ▶ graphs with **variable layers** V^i and **action layers** A^i
 - ▶ variable layer V^0 contains the **variable vertex** v^0 for all $v \in I$
 - ▶ action layer A^{i+1} contains the **action vertex** a^{i+1} for action a if V^i contains the vertex v^i for all $v \in \text{pre}(a)$
 - ▶ variable layer V^{i+1} contains the variable vertex v^{i+1} if previous variable layer contains v^i , or previous action layer contains a^{i+1} with $v \in \text{add}(a)$

German: relaxierter Planungsgraph, Variablenknoten, Aktionsknoten

Relaxed Planning Graphs (Continued)

- ▶ a **goal vertex** g if $v^n \in V^n$ for all $v \in G$, where n is last layer
- ▶ graph can be constructed for arbitrary many layers but stabilizes after a bounded number of layers
 $\leadsto V^{i+1} = V^i$ and $A^{i+1} = A^i$ (**Why?**)
- ▶ directed edges:
 - ▶ from v^i to a^{i+1} if $v \in \text{pre}(a)$ (**precondition edges**)
 - ▶ from a^i to v^i if $v \in \text{add}(a)$ (**effect edges**)
 - ▶ from v^i to v^{i+1} (**no-op edges**)
 - ▶ from v^n to g if $v \in G$ (**goal edges**)

German: Zielknoten, Vorbedingungskanten, Effektkanten, Zielkanten, No-Op-Kanten

Illustrative Example

We write actions a with $\text{pre}(a) = \{p_1, \dots, p_k\}$,
 $\text{add}(a) = \{q_1, \dots, q_l\}$, $\text{del}(a) = \emptyset$ and $\text{cost}(a) = c$
 as $p_1, \dots, p_k \xrightarrow{c} q_1, \dots, q_l$

$$V = \{m, n, o, p, q, r, s, t\}$$

$$I = \{m\}$$

$$G = \{o, p, q, r, s\}$$

$$A = \{a_1, a_2, a_3, a_4, a_5, a_6\}$$

$$a_1 = m \xrightarrow{3} n, o$$

$$a_2 = m, o \xrightarrow{1} p$$

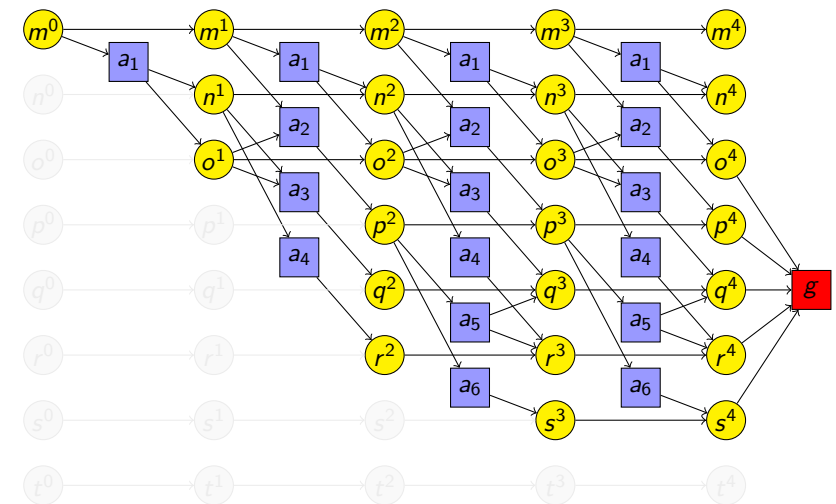
$$a_3 = n, o \xrightarrow{1} q$$

$$a_4 = n \xrightarrow{1} r$$

$$a_5 = p \xrightarrow{1} q, r$$

$$a_6 = p \xrightarrow{1} s$$

Illustrative Example: Relaxed Planning Graph



Generic Relaxed Planning Graph Heuristic

Heuristic Values from Relaxed Planning Graph

```

function generic-rpg-heuristic( $\langle V, I, G, A \rangle, s$ ):
   $\Pi^+ := \langle V, s, G, A^+ \rangle$ 
  for  $k \in \{0, 1, 2, \dots\}$ :
     $rpg := RPG_k(\Pi^+)$     [relaxed planning graph to layer  $k$ ]
    if  $rpg$  contains a goal node:
      Annotate nodes of  $rpg$ .
      if termination criterion is true:
        return heuristic value from annotations
    else if graph has stabilized:
      return  $\infty$ 
  
```

↪ general template for RPG heuristics

↪ to obtain concrete heuristic: instantiate highlighted elements

Concrete Examples for Generic RPG Heuristic

Many planning heuristics fit this general template.

In this course:

- ▶ maximum heuristic h^{\max} (Bonet & Geffner, 1999)
- ▶ additive heuristic h^{add} (Bonet, Loerincs & Geffner, 1997)
- ▶ Keyder & Geffner's (2008) variant of the FF heuristic h^{FF} (Hoffmann & Nebel, 2001)

German: Maximum-Heuristik, additive Heuristik, FF-Heuristik

remark:

- ▶ The most efficient implementations of these heuristics do not use explicit planning graphs, but rather alternative (equivalent) definitions.

F4.2 Maximum and Additive Heuristics

Maximum and Additive Heuristics

- ▶ h^{\max} and h^{add} are the simplest RPG heuristics.
- ▶ Vertex annotations are numerical values.
- ▶ The vertex values estimate the costs
 - ▶ to make a given variable true
 - ▶ to reach and apply a given action
 - ▶ to reach the goal

Maximum and Additive Heuristics: Filled-in Template

h^{\max} and h^{add}

computation of annotations:

- ▶ costs of variable vertices:
0 in layer 0;
otherwise **minimum** of the costs of predecessor vertices
- ▶ costs of action and goal vertices:
maximum (h^{\max}) or **sum** (h^{add}) of predecessor vertex costs;
for action vertices a^i , also add $\text{cost}(a)$

termination criterion:

- ▶ **stability**: terminate if $V^i = V^{i-1}$ and costs of all vertices in V^i equal corresponding vertex costs in V^{i-1}

heuristic value:

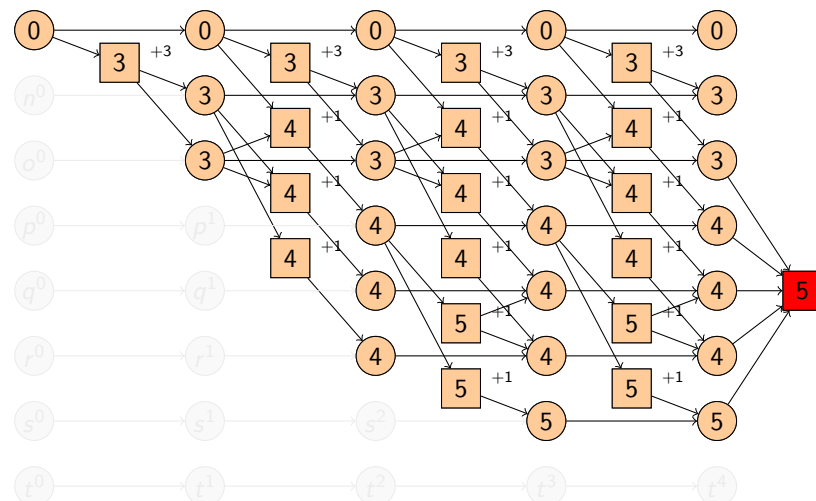
- ▶ value of goal vertex

Maximum and Additive Heuristics: Intuition

intuition:

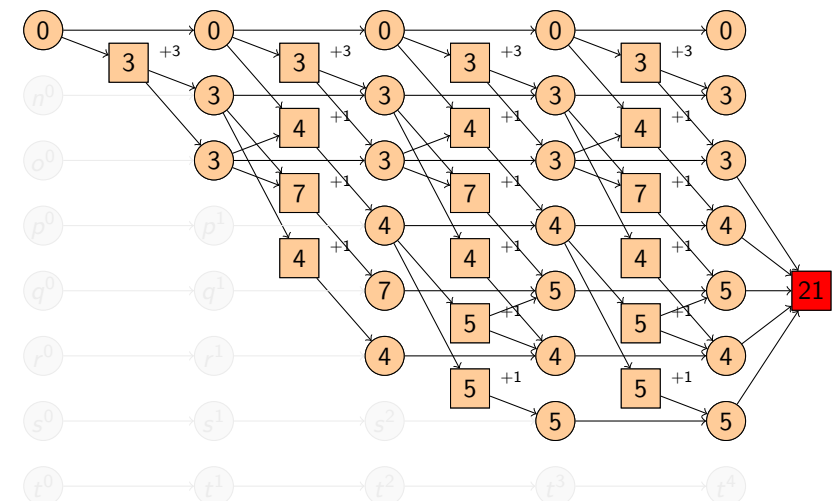
- ▶ variable vertices:
 - ▶ choose **cheapest** way of reaching the variable
- ▶ action/goal vertices:
 - ▶ h^{\max} is **optimistic**: assumption:
when reaching the **most expensive** precondition variable, we can reach the other precondition variables in parallel (hence maximization of costs)
 - ▶ h^{add} is **pessimistic**: assumption:
all precondition variables must be reached completely independently of each other (hence summation of costs)

Illustrative Example: h^{\max}



$$h^{\max}(\{m\}) = 5$$

Illustrative Example: h^{add}



$$h^{\text{add}}(\{m\}) = 21$$

h^{\max} and h^{add} : Remarks

comparison of h^{\max} and h^{add} :

- ▶ both are safe and goal-aware
- ▶ h^{\max} is admissible and consistent; h^{add} is neither.
- ↪ h^{add} not suited for **optimal** planning
- ▶ However, h^{add} is usually **much more informative** than h^{\max} . Greedy best-first search with h^{add} is a decent algorithm.
- ▶ Apart from not being admissible, h^{add} often **vastly** overestimates the actual costs because **positive synergies** between subgoals are not recognized.
- ↪ FF heuristic

F4.3 FF Heuristic

FF Heuristic

The FF Heuristic

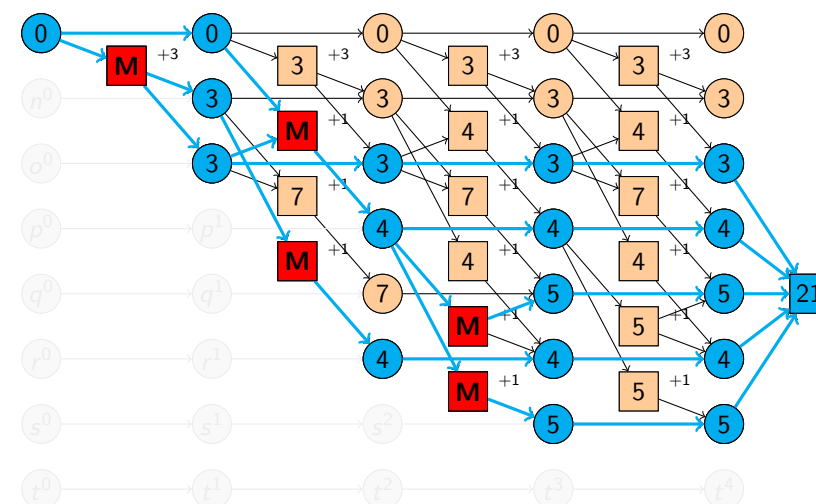
identical to h^{add} , but **additional steps** at the end:

- ▶ **Mark** goal vertex.
- ▶ Apply the following **marking rules** until nothing more to do:
 - ▶ marked action or goal vertex?
 - ↪ mark **all** predecessors
 - ▶ marked variable vertex v^i in layer $i \geq 1$?
 - ↪ mark **one** predecessor with **minimal** h^{add} value (tie-breaking: prefer variable vertices; otherwise arbitrary)

heuristic value:

- ▶ The actions corresponding to the marked action vertices build a relaxed plan.
- ▶ The **cost of this plan** is the heuristic value.

Illustrative Example: h^{FF}



$$h^{\text{FF}}(\{m\}) = 3 + 1 + 1 + 1 + 1 = 7$$

FF Heuristic: Remarks

- ▶ Like h^{add} , h^{FF} is safe and goal-aware, but neither admissible nor consistent.
- ▶ approximation of h^+ which is **always** at least as good as h^{add}
- ▶ **usually** significantly better
- ▶ can be computed in **almost linear time** ($O(n \log n)$) in the size of the description of the planning task
- ▶ computation of heuristic value depends on **tie-breaking** of marking rules (h^{FF} not well-defined)
- ▶ one of the **most successful** planning heuristics

Comparison of Relaxation Heuristics

Relationships of Relaxation Heuristics

Let s be a state in the STRIPS planning task $\langle V, I, G, A \rangle$.

Then

- ▶ $h^{\text{max}}(s) \leq h^+(s) \leq h^*(s)$
- ▶ $h^{\text{max}}(s) \leq h^+(s) \leq h^{\text{FF}}(s) \leq h^{\text{add}}(s)$
- ▶ h^* and h^{FF} are incomparable
- ▶ h^* and h^{add} are incomparable

further remarks:

- ▶ For **non-admissible** heuristics, it is generally neither good nor bad to compute higher values than another heuristic.
- ▶ For relaxation heuristics, the objective is to approximate h^+ as closely as possible.

F4.4 Summary

Summary

- ▶ Many delete relaxation heuristics can be viewed as computations on **relaxed planning graphs** (RPGs).
- ▶ examples: h^{max} , h^{add} , h^{FF}
- ▶ h^{max} and h^{add} propagate **numeric values** in the RPGs
 - ▶ difference: h^{max} computes the **maximum** of predecessor costs for action and goal vertices; h^{add} computes the **sum**
- ▶ h^{FF} **marks** vertices and sums the costs of marked action vertices.
- ▶ generally: $h^{\text{max}}(s) \leq h^+(s) \leq h^{\text{FF}}(s) \leq h^{\text{add}}(s)$

Foundations of Artificial Intelligence

F5. Automated Planning: Abstraction

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Foundations of Artificial Intelligence

May 7, 2025 — F5. Automated Planning: Abstraction

F5.1 SAS⁺

F5.2 Abstractions

F5.3 Summary

Automated Planning: Overview

Chapter overview: automated planning

- ▶ F1. Introduction
- ▶ F2. Planning Formalisms
- ▶ F3. Delete Relaxation
- ▶ F4. Delete Relaxation Heuristics
- ▶ F5. Abstraction
- ▶ F6. Abstraction Heuristics

Planning Heuristics

We consider **two basic ideas** for general heuristics:

- ▶ Delete Relaxation
- ▶ **Abstraction** \rightsquigarrow this chapter

Abstraction: Idea

Estimate solution costs by considering a **smaller** planning task.

F5.1 SAS⁺

SAS⁺ Encoding

- ▶ in this chapter: **SAS⁺** encoding instead of STRIPS (see Chapter F2)
- ▶ difference: state variables v not binary, but with **finite domain** $\text{dom}(v)$
- ▶ accordingly, preconditions, effects, goals specified as **partial assignments**
- ▶ everything else equal to STRIPS

(In practice, planning systems convert automatically between STRIPS and SAS⁺.)

SAS⁺ Planning Task

Definition (SAS⁺ planning task)

A **SAS⁺** planning task is a 5-tuple $\Pi = \langle V, \text{dom}, I, G, A \rangle$ with the following components:

- ▶ V : finite set of **state variables**
- ▶ dom : **domain**; $\text{dom}(v)$ finite and non-empty for all $v \in V$
 - ▶ states: **total assignments** for V according to dom
- ▶ I : the **initial state** (state = total assignment)
- ▶ G : **goals** (partial assignment)
- ▶ A : finite set of **actions** a with
 - ▶ $\text{pre}(a)$: its **preconditions** (partial assignment)
 - ▶ $\text{eff}(a)$: its **effects** (partial assignment)
 - ▶ $\text{cost}(a) \in \mathbb{N}_0$: its **cost**

German: SAS⁺-Planungsaufgabe

State Space of SAS⁺ Planning Task

Definition (state space induced by SAS⁺ planning task)

Let $\Pi = \langle V, \text{dom}, I, G, A \rangle$ be a SAS⁺ planning task.

Then Π **induces** the **state space** $\mathcal{S}(\Pi) = \langle S, A, \text{cost}, T, s_I, S_G \rangle$:

- ▶ **set of states**: total assignments of V according to dom
- ▶ **actions**: actions A defined as in Π
- ▶ **action costs**: cost as defined in Π
- ▶ **transitions**: $s \xrightarrow{a} s'$ for states s, s' and action a iff
 - ▶ $\text{pre}(a)$ agrees with s (precondition satisfied)
 - ▶ s' agrees with $\text{eff}(a)$ for all variables mentioned in eff ; agrees with s for all other variables (effects are applied)
- ▶ **initial state**: $s_I = I$
- ▶ **goal states**: $s \in S_G$ for state s iff G agrees with s

German: durch SAS⁺-Planungsaufgabe induzierter Zustandsraum

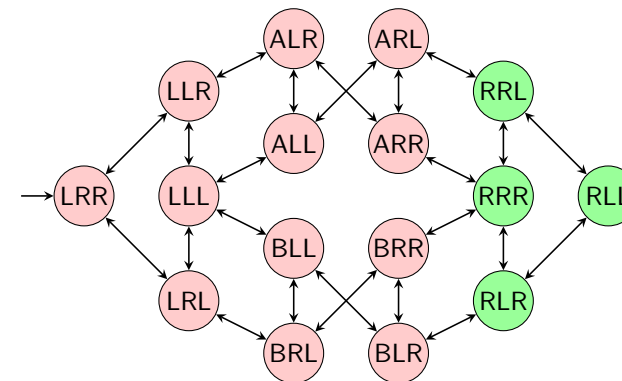
Example: Logistics Task with One Package, Two Trucks

Example (one package, two trucks)

Consider the SAS⁺ planning task $\langle V, \text{dom}, I, G, A \rangle$ with:

- ▶ $V = \{p, t_A, t_B\}$
- ▶ $\text{dom}(p) = \{L, R, A, B\}$ and $\text{dom}(t_A) = \text{dom}(t_B) = \{L, R\}$
- ▶ $I = \{p \mapsto L, t_A \mapsto R, t_B \mapsto R\}$
- ▶ $G = \{p \mapsto R\}$
- ▶ $A = \{load_{i,j} \mid i \in \{A, B\}, j \in \{L, R\}\} \cup \{unload_{i,j} \mid i \in \{A, B\}, j \in \{L, R\}\} \cup \{move_{i,j,j'} \mid i \in \{A, B\}, j, j' \in \{L, R\}, j \neq j'\}$ with:
 - ▶ $load_{i,j}$ has preconditions $\{t_i \mapsto j, p \mapsto j\}$, effects $\{p \mapsto i\}$
 - ▶ $unload_{i,j}$ has preconditions $\{t_i \mapsto j, p \mapsto i\}$, effects $\{p \mapsto j\}$
 - ▶ $move_{i,j,j'}$ has preconditions $\{t_i \mapsto j\}$, effects $\{t_i \mapsto j'\}$
 - ▶ All actions have cost 1.

State Space for Example Task



- ▶ state $\{p \mapsto i, t_A \mapsto j, t_B \mapsto k\}$ denoted as ijk
- ▶ annotations of edges not shown for simplicity
- ▶ for example, edge from LLL to ALL has annotation $load_{A,L}$

F5.2 Abstractions

State Space Abstraction

State space abstractions **drop distinctions between certain states**, but preserve the **state space behavior** as well as possible.

- ▶ An abstraction of a state space \mathcal{S} is defined by an **abstraction function** α that determines which states can be distinguished in the abstraction.
- ▶ Based on \mathcal{S} and α , we compute the **abstract state space** \mathcal{S}^α which is “similar” to \mathcal{S} but smaller.
- ▶ main idea: use optimal solution cost in \mathcal{S}^α as heuristic

German: Abstraktionsfunktion, abstrakter Zustandsraum

Induced Abstraction

Definition (induced abstraction)

Let $\mathcal{S} = \langle S, A, cost, T, s_1, S_G \rangle$ be a state space, and let $\alpha : S \rightarrow S'$ be a surjective function.

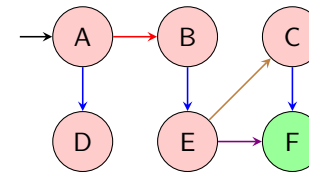
The **abstraction of \mathcal{S} induced by α** , denoted as \mathcal{S}^α , is the state space $\mathcal{S}^\alpha = \langle S', A, cost, T', s'_1, S'_G \rangle$ with:

- ▶ $T' = \{ \langle \alpha(s), a, \alpha(t) \rangle \mid \langle s, a, t \rangle \in T \}$
- ▶ $s'_1 = \alpha(s_1)$
- ▶ $S'_G = \{ \alpha(s) \mid s \in S_G \}$

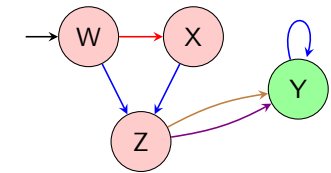
German: induzierte Abstraktion

Abstraction: Example

concrete state space with states $S = \{A, B, C, D, E, F\}$



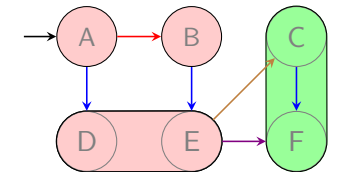
abstract state space with states $S^\alpha = \{W, X, Y, Z\}$



abstraction function $\alpha : S \rightarrow S^\alpha$

$\alpha(A) = W$ $\alpha(B) = X$ $\alpha(C) = Y$
 $\alpha(D) = Z$ $\alpha(E) = Z$ $\alpha(F) = Y$

intuition: grouping states



F5.3 Summary

Summary

- ▶ basic idea of **abstractions**: simplify state space by considering a **smaller** version
- ▶ formally: **abstraction function** α maps states to **abstract states** and thus defines which states can be distinguished by the resulting abstraction
- ▶ induces **abstract state space**

Foundations of Artificial Intelligence

F6. Automated Planning: Abstraction Heuristics

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Foundations of Artificial Intelligence

May 7, 2025 — F6. Automated Planning: Abstraction Heuristics

F6.1 Abstraction Heuristics

F6.2 Pattern Databases

F6.3 Summary

Automated Planning: Overview

Chapter overview: automated planning

- ▶ F1. Introduction
- ▶ F2. Planning Formalisms
- ▶ F3. Delete Relaxation
- ▶ F4. Delete Relaxation Heuristics
- ▶ F5. Abstraction
- ▶ **F6. Abstraction Heuristics**

F6.1 Abstraction Heuristics

Abstraction Heuristic

Given an abstraction function α for a state space \mathcal{S} , use **abstract solution cost** (solution cost of $\alpha(s)$ in \mathcal{S}^α) as heuristic for **concrete solution cost** (solution cost of s in \mathcal{S}).

Definition (abstraction heuristic)

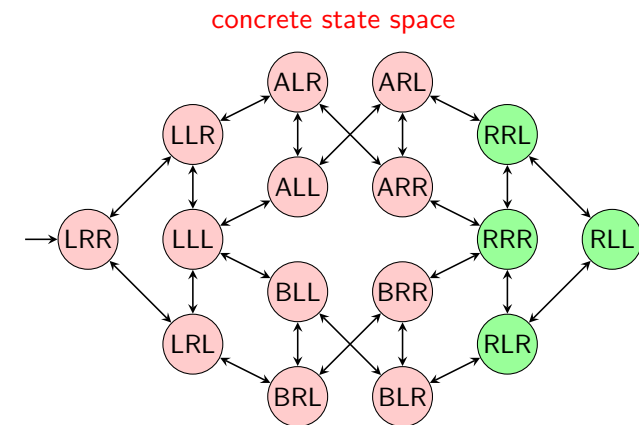
The **abstraction heuristic** for abstraction α maps each state s to its abstract solution cost

$$h^\alpha(s) = h_{\mathcal{S}^\alpha}^*(\alpha(s)),$$

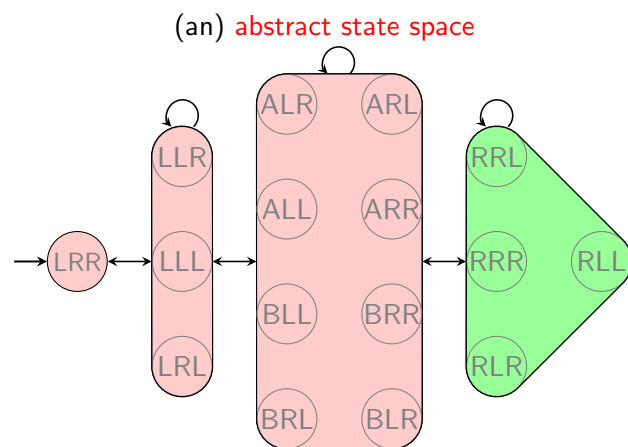
where $h_{\mathcal{S}^\alpha}^*$ is the perfect heuristic in \mathcal{S}^α .

German: abstrakte/konkrete Zielabstände, Abstraktionsheuristik

Abstraction: Example

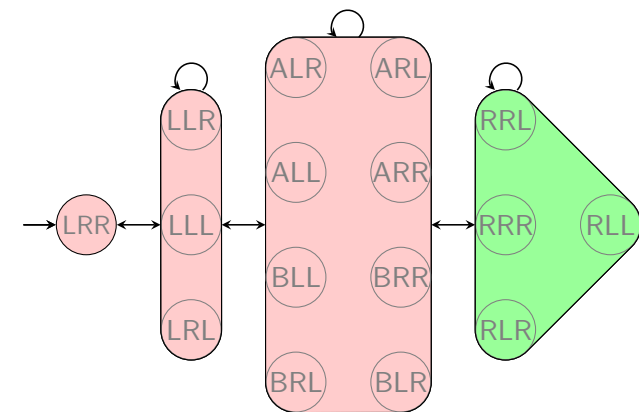


Abstraction: Example



Remark: Most arcs correspond to several (parallel) transitions with different labels.

Abstraction Heuristic: Example



$$h^\alpha(\{p \mapsto L, t_A \mapsto R, t_B \mapsto R\}) = 3$$

Abstraction Heuristics: Discussion

- ▶ Every abstraction heuristic is **admissible** and **consistent**.
(**proof idea?**)
- ▶ The choice of the **abstraction function** α is very important.
 - ▶ **Every** α yields an admissible and consistent heuristic.
 - ▶ But most α lead to poor heuristics.
- ▶ An effective α must yield an **informative heuristic** ...
- ▶ ... as well as being **efficiently computable**.
- ▶ **How to find a suitable α ?**

Automatic Computation of Suitable Abstractions

Main Problem with Abstraction Heuristics

How to find a good abstraction?

Several successful methods:

- ▶ **pattern databases** (PDBs) \rightsquigarrow **this course**
(Culberson & Schaeffer, 1996)
- ▶ **merge-and-shrink** abstractions
(Dräger, Finkbeiner & Podelski, 2006)
- ▶ **Cartesian** abstractions (Seipp & Helmert, 2013)
- ▶ **domain** abstractions (Kreft et al., 2023)

German: Pattern Databases, Merge-and-Shrink-Abstraktionen, Kartesische Abstraktionen, Domänenabstraktionen

F6.2 Pattern Databases

Pattern Databases: Background

- ▶ The most common abstraction heuristics are **pattern database heuristics**.
- ▶ originally introduced for the **15-puzzle** (Culberson & Schaeffer, 1996) and for **Rubik's Cube** (Korf, 1997)
- ▶ introduced for **automated planning** by Edelkamp (2001)
- ▶ for many search problems the **best known** heuristics
- ▶ many many research papers studying
 - ▶ theoretical properties
 - ▶ efficient implementation and application
 - ▶ pattern selection
 - ▶ ...

Pattern Databases: Projections

A PDB heuristic for a planning task is an abstraction heuristic where

- ▶ some aspects (= state variables) of the task are preserved **with perfect precision** while
- ▶ all other aspects are not preserved **at all**.

formalized as **projections** to a **pattern** $P \subseteq V$:

$$\pi_P(s) = \{v \mapsto s(v) \mid v \in P\}$$

example:

- ▶ $s = \{p \mapsto L, t_A \mapsto R, t_B \mapsto R\}$
- ▶ **projection** on $P = \{p\}$ (= ignore trucks):
 $\pi_P(s) = \{p \mapsto L\}$
- ▶ **projection** on $P = \{p, t_A\}$ (= ignore truck B):
 $\pi_P(s) = \{p \mapsto L, t_A \mapsto R\}$

German: Projektionen

Pattern Databases: Definition

Definition (pattern database heuristic)

Let P be a subset of the variables of a planning task.

The abstraction heuristic induced by the **projection** π_P on P is called **pattern database heuristic** (**PDB heuristic**) with **pattern** P .

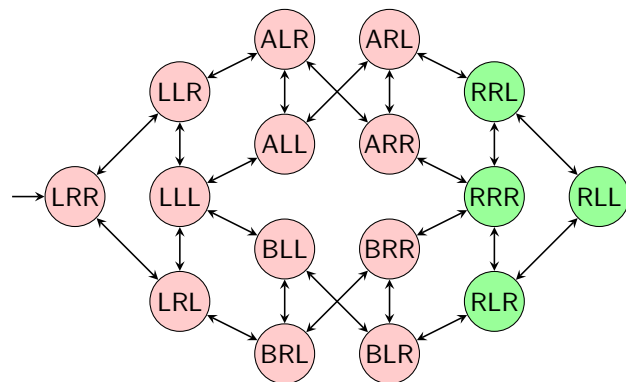
abbreviated notation: h^P for h^{π_P}

German: Pattern-Database-Heuristik

remark:

- ▶ “pattern databases” in analogy to **endgame databases** (which have been successfully applied in 2-person-games)

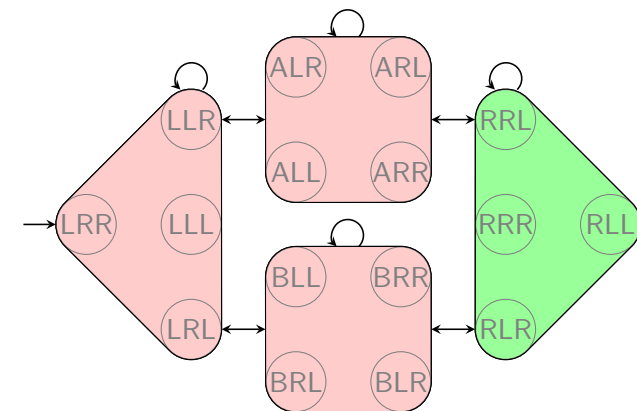
Example: Concrete State Space



- ▶ state variable **package**: $\{L, R, A, B\}$
- ▶ state variable **truck A**: $\{L, R\}$
- ▶ state variable **truck B**: $\{L, R\}$

Example: Projection (1)

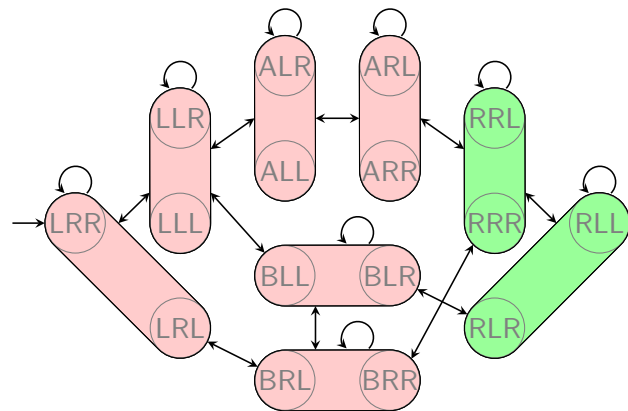
abstraction induced by $\pi_{\{\text{package}\}}$:



$$h^{\{\text{package}\}}(\text{LRR}) = 2$$

Example: Projection (2)

abstraction induced by $\pi_{\{package, truck A\}}$:



$$h_{\{package, truck A\}}(LRR) = 2$$

Pattern Databases in Practice

practical aspects which we do not discuss in detail:

- ▶ How to automatically find **good patterns**?
- ▶ How to combine **multiple** PDB heuristics?
- ▶ How to **implement** PDB heuristics efficiently?
 - ▶ good implementations efficiently handle **abstract** state spaces with 10^7 , 10^8 or more abstract states
 - ▶ effort independent of the size of the **concrete** state space
 - ▶ usually all heuristic values are precomputed
 - ↪ space complexity = number of abstract states

F6.3 Summary

Summary

- ▶ basic idea of **abstraction heuristics**: estimate solution cost by considering a **smaller** planning task.
- ▶ formally: **abstraction function** α maps states to **abstract states** and thus defines which states can be distinguished by the resulting heuristic.
- ▶ induces **abstract state space** whose solution costs are used as heuristic
- ▶ **Pattern database heuristics** are abstraction heuristics based on **projections** onto state variable subsets (**patterns**): states are distinguishable iff they differ on the pattern.

Foundations of Artificial Intelligence

G1. Board Games: Introduction and State of the Art

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May 14, 2025

Foundations of Artificial Intelligence

May 14, 2025 — G1. Board Games: Introduction and State of the Art

G1.1 Introduction

G1.2 Games

G1.3 State of the Art

G1.4 Summary

Board Games: Overview

chapter overview:

- ▶ G1. Introduction and State of the Art
- ▶ G2. Minimax Search and Evaluation Functions
- ▶ G3. Alpha-Beta Search
- ▶ G4. Stochastic Games
- ▶ G5. Monte-Carlo Tree Search Framework
- ▶ G6. Monte-Carlo Tree Search Variants

G1.1 Introduction

Why Board Games?

Board games are one of the oldest areas of AI (Shannon 1950; Turing 1950).

- ▶ abstract class of problems, easy to formalize
- ▶ obviously “intelligence” is needed (*really?*)
- ▶ dream of an intelligent machine capable of playing chess is older than electronic computers
- ▶ cf. von Kempelen’s “Schachtürke” (1769), Torres y Quevedo’s “El Ajedrecista” (1912)

Board Games

algorithms considered previously:



agent has **full control over environment**:

- ▶ agent is only acting entity
- ▶ effects of actions fully predictable



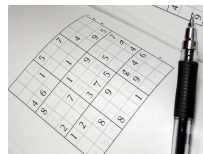
Board Games

algorithms considered previously:



agent has **full control over environment**:

- ▶ agent is only acting entity
- ▶ effects of actions fully predictable



games considered now (Chapters G1–G3):



environment changes **independently of agent**:

- ▶ **other agent** (with opposing objective) acts

Board Games

algorithms considered previously:



agent has **full control over environment**:

- ▶ agent is only acting entity
- ▶ effects of actions fully predictable

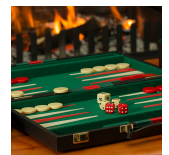


games considered later (Chapter G4):

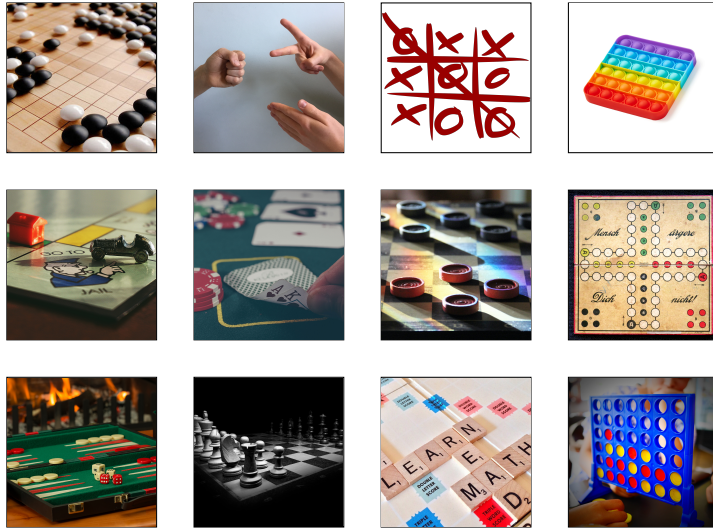


environment changes **independently of agent**:

- ▶ **other agent** (with opposing objective) acts
- ▶ effects of actions underly **chance**



Applications



Game Applications Beyond Specific Board Games



Game Environments

game environments cover **entire spectrum of properties**

↪ need some restrictions

important classes of games that we do **not** consider:

- ▶ with randomness (e.g., backgammon) (↪ Chapter G4)
- ▶ with more than two players (e.g., poker)
- ▶ with hidden information (e.g., scrabble)
- ▶ with simultaneous moves (e.g., rock-paper-scissors)
- ▶ without turns (e.g., many video games)
- ▶ without zero-sum property (e.g., auctions)
- ▶ ...

many of these can be handled with **similar/generalized algorithms**

Properties of Games Considered (for Now)

- ▶ current situation representable by finite set of **positions**
- ▶ there is a finite set of **moves** players can play
- ▶ **effects** of actions are **deterministic**
- ▶ the game ends when a **terminal position** is reached
- ▶ a terminal position is reached after a **finite number of steps (*)**
- ▶ terminal positions yield a **utility**
- ▶ no randomness, no hidden information

(*) Our definitions do not enforce this, and there are some subtleties associated with this requirement which we ignore.

Properties of Games Considered (for Now)



- ▶ there are exactly **two** players called **MAX** and **MIN**
- ▶ both players observe the entire position (**perfect information**)
- ▶ it is the **turn** of exactly one player in each non-terminal position
- ▶ utility for MAX is opposite of utility for MIN (**zero-sum game**)
- ▶ MAX aims to **maximize** utility, MIN aims to **minimize** utility

Classification

classification:

Board Games

environment:

- ▶ **static** vs. dynamic
- ▶ **deterministic** vs. nondeterministic vs. stochastic
- ▶ **fully observable** vs. partially observable
- ▶ **discrete** vs. continuous
- ▶ single-agent vs. **multi-agent** (**adversarial**)

problem solving method:

- ▶ **problem-specific** vs. general vs. learning

Informal Description

objective of the agent:

- ▶ **compute a strategy**
- ▶ that determines which **move to execute**
- ▶ in the current position or in any (reachable) position

performance measure:

- ▶ **maximize utility** (given available resources)

To study board games, we need a **formal model**.

G1.2 Games

Example: Chess

Example (Chess)

- ▶ **positions** described by:
 - ▶ configuration of pieces
 - ▶ whose turn it is
 - ▶ en-passant and castling rights
- ▶ **turns** alternate
- ▶ **terminal positions**: checkmate and stalemate positions
- ▶ **utility** of terminal position for first player (white):
 - ▶ +1 if black is checkmated
 - ▶ 0 if stalemate position
 - ▶ -1 if white is checkmated

Terminology Compared to State-Space Search

Many concepts for board games are similar to state-space search. Terminology differs, but is often in close correspondence:

- ▶ state \rightsquigarrow **position**
- ▶ goal state \rightsquigarrow **terminal position**
- ▶ action \rightsquigarrow **move**
- ▶ search tree \rightsquigarrow **game tree**

Definition

Definition (game)

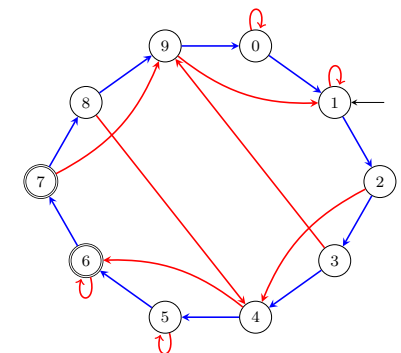
A **game** is a 7-tuple $S = \langle S, A, T, s_1, S_G, utility, player \rangle$ with

- ▶ finite set of **positions** S
- ▶ finite set of **moves** A
- ▶ deterministic **transition relation** $T \subseteq S \times A \times S$
- ▶ **initial position** $s_1 \in S$
- ▶ set of **terminal positions** $S_G \subseteq S$
- ▶ **utility function** $utility: S_G \rightarrow \mathbb{R}$
- ▶ **player function** $player: S \setminus S_G \rightarrow \{MAX, MIN\}$

Reminder: Bounded Inc-and-Square Search Problem

informal description:

- ▶ find a sequence of
 - ▶ **increment-mod10** (*inc*) and
 - ▶ **square-mod10** (*sqr*) actions
- ▶ on the natural numbers from 0 to 9
- ▶ that reaches the number 6 or 7
- ▶ starting from the number 1
- ▶ assuming each action costs 1.



Running Example: Bounded Inc-and-Square Game

informal description:

- ▶ Players alternatingly apply a
 - ▶ **increment-mod10** (*inc*) or
 - ▶ **square-mod10** (*sqr*) move
- ▶ on the natural numbers from 0 to 9
- ▶ starting from the number 1;
- ▶ if the game reaches the number 6 or 7
- ▶ or **after a fixed number of 4 moves**
- ▶ MAX obtains utility u (MIN: $-u$) where u is the current number.

formal model:

- ▶ $S = \{s_i^k \mid 0 \leq i \leq 9, 0 \leq k \leq 4\}$
- ▶ $A = \{inc, sqr\}$
- ▶ for $0 \leq i \leq 9$ and $0 \leq k < 4$:
 - ▶ $\langle s_i^k, inc, s_{(i+1) \bmod 10}^{k+1} \rangle \in T$
 - ▶ $\langle s_i^k, sqr, s_{i^2 \bmod 10}^{k+1} \rangle \in T$
- ▶ $s_1 = s_1^0$
- ▶ $S_G = \{s_i^k \mid i \in \{6, 7\} \vee k = 4\}$
- ▶ $utility(s_i^k) = i$ for all $s_i^k \in S_G$
- ▶ $player(s_i^k) = \text{MAX}$ if k even and $player(s_i^k) = \text{MIN}$ otherwise

Why are Board Games Difficult?

As in classical search problems, the **number of positions** of (interesting) board games is **huge**:

- ▶ **Chess**: roughly 10^{40} reachable positions; game with 50 moves/player and branching factor 35: tree size roughly $35^{100} \approx 10^{154}$
- ▶ **Go**: more than 10^{100} positions; game with roughly 300 moves and branching factor 200: tree size roughly $200^{300} \approx 10^{690}$

In addition, it is not sufficient to find a solution path:

- ▶ We need a **strategy** reacting to all possible opponent moves.
- ▶ Usually, such a strategy is implemented as an algorithm that provides the next move on the fly (i.e., not precomputed).

Strategies

Definition (strategy, partial strategy)

Let $\mathcal{S} = \langle S, A, T, s_1, S_G, utility, player \rangle$ be a game and let $S_{\text{MAX}} = \{s \in S \mid player(s) = \text{MAX}\}$.

A **partial strategy for player MAX** is a function

$$\pi : S'_{\text{MAX}} \mapsto A$$

with $S'_{\text{MAX}} \subseteq S_{\text{MAX}}$ and $\pi(s) = a$ implies that a is applicable in s .

If $S'_{\text{MAX}} = S_{\text{MAX}}$, then π is also called **total strategy** (or **strategy**).

We always take the viewpoint of MAX, but S_{MIN} and a **(partial/total) strategy for MIN** are defined accordingly.

Specific vs. General Algorithms

- ▶ We consider approaches that must be **tailored** to a specific board game for good performance, e.g., by using a suitable **evaluation function**.
- ↪ see chapters on informed search methods
- ▶ Analogously to the generalization of search methods to declaratively described problems (**automated planning**), board games can be considered in a more general setting, where **game rules** (state spaces) are **part of the input**.
- ↪ **general game playing**: regular competitions since 2005

Algorithms for Board Games

properties of good algorithms for board games:

- ▶ look ahead **as far as possible** (deep search)
- ▶ consider only **interesting parts** of the game tree (selective search, analogously to heuristic search algorithms)
- ▶ **evaluate** current position **as accurately as possible** (evaluation functions, analogously to heuristics)

G1.3 State of the Art

State of the Art

some well-known board games:

- ▶ **Chess, Go**: ↪ next slides
- ▶ **Othello**: **Logistello** defeated human world champion in 1997; best computer players significantly stronger than best humans
- ▶ **Checkers**: **Chinook** official world champion (since 1994); proved in 2007 that it cannot be defeated and perfect game play results in a draw (game “solved”)

Computer Chess

World champion Garry Kasparov was defeated by **Deep Blue** in 1997 (6 matches, result 3.5–2.5).

- ▶ specialized chess hardware (30 cores with 16 chips each)
- ▶ alpha-beta search (↪ **Chapter G3**) with extensions
- ▶ database of opening moves from millions of chess games

Nowadays, chess programs on standard PCs are much stronger than all human players.

Computer Chess: Quotes

Claude Shannon (1950)

The chess machine is an ideal one to start with, since

- ❶ the problem is sharply defined both in allowed operations (the moves) and in the ultimate goal (checkmate),
- ❷ it is neither so simple as to be trivial nor too difficult for satisfactory solution,
- ❸ chess is generally considered to require “thinking” for skillful play, [...]
- ❹ the discrete structure of chess fits well into the digital nature of modern computers.

Alexander Kronrod (1965)

Chess is the drosophila of Artificial Intelligence.

Computer Chess: Another Quote

John McCarthy (1997)

In 1965, the Russian mathematician Alexander Kronrod said, “Chess is the drosophila of artificial intelligence.”

However, computer chess has developed much as genetics might have if the geneticists had concentrated their efforts starting in 1910 on breeding racing drosophilae. We would have some science, but mainly we would have very fast fruit flies.

Computer Go

Computer Go

- ▶ The best Go programs use Monte-Carlo techniques (UCT).
- ▶ Until autumn 2015, leading programs **Zen**, **Mogo**, **CrazyStone** played on the level of strong amateurs (1 kyu/1 dan).
- ▶ Until then, Go was considered as one of the “last” games that are too complex for computers.
- ▶ In October 2015, Deep Mind's **AlphaGo** defeated the European Champion Fan Hui (2p dan) with 5:0.
- ▶ In March 2016, AlphaGo defeated world-class player Lee Sedol (9p dan) with 4:1. The prize for the winner was 1 million US dollars.

G1.4 Summary

Summary

- ▶ **Board games** can be considered as classical search problems extended by an **opponent**.
- ▶ Both players try to reach a terminal position with (for the respective player) **maximal utility**.
- ▶ very successful for a large number of popular games
- ▶ Deep Blue defeated the world chess champion in 1997.
Today, chess programs play vastly more strongly than humans.
- ▶ AlphaGo defeated one of the world's best players in the game of Go in 2016.

Foundations of Artificial Intelligence

G2. Board Games: Minimax Search and Evaluation Functions

Malte Helmert

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May 14, 2025

Foundations of Artificial Intelligence

May 14, 2025 — G2. Board Games: Minimax Search and Evaluation Functions

G2.1 Minimax Search

G2.2 Evaluation Functions

G2.3 Summary

Board Games: Overview

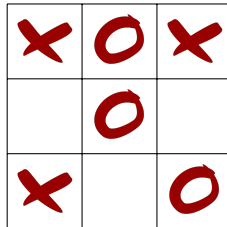
chapter overview:

- ▶ G1. Introduction and State of the Art
- ▶ G2. Minimax Search and Evaluation Functions
- ▶ G3. Alpha-Beta Search
- ▶ G4. Stochastic Games
- ▶ G5. Monte-Carlo Tree Search Framework
- ▶ G6. Monte-Carlo Tree Search Variants

G2.1 Minimax Search

Example: Tic-Tac-Toe

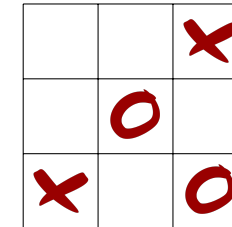
consider it's the turn of player **X**:



If the utility for win/draw/lose for player **X** is +1/0/-1, what is an appropriate **utility value** for the depicted position?

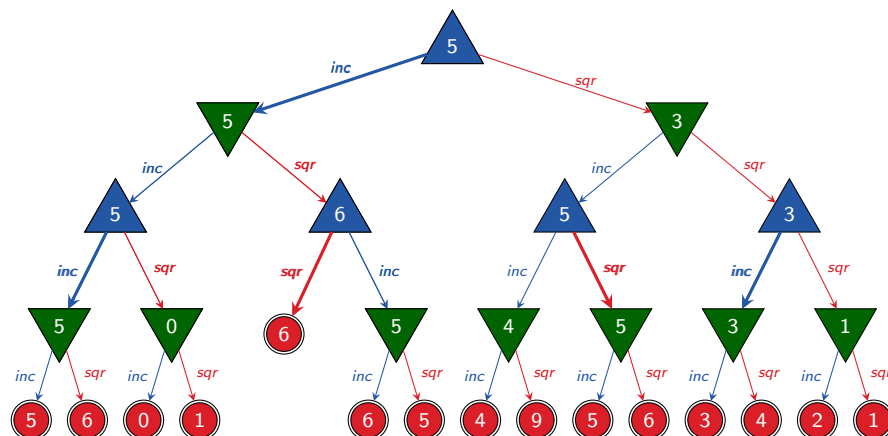
Example: Tic-Tac-Toe

consider it's the turn of player **X**:



And what about this one?

Idea and Example



- ▶ **depth-first search** in game tree
- ▶ determine **utility value** of terminal position with **utility function**
- ▶ **strategy**: action that maximizes utility value (**minimax decision**)

- ▶ compute **utility value** of inner nodes from below to above through the tree:
 - ▶ MIN's turn: utility value is **minimum** of utility values of children
 - ▶ MAX's turn: utility value is **maximum** of utility values of children

Minimax: Pseudo-Code

```

function minimax(p)
  if p is terminal position:
    return  $\langle \text{utility}(p), \text{none} \rangle$ 
  best_move := none
  if player(p) = MAX:
    v :=  $-\infty$ 
  else:
    v :=  $\infty$ 
  for each  $\langle \text{move}, p' \rangle \in \text{succ}(p)$ :
     $\langle v', \text{best\_move}' \rangle := \text{minimax}(p')$ 
    if (player(p) = MAX and  $v' > v$ ) or
      (player(p) = MIN and  $v' < v$ ):
      v := v'
      best_move := move
  return  $\langle v, \text{best\_move} \rangle$ 

```

Discussion

- ▶ **minimax** is the simplest (decent) search algorithm for games
- ▶ yields optimal strategy (in the game-theoretic sense, i.e., under the assumption that the opponent plays perfectly)
- ▶ MAX obtains **at least** the utility value computed for the root, no matter how MIN plays
- ▶ if MIN plays perfectly, MAX obtains **exactly** the computed value

Limitations of Minimax



What if the size of the game tree is **too big for minimax**?

⇒ **heuristic alpha-beta search**

- ▶ heuristics (evaluation functions): **rest of this chapter**
- ▶ alpha-beta search: **next chapter**

G2.2 Evaluation Functions

Evaluation Functions

Definition (evaluation function)

Let \mathcal{S} be a game with set of positions S .

An **evaluation function** for \mathcal{S} is a function

$$h : S \rightarrow \mathbb{R}$$

which assigns a real-valued number to each position $s \in S$.

Looks familiar? Commonalities? Differences?

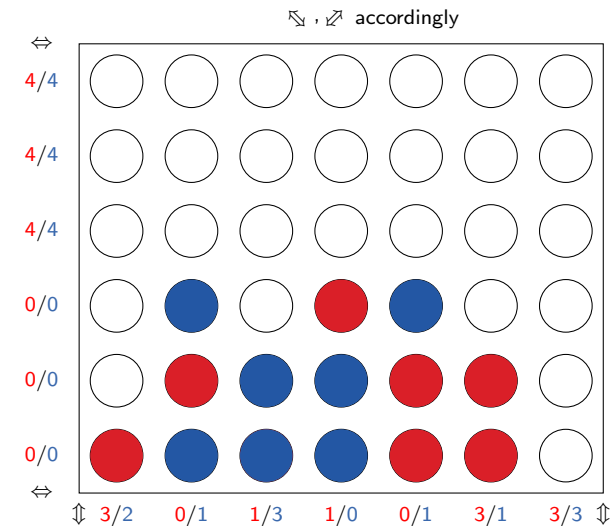
Intuition

- ▶ **problem:** game tree too big
- ▶ **idea:** search only up to predefined depth
- ▶ depth reached: **estimate** the utility value according to **heuristic criteria** (as if terminal position had been reached)

accuracy of evaluation function is crucial

- ▶ high values should relate to high “winning chances”
- ▶ at the same time, the evaluation should be **efficiently computable** in order to be able to search deeply

Example: Connect Four



evaluation function: difference of number of possible lines of four

General Method: Linear Evaluation Functions

expert knowledge often represented with **weighted linear functions**:

$$h(s) = w_0 + w_1 f_1(s) + w_2 f_2(s) + \dots + w_n f_n(s),$$

where w_i are **weights** and f_i are **features**.

- ▶ assumes that feature contributions are mutually **independent** (usually wrong but acceptable assumption)
- ▶ features are (usually) provided by human experts
- ▶ weights provided by human experts or learned automatically

General Method: Linear Evaluation Functions

expert knowledge often represented with **weighted linear functions**:

$$h(s) = w_0 + w_1 f_1(s) + w_2 f_2(s) + \dots + w_n f_n(s),$$

where w_i are **weights** and f_i are **features**.

example: evaluation function in chess (cf. Lolli 1763)

feature	f_p^{player}	f_k^{player}	f_b^{player}	f_r^{player}	f_q^{player}
no. of pieces	pawn	knight	bishop	rook	queen
weight for MAX	1	3	3	5	9
weight for MIN	-1	-3	-3	-5	-9

often additional features based on **pawn structure**, **mobility**, ...

$$\rightsquigarrow h(s) = f_p^{\text{MAX}}(s) + 3f_k^{\text{MAX}}(s) + 3f_b^{\text{MAX}}(s) + 5f_r^{\text{MAX}}(s) + 9f_q^{\text{MAX}}(s) - f_p^{\text{MIN}}(s) - 3f_k^{\text{MIN}}(s) - 3f_b^{\text{MIN}}(s) - 5f_r^{\text{MIN}}(s) - 9f_q^{\text{MIN}}(s)$$

General Method: State Value Networks

alternative: evaluation functions based on **neural networks**

- ▶ **value network** takes **position features** as input
(usually provided by human experts)
- ▶ and outputs **utility value prediction**
- ▶ weights of network **learned automatically**

example: **value network of AlphaGo**

- ▶ start with **policy network** trained on human expert games
- ▶ train sequence of policy networks by **self-play** against earlier version
- ▶ final step: **convert to utility value network**
(slightly worse informed but much faster)

↪ Mastering the game of Go with deep neural networks and tree search
(Silver et al., 2016)

How Deep Shall We Search?

- ▶ **objective**: search as deeply as possible within a given time
- ▶ **problem**: search time difficult to predict
- ▶ **solution**: **iterative deepening**
 - ▶ sequence of searches of increasing depth
 - ▶ time expires: return result of previously finished search
 - ▶ overhead acceptable (↪ Chapter B8)
- ▶ **refinement**: search deeper in “turbulent” states
(i.e., with strong fluctuations of the evaluation function)
↪ **quiescence search**
 - ▶ **example chess**: deepen the search after capturing moves

G2.3 Summary

Summary

- ▶ **Minimax** is a tree search algorithm that plays perfectly
(in the game-theoretic sense), but its complexity is $O(b^d)$
(branching factor b , search depth d).
- ▶ In practice, the search depth must be bounded
↪ apply **evaluation functions**.

Foundations of Artificial Intelligence

G3. Board Games: Alpha-Beta Search

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May 19, 2025

Foundations of Artificial Intelligence

May 19, 2025 — G3. Board Games: Alpha-Beta Search

G3.1 Alpha-Beta Search

G3.2 Move Ordering

G3.3 Summary

Board Games: Overview

chapter overview:

- ▶ G1. Introduction and State of the Art
- ▶ G2. Minimax Search and Evaluation Functions
- ▶ G3. Alpha-Beta Search
- ▶ G4. Stochastic Games
- ▶ G5. Monte-Carlo Tree Search Framework
- ▶ G6. Monte-Carlo Tree Search Configurations

Limitations of Minimax



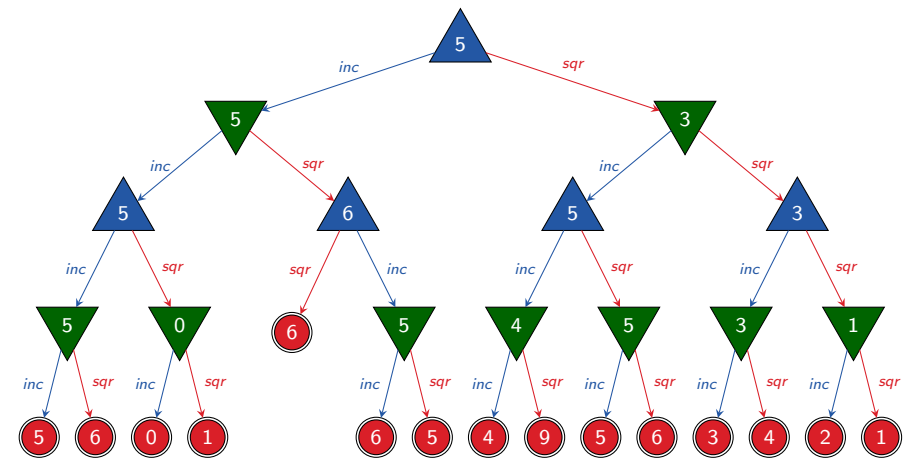
What if the size of the game tree is **too big for minimax**?

⇒ **heuristic alpha-beta search**

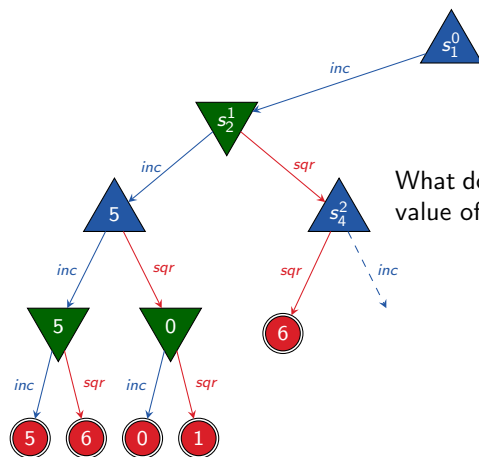
- ▶ heuristics (evaluation functions): [previous chapter](#)
- ▶ alpha-beta search: [this chapter](#)

G3.1 Alpha-Beta Search

Can We Save Search Effort?



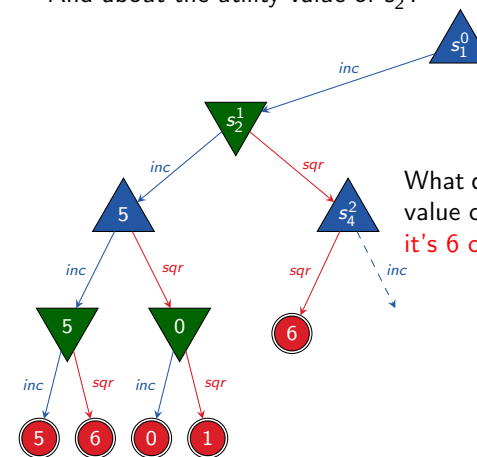
Can We Save Search Effort?



What do we know about the utility value of s_4^2 in this situation?

Can We Save Search Effort?

And about the utility value of s_2^1 ?

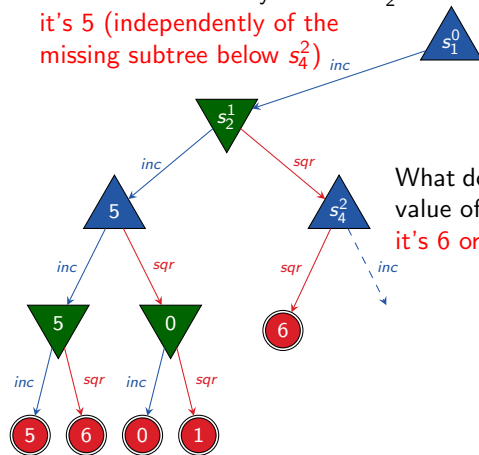


What do we know about the utility value of s_4^2 in this situation?
it's 6 or higher

Can We Save Search Effort?

And about the utility value of s_2^1 ?

it's 5 (independently of the missing subtree below s_4^2)



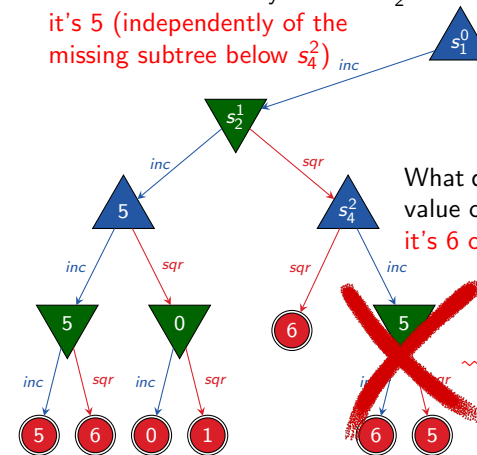
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it's 6 or higher

Can We Save Search Effort?

And about the utility value of s_2^1 ?

it's 5 (independently of the missing subtree below s_4^2)



What do we know about the utility value of s_4^2 in this situation?

it's 6 or higher

we don't have to look at this

Idea

idea: for every search node, use two values α and β such that we know that the subtree rooted at the node

- ▶ is **irrelevant** if its utility is $\leq \alpha$ because MAX will prevent entering it when playing optimally
- ▶ is **irrelevant** if its utility is $\geq \beta$ because MIN will prevent entering it when playing optimally

We can **prune** every node with $\alpha \geq \beta$ because it must be irrelevant (no matter what its utility is).

Alpha-Beta Search: Pseudo Code

- ▶ algorithm skeleton the same as minimax
- ▶ function signature extended by two variables α and β

function alpha-beta-main(p)

$\langle v, move \rangle := \text{alpha-beta}(p, -\infty, +\infty)$

return move

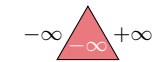
Alpha-Beta Search: Pseudo-Code

```

function alpha-beta( $p, \alpha, \beta$ )
  if  $p$  is terminal position:
    return  $\langle \text{utility}(p), \text{none} \rangle$ 
  initialize  $v$  and  $\text{best\_move}$  [as in minimax]
  for each  $\langle \text{move}, p' \rangle \in \text{succ}(p)$ :
     $\langle v', \text{best\_move} \rangle := \text{alpha-beta}(p', \alpha, \beta)$  [as in minimax]
    update  $v$  and  $\text{best\_move}$ 
    if  $\text{player}(p) = \text{MAX}$ :
      if  $v \geq \beta$ :
        return  $\langle v, \text{none} \rangle$ 
       $\alpha := \max\{\alpha, v\}$ 
    if  $\text{player}(p) = \text{MIN}$ :
      if  $v \leq \alpha$ :
        return  $\langle v, \text{none} \rangle$ 
       $\beta := \min\{\beta, v\}$ 
  return  $\langle v, \text{best\_move} \rangle$ 

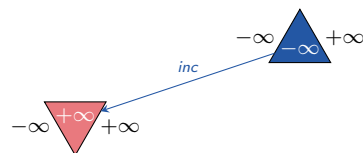
```

Example



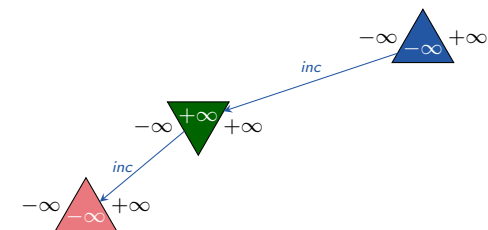
- ▶ α : lower bound of relevant utility
- ▶ β : upper bound of relevant utility
- ▶ a MAX subtree is pruned if utility $\geq \beta$
- ▶ a MIN subtree is pruned if utility $\leq \alpha$

Example



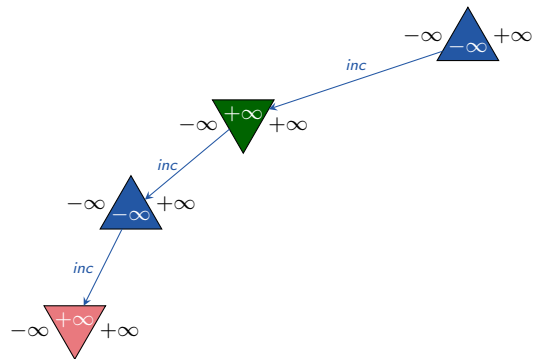
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Example



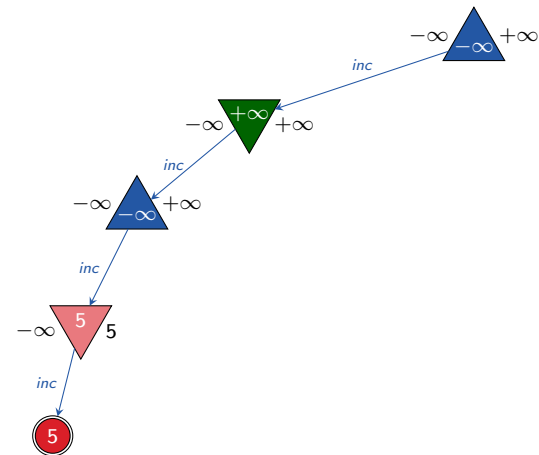
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Example



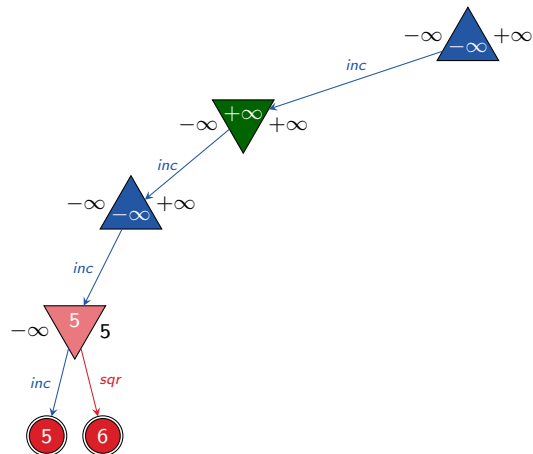
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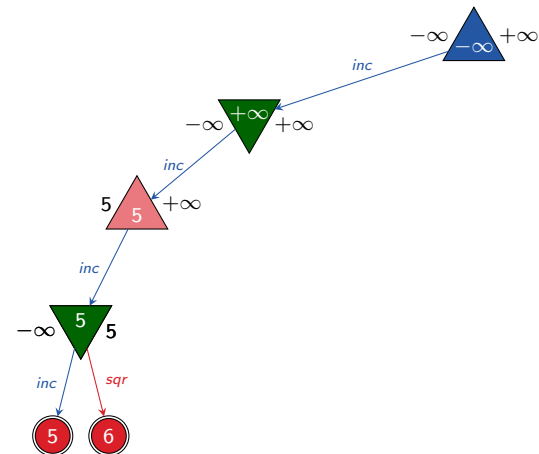
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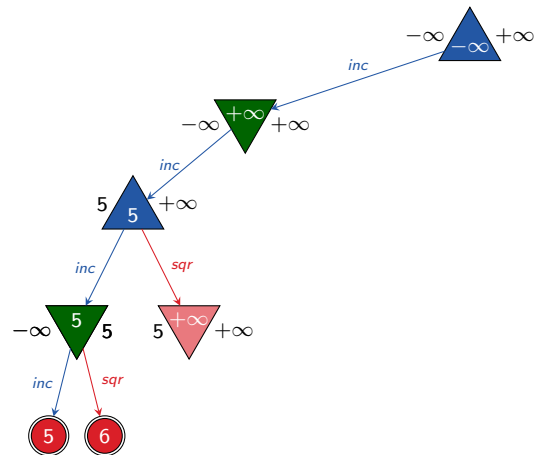
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- ▶ a MIN subtree is pruned if utility $\leq \alpha$

Example



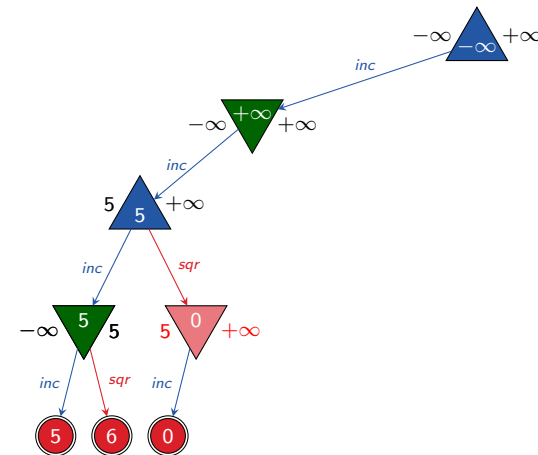
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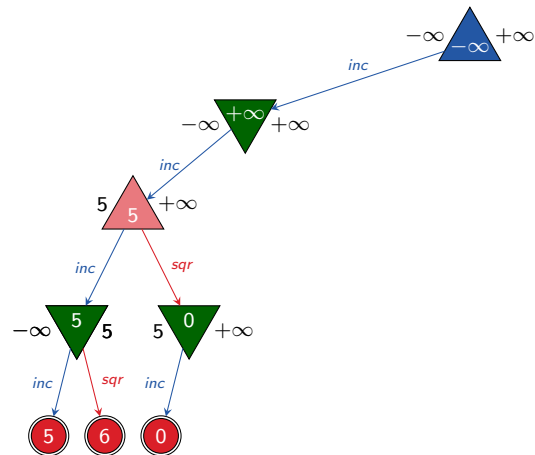
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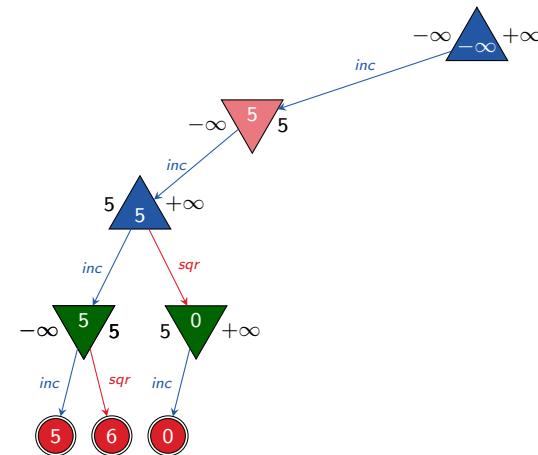
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Example



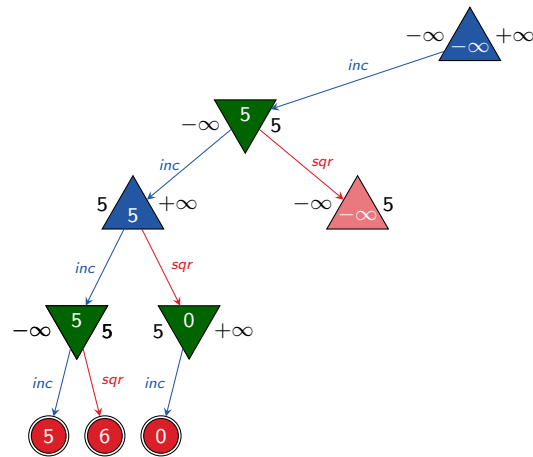
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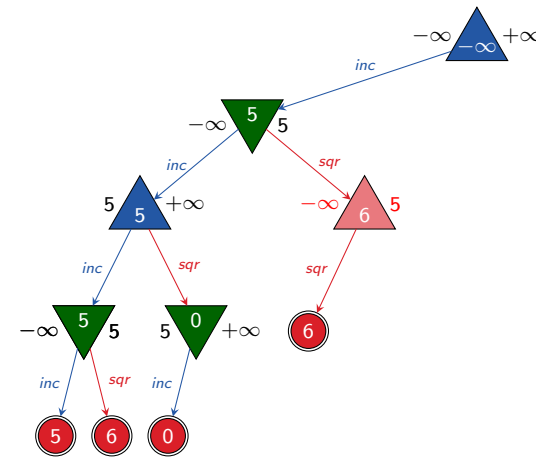
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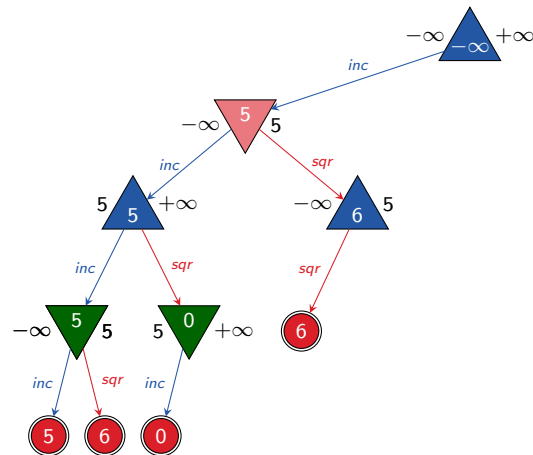
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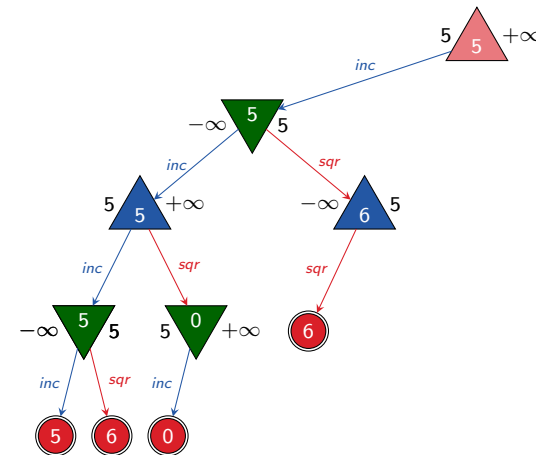
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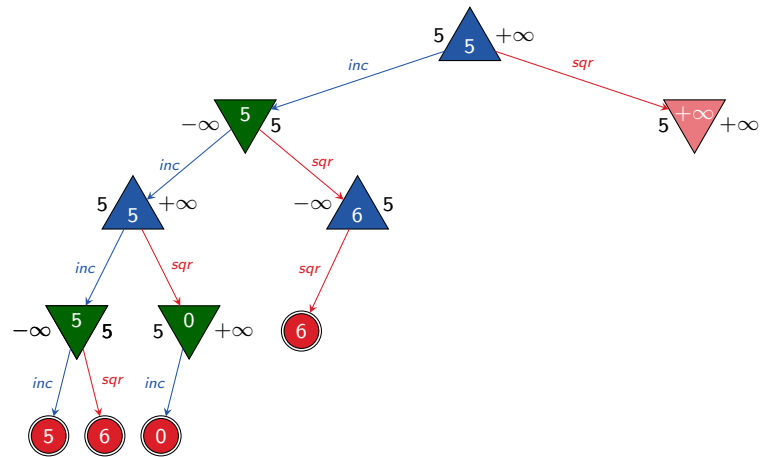
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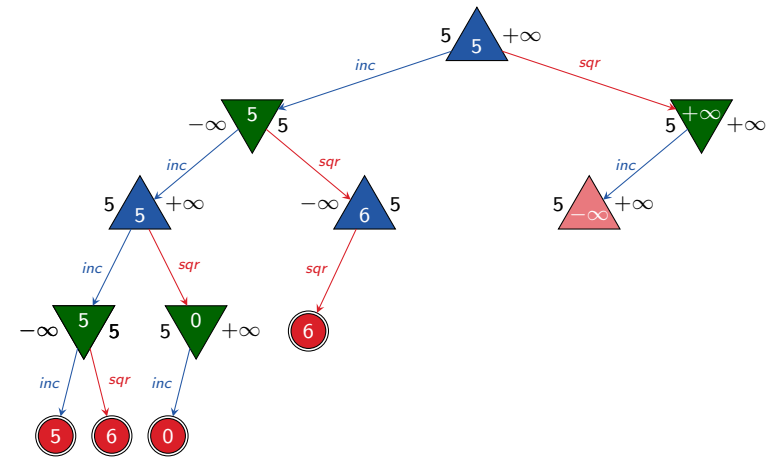
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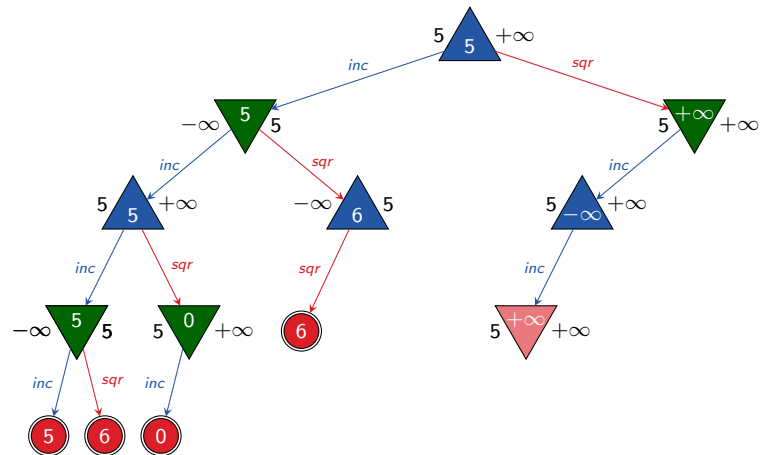
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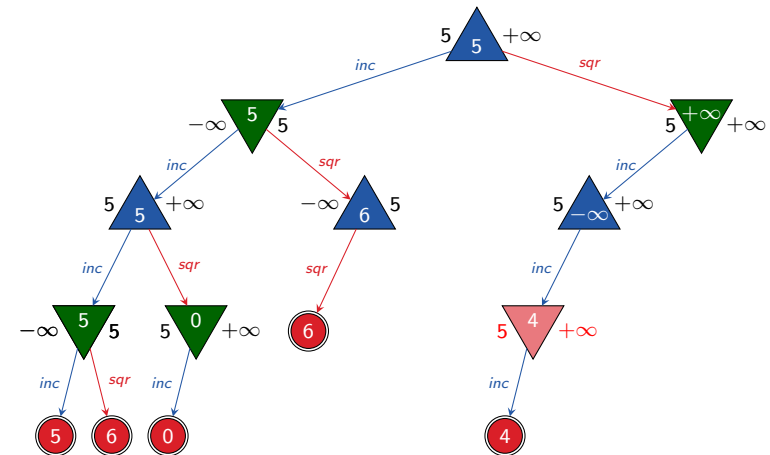
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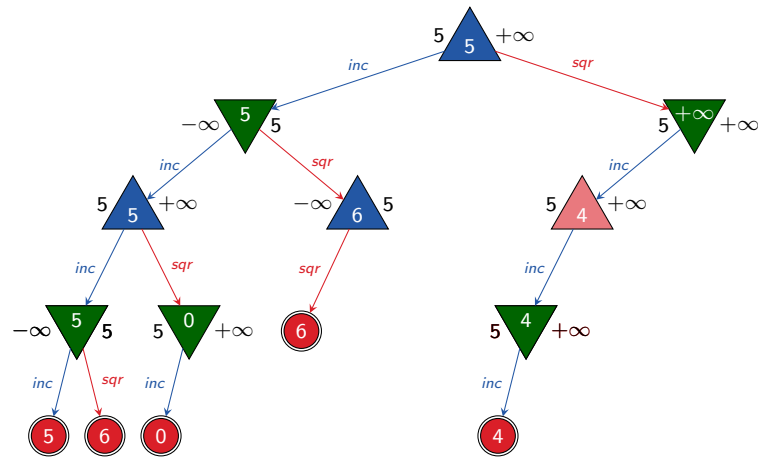
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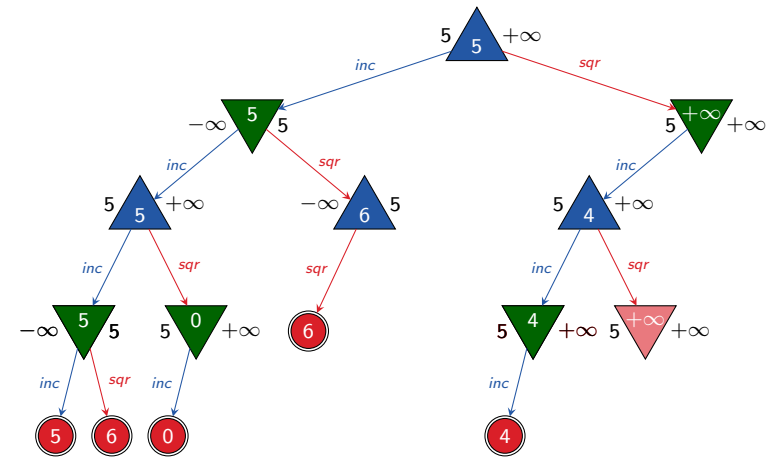
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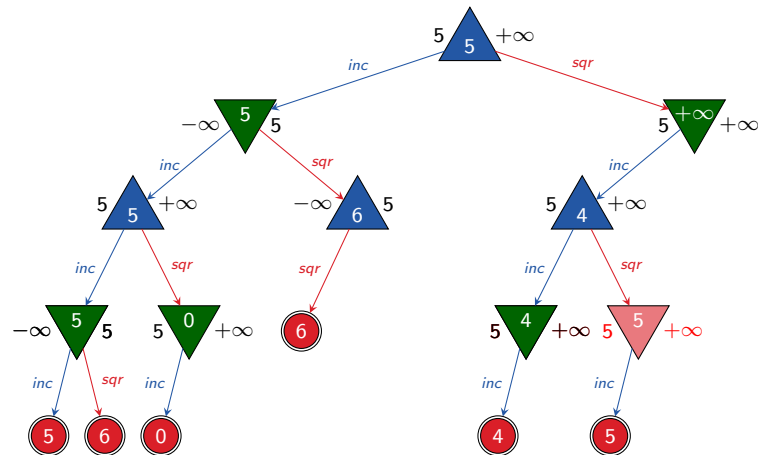
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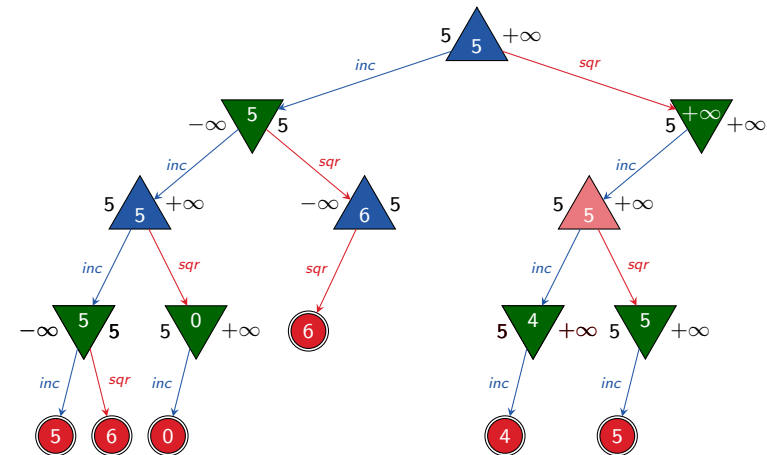
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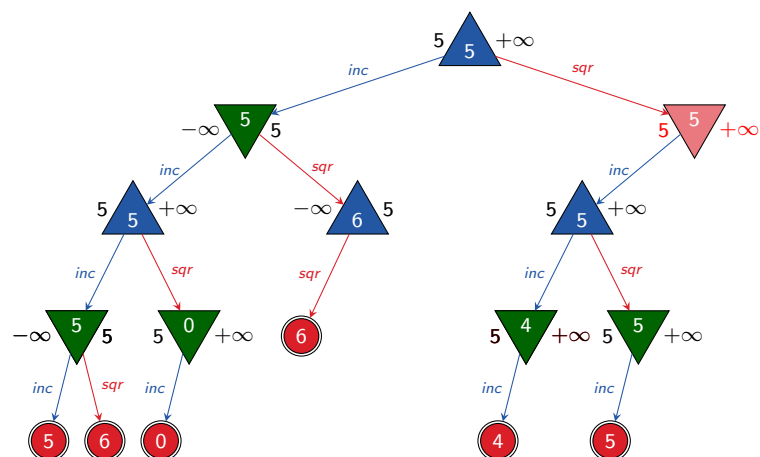
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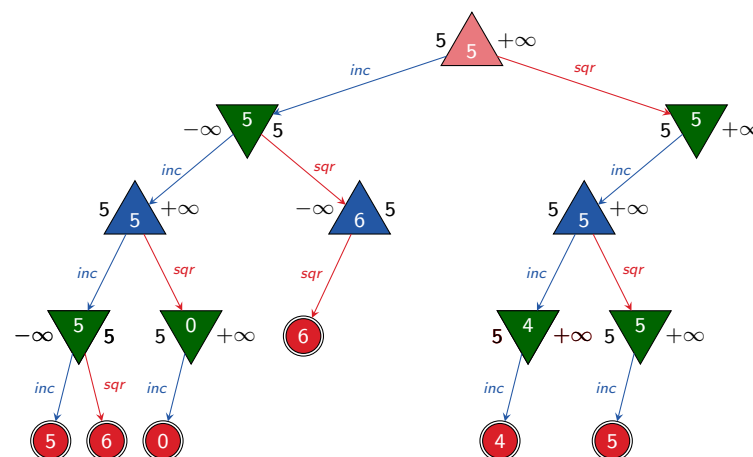
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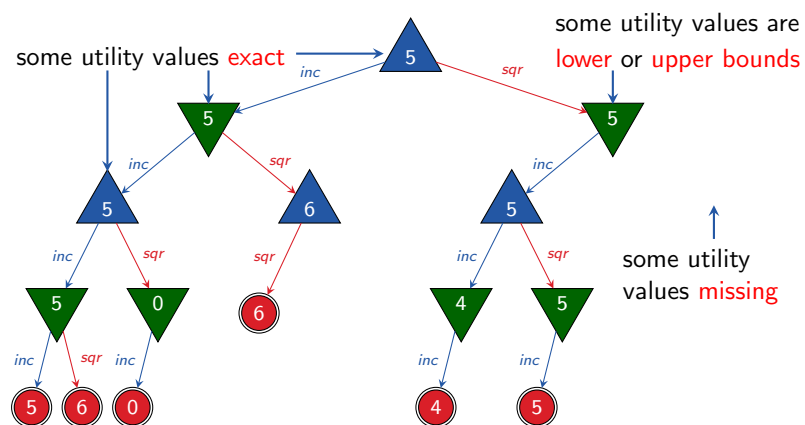
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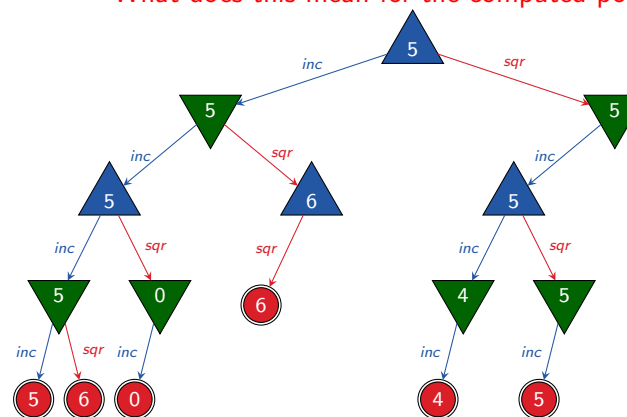
Discussion



What do the utility values express?

Discussion

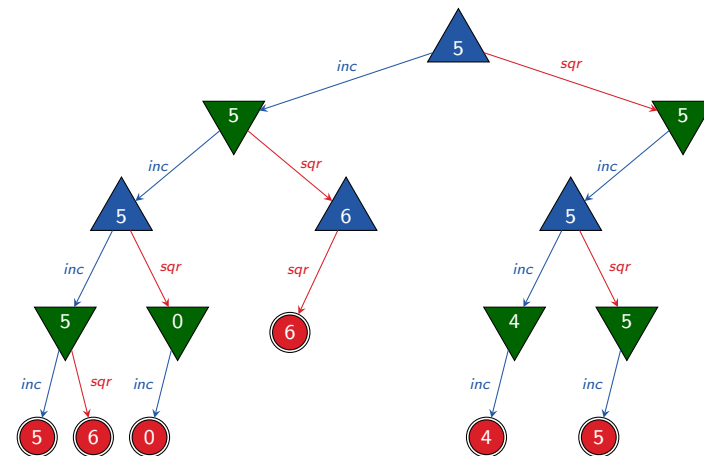
What does this mean for the computed policy?



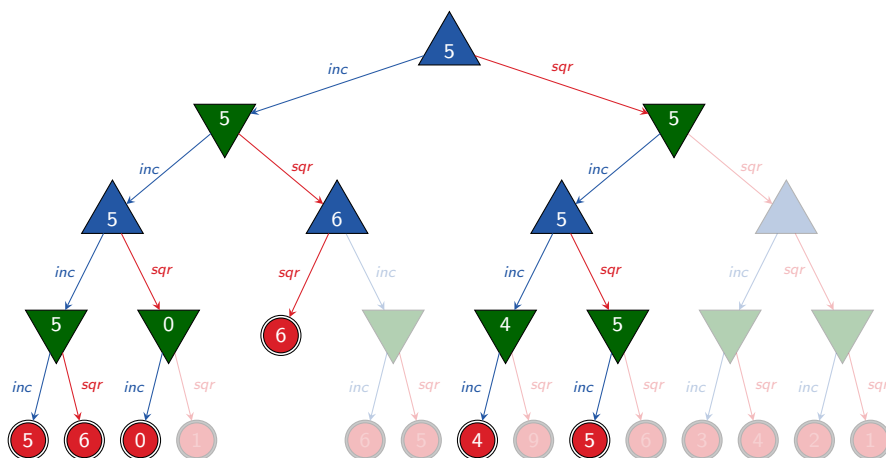
- ▶ only partial
- ▶ optimal in positions reachable under optimal play
- ▶ need to take earliest move in case of ties

G3.2 Move Ordering

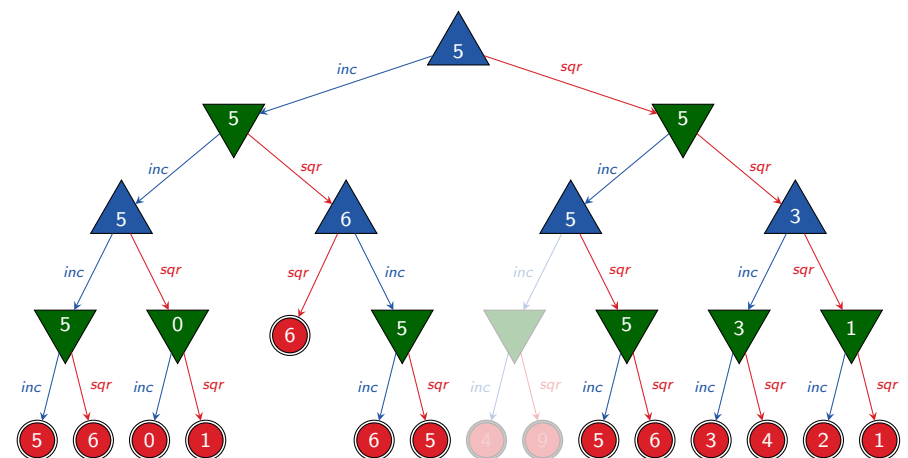
How Much Effort Do We Save?



How Much Effort Do We Save?



Were We Lucky?



if successors are considered in **reverse order**, we prune only a few positions

Move Ordering

idea: first consider the successors that are likely to be best

- ▶ **domain-specific ordering function**
e.g., chess: captures < threats < forward moves < backward moves
- ▶ **dynamic move-ordering**
 - ▶ first try moves that were good in the past
 - ▶ e.g., in iterative deepening search:
best moves from previous iteration

How Much Do We Gain with Alpha-Beta Pruning?

assumption: uniform game tree, depth d , branching factor $b \geq 2$;
MAX and MIN positions alternate

- ▶ **perfect move ordering**
 - ▶ best move at every position is considered first
 - ▶ maximizing move for MAX, minimizing move for MIN
 - ▶ effort reduced from $O(b^d)$ (minimax) to $O(b^{d/2})$
 - ▶ doubles the search depth that can be achieved in same time
- ▶ **random move ordering**
 - ▶ effort still reduced to $O(b^{3d/4})$

In practice, we can often get close to the perfect move ordering.

Heuristic Alpha-Beta Search

- ▶ combines **evaluation function** and **alpha-beta search**
- ▶ often uses additional techniques, e.g.
 - ▶ quiescence search
 - ▶ transposition tables
 - ▶ forward pruning
 - ▶ specialized subprocedures for certain parts of the game
(e.g., opening libraries and endgame databases)
 - ▶ ...

G3.3 Summary

Summary

alpha-beta search

- ▶ stores which utility both players can force somewhere else in the game tree
- ▶ exploits this information to **avoid unnecessary computations**
- ▶ can have significantly **lower search effort than minimax**
- ▶ best case: search **twice as deep** in the same time

Foundations of Artificial Intelligence

G4. Board Games: Stochastic Games

Malte Helmert

University of Basel

May 19, 2025

Foundations of Artificial Intelligence

May 19, 2025 — G4. Board Games: Stochastic Games

G4.1 Expected Value

G4.2 Stochastic Games

G4.3 Expectiminimax

G4.4 Summary

Board Games: Overview

chapter overview:

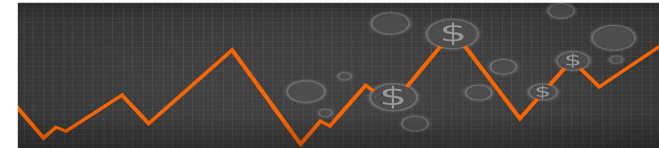
- ▶ G1. Introduction and State of the Art
- ▶ G2. Minimax Search and Evaluation Functions
- ▶ G3. Alpha-Beta Search
- ▶ G4. Stochastic Games
- ▶ G5. Monte-Carlo Tree Search Framework
- ▶ G6. Monte-Carlo Tree Search Variants

G4.1 Expected Value

Discrete Random Variable

- ▶ a **random event** (like the result of a die roll)
 - ▶ is described in terms of a **random variable** X
 - ▶ with associated **domain** $\text{dom}(X)$
 - ▶ and a **probability distribution** over the domain
- ▶ if the number of outcomes of a random event is **finite** (like here), the random variable is a **discrete random variable**
- ▶ and the probability distribution is given as a **probability** $P(X = x)$ that the **outcome** is $x \in \text{dom}(X)$

Discrete Random Variable: Example

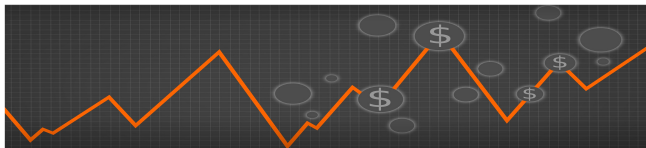


informal description:

- ▶ you plan to **invest** in **stocks** and can afford **one share**
- ▶ your analyst **expects** these **stock price changes**:

Bellman Inc.	Markov Tec.
+2 with 30%	+4 with 20%
+1 with 60%	+2 with 30%
±0 with 10%	-1 with 50%

Discrete Random Variable: Example



informal description:

- ▶ you plan to **invest** in **stocks** and can afford **one share**
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Bellman Inc.	Markov Tec.
+2 with 30%	+4 with 20%
+1 with 60%	+2 with 30%
±0 with 10%	-1 with 50%

formal model:

- ▶ discrete random variables B and M
- ▶ $\text{dom}(B) = \{2, 1, 0\}$
 $\text{dom}(M) = \{4, 2, -1\}$
- ▶ $P(B = 2) = 0.3$ $P(M = 4) = 0.2$
 $P(B = 1) = 0.6$ $P(M = 2) = 0.3$
 $P(B = 0) = 0.1$ $P(M = -1) = 0.5$

Expected Value

- ▶ the **expected value** $\mathbb{E}[X]$ of a random variable X is a **weighted average** of its outcomes
- ▶ it is computed as the **probability-weighted sum** of all outcomes $x \in \text{dom}(X)$, i.e.,

$$\mathbb{E}[X] = \sum_{x \in \text{dom}(X)} P(X = x) \cdot x$$

- ▶ in stochastic environments, it is **rational** to deal with uncertainty by **optimizing expected values**

Expected Value: Example



formal model:

- ▶ discrete random variables
 B and M
- ▶ $\text{dom}(B) = \{2, 1, 0\}$
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Expected Value: Example



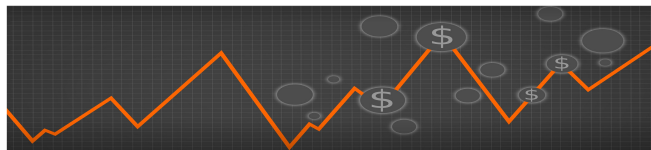
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expected gain:

$$\begin{aligned}\mathbb{E}[B] &= P(B = 2) \cdot 2 + P(B = 1) \cdot 1 + P(B = 0) \cdot 0 \\ &= 0.3 \cdot 2 + 0.6 \cdot 1 + 0.1 \cdot 0 = 1.2 \\ \mathbb{E}[M] &= P(M = 4) \cdot 4 + P(M = 2) \cdot 2 + P(M = -1) \cdot (-1) \\ &= 0.2 \cdot 4 + 0.3 \cdot 2 + 0.5 \cdot (-1) = 0.9\end{aligned}$$

Expected Value: Example



formal model:

- ▶ discrete random variables
 B and M
- ▶ $\text{dom}(B) = \{2, 1, 0\}$
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rational decision: buy Bellman Inc.

G4.2 Stochastic Games

Definition

Definition (stochastic game)

A **stochastic game** is a

7-tuple $\mathcal{S} = \langle S, A, T, s_1, S_G, \text{utility}, \text{player} \rangle$ with

- ▶ finite set of **positions** S
- ▶ finite set of **moves** A
- ▶ **transition function** $T : S \times A \times S \mapsto [0, 1]$ that is **well-defined for** $\langle s, a \rangle$ (see below)
- ▶ **initial position** $s_1 \in S$
- ▶ set of **terminal positions** $S_G \subseteq S$
- ▶ **utility function** $\text{utility} : S_G \rightarrow \mathbb{R}$
- ▶ **player function** $\text{player} : S \setminus S_G \rightarrow \{\text{MAX}, \text{MIN}\}$

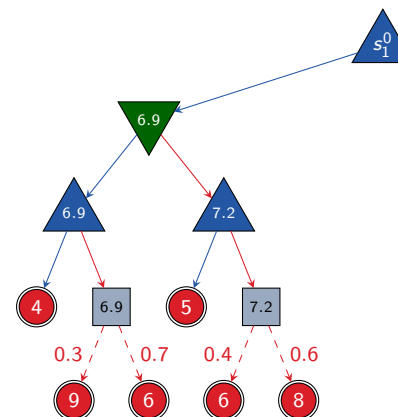
A transition function is **well-defined for** $\langle s, a \rangle$ if $\sum_{s' \in S} T(s, a, s') = 1$ (then a is **applicable** in s) or $\sum_{s' \in S} T(s, a, s') = 0$.

Example: Stochastic Inc-and-Square Game

- ▶ As an example, we consider a variant of the bounded inc-and-square game from Chapter G1.
- ▶ The **sqr** move now acts stochastically:
 - ▶ It **squares** the current value $v \pmod{10}$ with probability $\frac{v}{10}$.
 - ▶ Otherwise it **doubles** the current value $v \pmod{10}$ (with prob. $1 - \frac{v}{10}$).
- ▶ We also reduce the maximum game length to 3 moves (counting both players) to make the example smaller.
- ▶ Everything else stays the same.

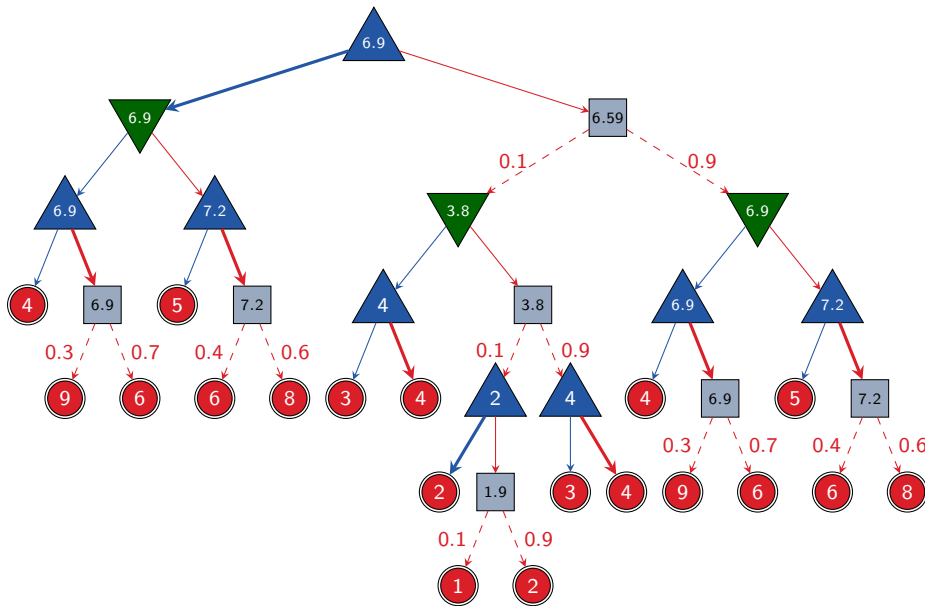
G4.3 Expectiminimax

Idea and Example



- ▶ **depth-first search** in game tree
- ▶ determine **utility value of terminal positions** with **utility function**
- ▶ compute **utility value of inner nodes** bottom-up through the tree:
 - ▶ MIN's turn: utility value is **minimum** of utility values of children
 - ▶ MAX's turn: utility value is **maximum** of utility values of children
 - ▶ chance: utility value is **expected value** of utility values of children
- ▶ **policy** for MAX: select action that leads to maximum utility value of children

Idea and Example



Discussion

- ▶ **expectiminimax** is the simplest (decent) search algorithm for stochastic games
- ▶ yields optimal policy (in the game-theoretic sense, i.e., under the assumption that the opponent plays perfectly)
- ▶ MAX obtains **at least** the utility value computed for the root **in expectation**, no matter how MIN plays
- ▶ if MIN plays perfectly, MAX obtains **exactly** the computed value **in expectation**

The same improvements as for minimax are possible (evaluation functions, alpha-beta search).

G4.4 Summary

Summary

- ▶ **Stochastic games** are board games with an additional element of **chance**.
- ▶ **Expectiminimax** is a minimax variant for stochastic games with identical behavior in MAX and MIN nodes.
- ▶ In **chance nodes**, it propagates the **expected value** (probability-weighted sum) of all successors.
- ▶ Expectiminimax has **same guarantees** as minimax, but **in expectation**.

Foundations of Artificial Intelligence

G5. Board Games: Monte-Carlo Tree Search Framework

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May 21, 2025

Foundations of Artificial Intelligence

May 21, 2025 — G5. Board Games: Monte-Carlo Tree Search Framework

G5.1 Introduction

G5.2 Monte-Carlo Tree Search

G5.3 Summary

Board Games: Overview

chapter overview:

- ▶ G1. Introduction and State of the Art
- ▶ G2. Minimax Search and Evaluation Functions
- ▶ G3. Alpha-Beta Search
- ▶ G4. Stochastic Games
- ▶ G5. Monte-Carlo Tree Search Framework
- ▶ G6. Monte-Carlo Tree Search Variants

G5.1 Introduction

Monte-Carlo Tree Search

algorithms considered previously:

13	2	3	12
9	11	1	10
	6	4	14
15	8	7	5

systematic search:

- ▶ systematic exploration of search space
- ▶ computation of (state) quality follows performance metric



algorithms considered today:



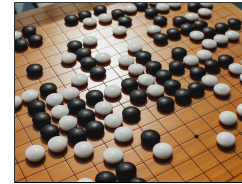
search based on Monte-Carlo methods:

- ▶ sampling of game simulations
- ▶ estimation of (state) quality by averaging over simulation results



Game Applications

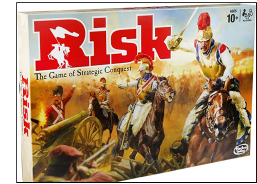
board games



hidden information games



stochastic games



general game playing



real-time strategy games



dynamic difficulty adjustment

Świechowski et al., Monte Carlo Tree Search: a review of recent modifications and applications (2023)

Applications Beyond Games

story generation



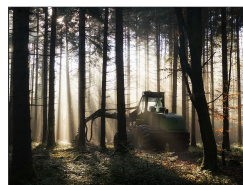
chemical synthesis



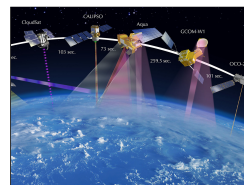
UAV routing



coast security



forest harvesting



Earth observation

Świechowski et al., Monte Carlo Tree Search: a review of recent modifications and applications (2023)

MCTS Environments

MCTS environments cover entire spectrum of properties.

We study MCTS under the same restrictions as before, i.e.,

- ▶ environment classification,
- ▶ problem solving method,
- ▶ objective of the agent and
- ▶ performance measure

are identical to Chapters G1–G3.

MCTS extensions exist that allow us to drop most restrictions.

G5.2 Monte-Carlo Tree Search

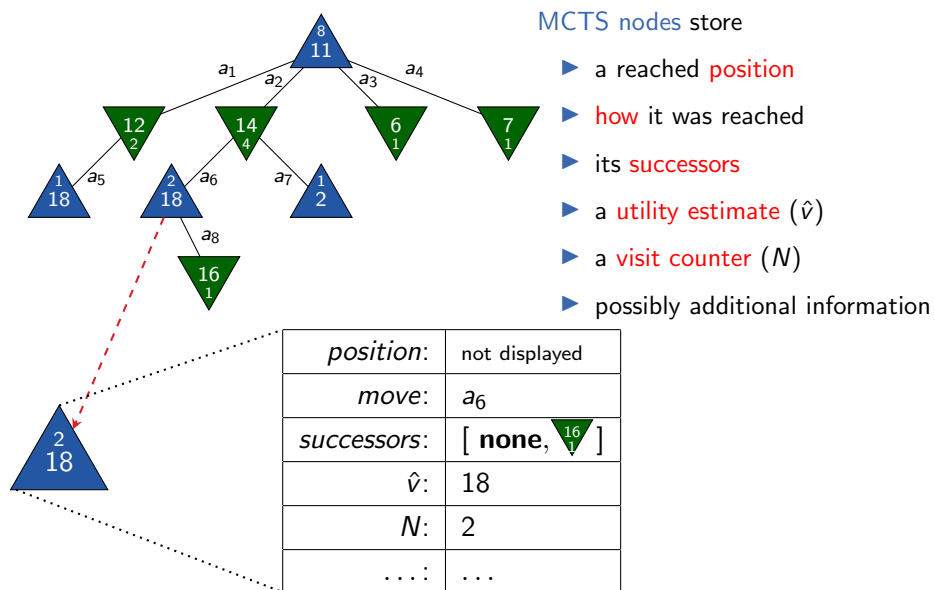
Data Structures

Monte-Carlo tree search

- ▶ is a **tree search** variant
 - ↪ **no closed list**
- ▶ iteratively performs **game simulations** from the initial position (called **trial** or **rollout**)
 - ↪ **no (explicit) open list**

↪ **MCTS nodes** are the only used data structure

Data Structure: MCTS Nodes



Monte-Carlo Tree Search: Idea

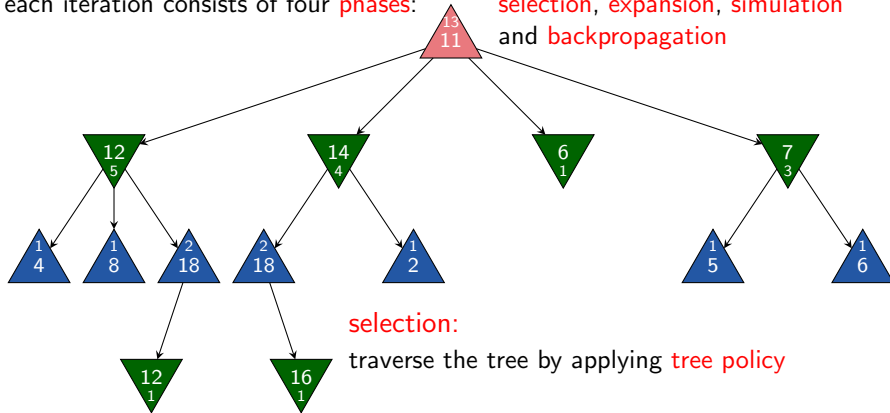
Monte-Carlo Tree Search (MCTS) ideas:

- ▶ **build a partial game tree**
- ▶ by performing **trials** as long as resources (deliberation time, memory) allow
- ▶ initially, the tree contains only the root node
- ▶ each trial adds (at most) **one node** to the tree

after termination, play the associated move of a successor of the root node with **highest utility estimate**

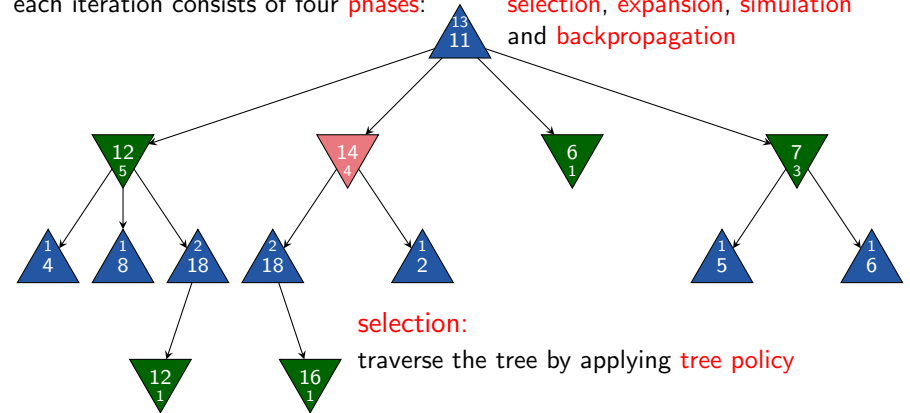
Idea and Example

each iteration consists of four **phases**: **selection**, **expansion**, **simulation** and **backpropagation**



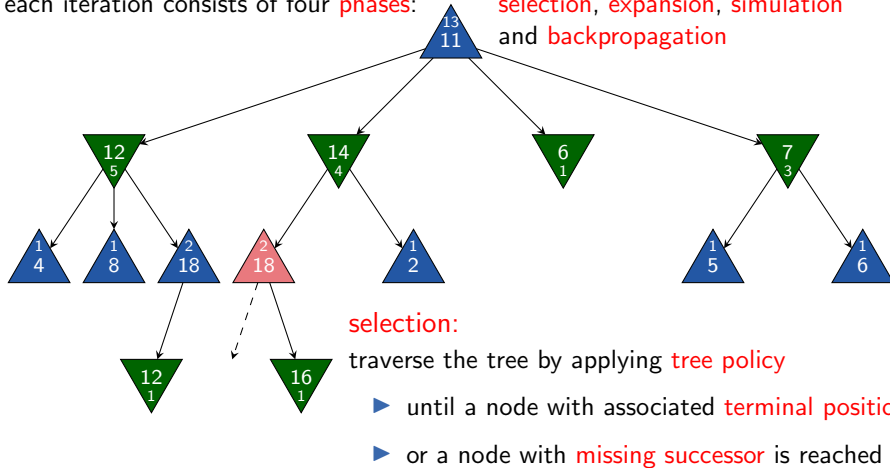
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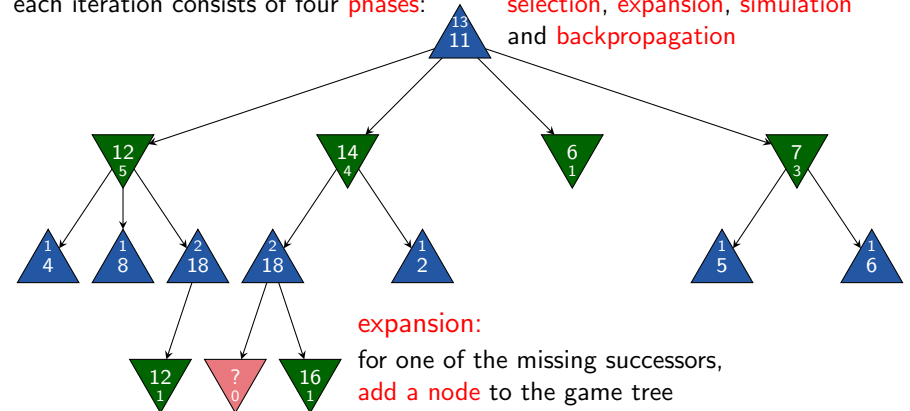
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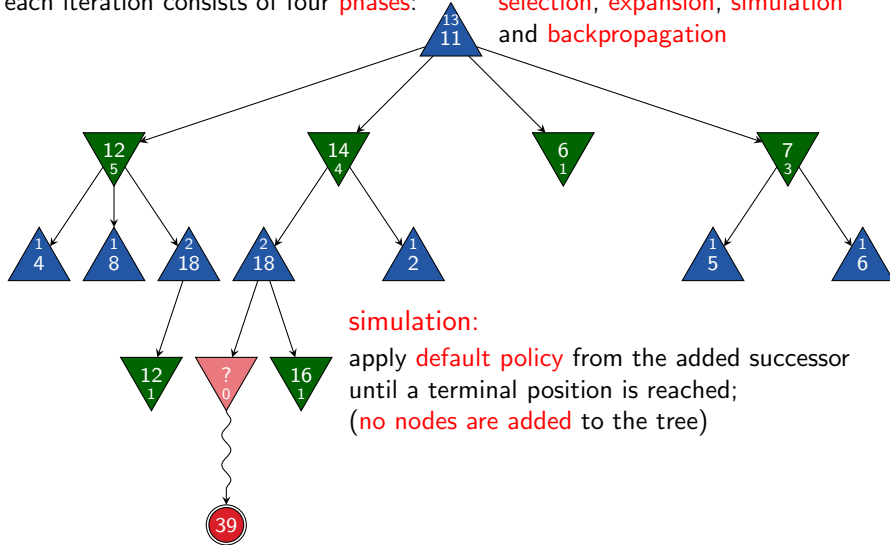
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Idea and Example

each iteration consists of four **phases**: **selection**, **expansion**, **simulation** and **backpropagation**

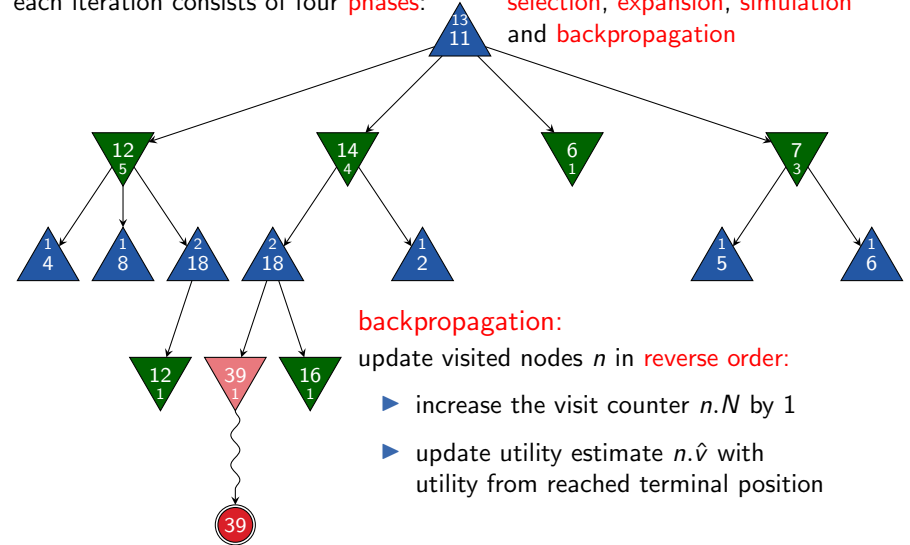


simulation:

apply **default policy** from the added successor until a terminal position is reached;
(no nodes are added to the tree)

Idea and Example

each iteration consists of four **phases**: **selection**, **expansion**, **simulation** and **backpropagation**



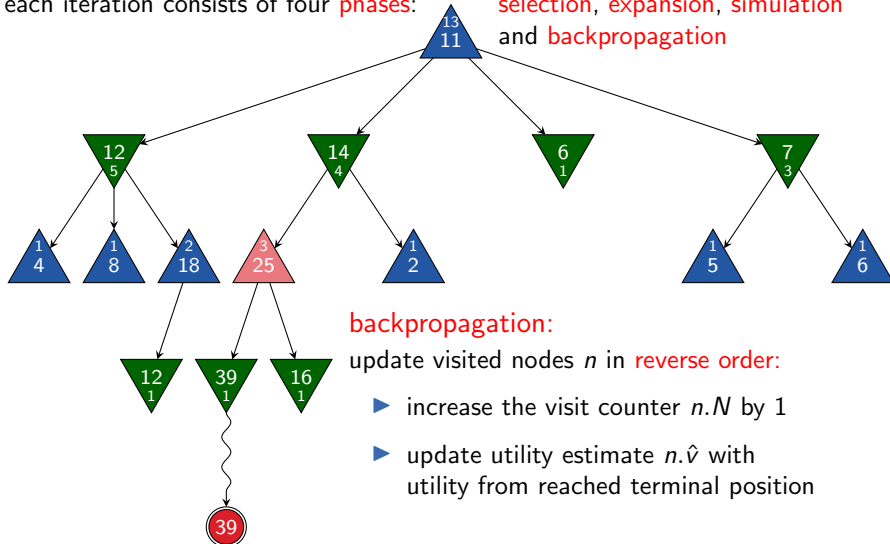
backpropagation:

update visited nodes n in **reverse order**:

- ▶ increase the visit counter $n.N$ by 1
- ▶ update utility estimate $n.\hat{v}$ with utility from reached terminal position

Idea and Example

each iteration consists of four **phases**: **selection**, **expansion**, **simulation** and **backpropagation**



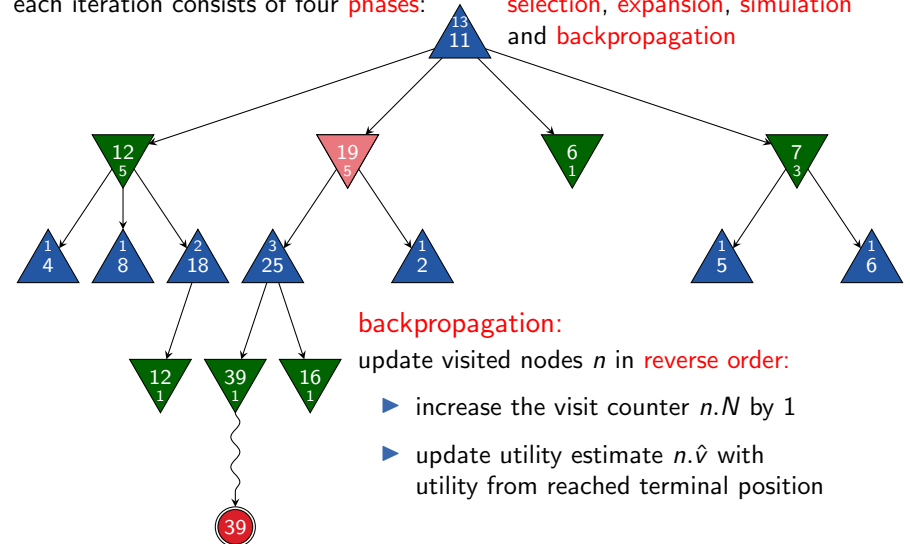
backpropagation:

update visited nodes n in **reverse order**:

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Idea and Example

each iteration consists of four **phases**: **selection**, **expansion**, **simulation** and **backpropagation**



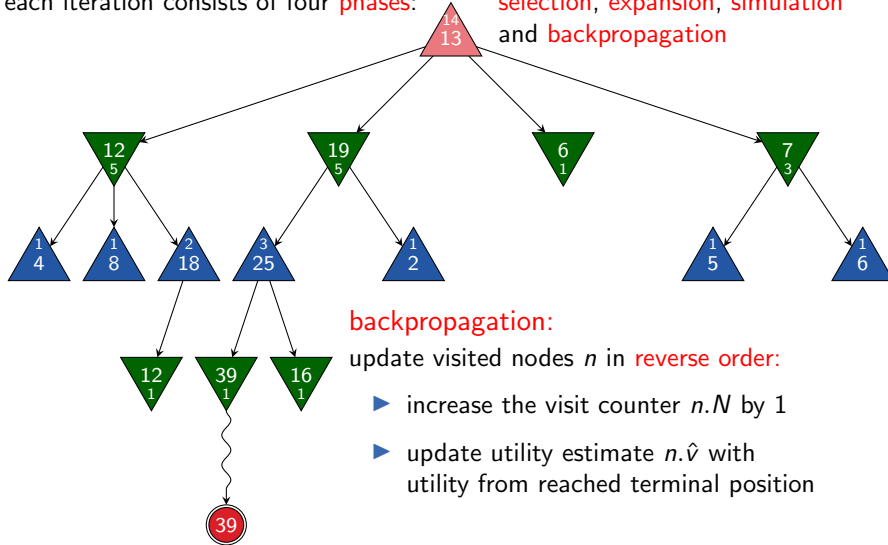
backpropagation:

update visited nodes n in **reverse order**:

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Idea and Example

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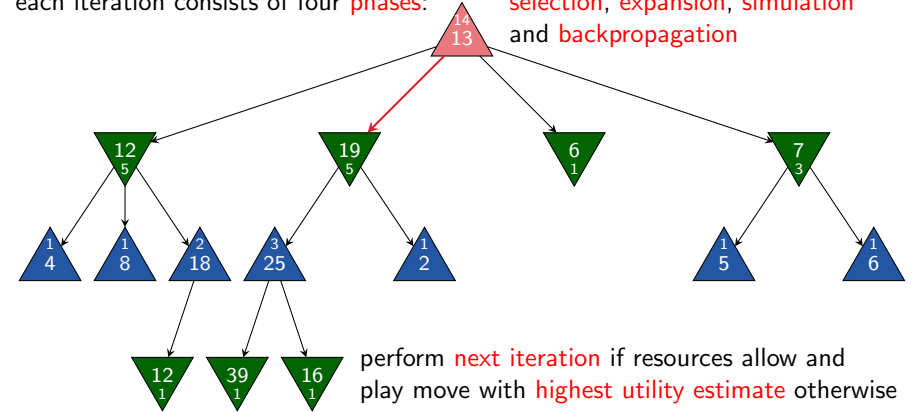
backpropagation:

update visited nodes n in **reverse order**:

- ▶ increase the visit counter $n.N$ by 1
- ▶ update utility estimate $n.\hat{v}$ with utility from reached terminal position

Idea and Example

each iteration consists of four **phases**: **selection**, **expansion**, **simulation** and **backpropagation**



perform **next iteration** if resources allow and play move with **highest utility estimate** otherwise

Monte-Carlo Tree Search: Pseudo-Code

Monte-Carlo Tree Search

```

 $n_0 := \text{create\_root\_node}()$ 
while time_allows():
    visit_node( $n_0$ )
 $n_{\text{best}} := \arg \max_{n \in \text{succ}(n_0)} n.\hat{v}$ 
return  $n_{\text{best}}.\text{move}$ 

```

Monte-Carlo Tree Search: Pseudo-Code

```

function visit_node( $n$ )
  if is_terminal( $n.\text{position}$ ):
     $utility := utility(n.\text{position})$ 
  else:
     $s := n.\text{get\_unvisited\_successor}()$ 
    if  $s$  is none:
       $n' := \text{apply\_tree\_policy}(n)$ 
       $utility := \text{visit\_node}(n')$ 
    else:
       $utility := \text{simulate\_game}(s)$ 
       $n.\text{add\_and\_initialize\_child\_node}(s, utility)$ 
   $n.N := n.N + 1$ 
   $n.\hat{v} := n.\hat{v} + \frac{utility - n.\hat{v}}{n.N}$ 
  return  $utility$ 

```

G5.3 Summary

Summary

- ▶ Monte-Carlo methods compute **averages** over a number of random **samples**.
- ▶ **Monte-Carlo Tree Search (MCTS)** algorithms **simulate** a playout of the game
- ▶ and iteratively build a search tree, adding (at most) one node in each iteration.
- ▶ MCTS is parameterized by a **tree policy** and a **default policy**.

Foundations of Artificial Intelligence

G6. Board Games: Monte-Carlo Tree Search Variants

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May 21, 2025

Foundations of Artificial Intelligence

May 21, 2025 — G6. Board Games: Monte-Carlo Tree Search Variants

G6.1 Simulation Phase

G6.2 Tree Policy

G6.3 Tree Policy: Examples

G6.4 Comparison of Game Algorithms

G6.5 Summary

Board Games: Overview

chapter overview:

- ▶ G1. Introduction and State of the Art
- ▶ G2. Minimax Search and Evaluation Functions
- ▶ G3. Alpha-Beta Search
- ▶ G4. Stochastic Games
- ▶ G5. Monte-Carlo Tree Search Framework
- ▶ G6. Monte-Carlo Tree Search Variants

Monte-Carlo Tree Search: Pseudo-Code

```
function visit_node(n)
  if is_terminal(n.position):
    utility := utility(n.position)
  else:
    s := n.get_unvisited_successor()
    if s is none:
      n' := apply_tree_policy(n)
      utility := visit_node(n')
    else:
      utility := simulate_game(s)
      n.add_and_initialize_child_node(s, utility)
  n.N := n.N + 1
  n.ŵ := n.ŵ +  $\frac{\text{utility} - \text{utility}_{\text{old}}}{\text{utility}_{\text{old}}}$ 
  return utility
```

G6.1 Simulation Phase

Simulation Phase

idea: determine **initial utility estimate** by **simulating game** following a **default policy**

Definition (default policy)

Let $\mathcal{S} = \langle S, A, T, s_I, S_G, \text{utility}, \text{player} \rangle$ be a game.

A **default policy** for \mathcal{S} is a mapping $\pi_{\text{def}} : S \times A \mapsto [0, 1]$ s.t.

- ① $\pi_{\text{def}}(s, a) > 0$ implies that move a is applicable in position s
- ② $\sum_{a \in A} \pi_{\text{def}}(s, a) = 1$ for all $s \in S$

In the call to `simulate_game(s)`,

- ▶ the default policy is applied starting from position s (determining decisions **for both players**)
- ▶ until a terminal position s_G is reached
- ▶ and $\text{utility}(s_G)$ is returned.

Implementations

“standard” implementation: **Monte-Carlo random walk**

- ▶ in each position, select a move **uniformly at random**
- ▶ until a **terminal position is reached**
- ▶ policy very **cheap to compute**
- ▶ **uninformed** \rightsquigarrow often **not sufficient** for good results
- ▶ **not always cheap to simulate**

alternative: **game-specific** default policy

- ▶ **hand-crafted** or
- ▶ **learned offline**

Gelly and Silver, Combining Online and Offline Knowledge in UCT (ICML, 2007)

Default Policy vs. Evaluation Function

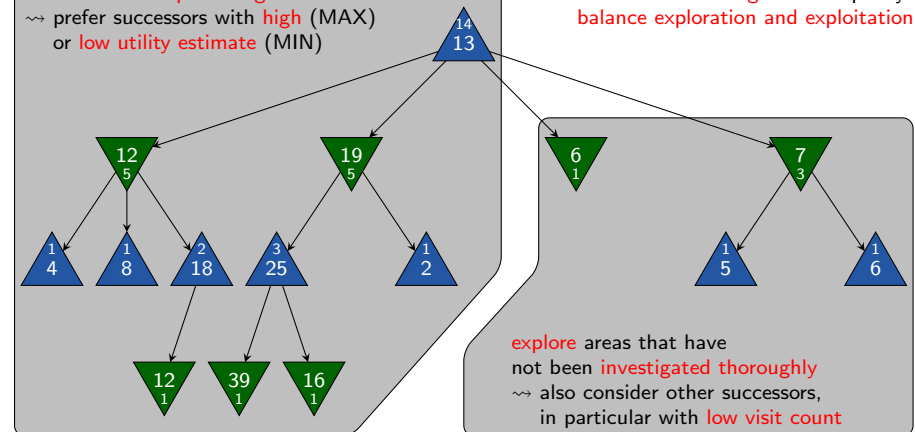
- ▶ default policy **simulates** a game to obtain utility estimate
 \rightsquigarrow default policy must be evaluated in many positions
- ▶ if default policy is **expensive to compute** or **poorly informed**, simulations are expensive
- ▶ **observe**: simulating a game to the end is just a **specific implementation** of an **evaluation function**
- ▶ many modern implementations replace default policy with **evaluation function** that **directly** computes a utility estimate
- \rightsquigarrow MCTS becomes a **heuristic search algorithm**

G6.2 Tree Policy

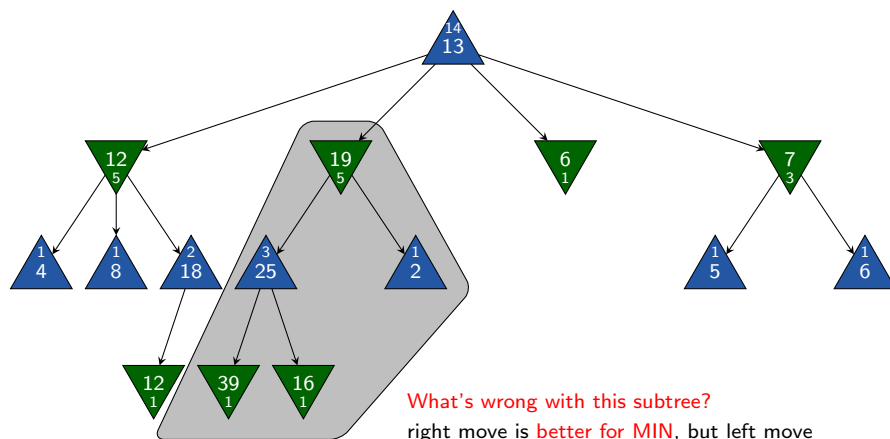
Objective of Tree Policy (1)

exploit collected information to
focus search on promising areas
~> prefer successors with high (MAX)
or low utility estimate (MIN)

These are **contradictory objectives!**
~> 1st central challenge for tree policy:
balance exploration and exploitation



Objective of Tree Policy (2)



What's wrong with this subtree?
right move is better for MIN, but left move
has higher influence on utility estimate
~> 2nd central challenge for tree policy:
exploit much more often than explore
(in the limit)

Asymptotic Optimality

Definition (asymptotic optimality)

Let \mathcal{S} be a game with set of positions S .

Let $v^*(s)$ denote the (true) utility of position $s \in S$.

Let $n.\hat{v}^k$ denote the utility estimate
of a search node n after k trials.

An MCTS algorithm is **asymptotically optimal** if

$$\lim_{k \rightarrow \infty} n.\hat{v}^k = v^*(n.\text{position})$$

for all search nodes n .

Asymptotic Optimality

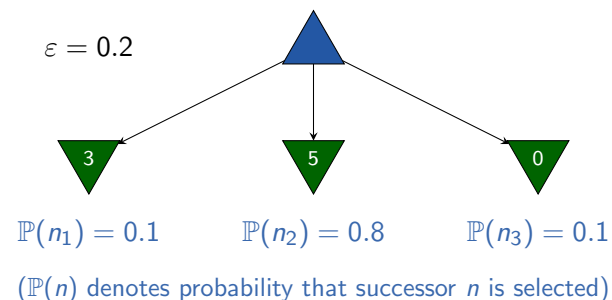
a tree policy is **asymptotically optimal** if

- ▶ it **explores forever**:
 - ▶ every position is **eventually added to the game tree** and **visited infinitely often** (requires that the game tree is finite)
 - ↪ after a finite number of trials, all trials **end in a terminal position** and the **default policy** is no longer used
- ▶ and it is **greedy in the limit**:
 - ▶ the probability that an optimal move is selected converges to 1
 - ↪ in the limit, backups based on trials where only an **optimal policy** is followed dominate suboptimal backups

G6.3 Tree Policy: Examples

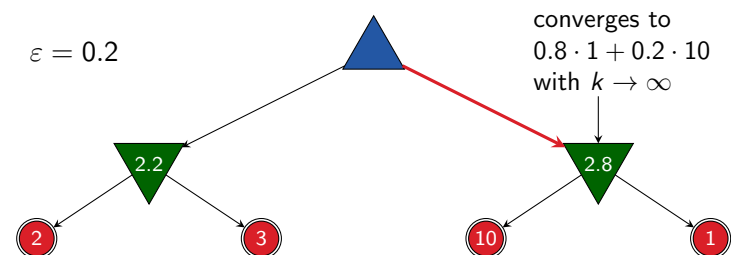
ϵ -greedy: Idea and Example

- ▶ tree policy with constant parameter ϵ
- ▶ with probability $1 - \epsilon$, pick a **greedy move** which leads to:
 - ▶ a successor with **highest utility estimate** (for MAX)
 - ▶ a successor with **lowest utility estimate** (for MIN)
- ▶ otherwise, pick a non-greedy successor **uniformly at random**



ϵ -greedy: Optimality

ϵ -greedy is **not asymptotically optimal**:

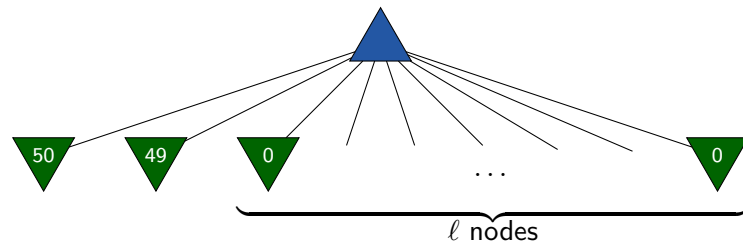


variants that are asymptotically optimal exist
(e.g., **decaying ϵ** , **minimax backups**)

ϵ -greedy: Weakness

problem:

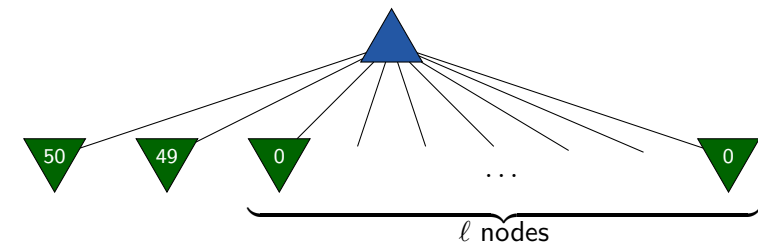
when ϵ -greedy explores, all non-greedy moves are treated **equally**



e.g., $\epsilon = 0.2, \ell = 9: \mathbb{P}(n_1) = 0.8, \mathbb{P}(n_2) = 0.02$

Softmax: Idea and Example

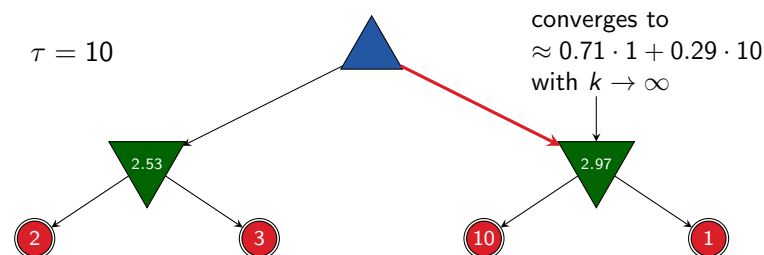
- ▶ tree policy with constant parameter $\tau > 0$
- ▶ select moves with a frequency that **directly relates** to their utility estimate
- ▶ **Boltzmann exploration** selects moves proportionally to $\mathbb{P}(n) \propto e^{\frac{n \cdot \hat{v}}{\tau}}$ for MAX and to $\mathbb{P}(n) \propto e^{\frac{-n \cdot \hat{v}}{\tau}}$ for MIN



e.g., $\tau = 10, \ell = 9: \mathbb{P}(n_1) \approx 0.51, \mathbb{P}(n_2) \approx 0.46$

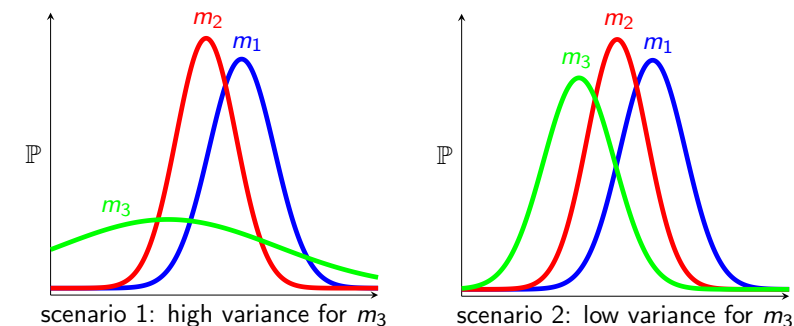
Boltzmann exploration: Optimality

Boltzmann exploration is **not asymptotically optimal**:



variants that are asymptotically optimal exist
(e.g., **decaying τ** , **minimax backups**)

Boltzmann Exploration: Weakness



- ▶ Boltzmann exploration only considers **mean** of sampled utilities for the given moves
- ▶ as we sample the same node many times, we can also gather information about variance (how **reliable** the information is)
- ▶ Boltzmann exploration ignores the variance, treating the two scenarios equally

Upper Confidence Bounds: Idea

balance **exploration** and **exploitation** by preferring moves that

- ▶ have been **successful in earlier iterations** (exploit)
- ▶ have been **selected rarely** (explore)

Upper Confidence Bounds: Idea

upper confidence bound for MAX:

- ▶ select successor n' of n that maximizes $n'.\hat{v} + B(n')$
- ▶ based on **utility estimate** $n'.\hat{v}$
- ▶ and a **bonus term** $B(n')$
- ▶ select $B(n')$ such that $v^*(n'.\text{position}) \leq n'.\hat{v} + B(n')$ with high probability
- ▶ idea: $n'.\hat{v} + B(n')$ is an **upper confidence bound** on $n'.\hat{v}$ under the collected information

(for MIN: maximize $-n'.\hat{v} + B(n')$)

Upper Confidence Bounds: UCB1

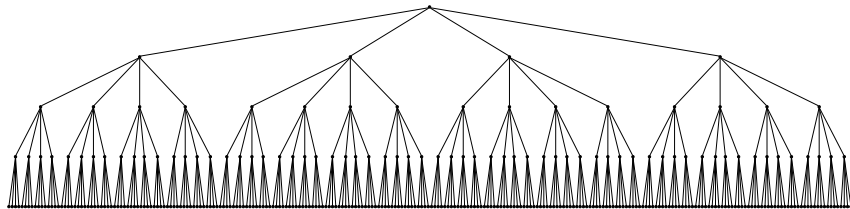
- ▶ use $B(n') = \sqrt{\frac{2 \cdot \ln n.N}{n'.N}}$ as bonus term
- ▶ bonus term is derived from **Chernoff-Hoeffding bound**, which
 - ▶ gives the probability that a **sampled value** (here: $n'.\hat{v}$)
 - ▶ is far from its **true expected value** (here: $v^*(n'.\text{position})$)
 - ▶ in dependence of the **number of samples** (here: $n'.N$)
- ▶ picks an optimal move **exponentially** more often in the limit

UCB1 is **asymptotically optimal**.

G6.4 Comparison of Game Algorithms

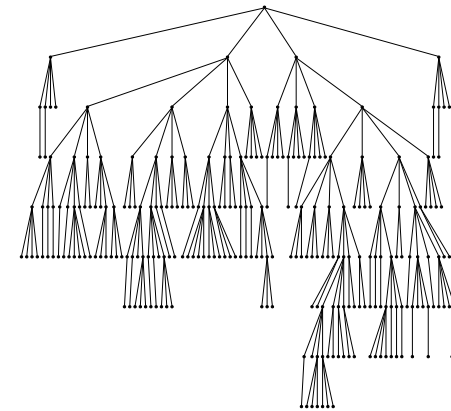
Minimax Tree

full tree up to depth 4



alpha-beta search with same effort:
 \rightsquigarrow depth 6–8 with good move ordering

MCTS Tree



G6.5 Summary

Summary

- ▶ tree policy is crucial for MCTS
 - ▶ ϵ -greedy favors greedy moves and treats all others equally
 - ▶ Boltzmann exploration selects moves proportionally to an exponential function of their utility estimates
 - ▶ UCB1 favors moves that were successful in the past or have been explored rarely
- ▶ for each, there are applications where they perform best
- ▶ good default policies are domain-dependent and hand-crafted or learned offline
- ▶ using evaluation functions instead of a default policy often pays off