

An Introduction to Artificial Intelligence

— Lecture Notes in Progress —

Prof. Dr. Karl Stroetmann

March 3, 2017

These lecture notes, their LaTeX sources, and the programs discussed in these lecture notes are all available at

https://github.com/karlstroetmann/Artificial-Intelligence.

In particular, the lecture notes are found in the directory Lecture-Notes in the file artificial-intelligence.pdf. The lecture notes are subject to continuous change. Provided the program git is installed on your computer, the repository containing the lecture notes can be cloned using the command

git clone https://github.com/karlstroetmann/Artificial-Intelligence.git.

Once you have cloned the repository, the command

git pull

can be used to load the current version of these lecture notes from github. As this is the first time that I give these lectures, these lecture notes are very incomplete and will be changed frequently during the semester.

Contents

1	Introduction									
	1.1 What is Artificial Intelligence?		2							
	1.2 Literature		4							
2	earch									
	2.1 The Sliding Puzzle		. 8							
	2.2 Breadth First Search									
	2.2.1 A Queue Based Implementation of Breadth First Search		12							
	2.3 Depth First Search		15							
	2.3.1 Getting Rid of the Parent Dictionary		16							
	2.3.2 A Recursive Implementation of Depth First Search		17							
	2.4 Iterative Deepening		18							
	2.4.1 A Recursive Implementation of Iterative Deepening									
	2.5 Bidirectional Breadth First Search		20							
	2.6 Best First Search									
	2.7 The A* Search Algorithm									
	2.8 Bidirectional A* Search									
	2.9 Iterative Deepening A* Search		30							
	2.10 The A*-IDA* Search Algorithm		32							
3	3 Constraint Satisfaction		37							
	3.1 Formal Definition of Constraint Satisfaction Problems		37							
	3.1.1 Example: Map Coloring		38							
	3.1.2 Example: The Eight Queens Puzzle									
	3.1.3 Applications		41							
	3.2 Brute Force Search		42							
	3.3 Backtracking Search		44							
	3.4 Constraint Propagation		46							
	3.5 Local Search		51							
4	Linear Regression									
	4.1 Simple Linear Regression		54							
	4.2 General Linear Regression									
	4.3 Some Useful Gradients		55							
	4.3.1 Computing the Gradient of $f(\mathbf{x}) = \mathbf{x}^T \cdot C \cdot \mathbf{x}$									
	4.4 Deriving the Normal Equation									

Chapter 1

Introduction

1.1 What is Artificial Intelligence?

Before we start to dive into the subject of Artificial Intelligence we have to answer the following question:

What is Artificial Intelligence?

Historically, there have been a number of different answers to this question [4]. We will look at these different answers and discuss them.

1. Artificial Intelligence is the study of creating machines that think like humans.

As we have a working prototype of intelligence, namely humans, it is quite natural to try to build machines that work in a way similar to humans, thereby creating artificial intelligence. As a first step in this endeavor we would have to study how humans actually think and thus we would have to study the brain. Unfortunately, as of today, no one really knows how the brain works. Although there are branches of science devoted to studying the human thought processes and the human brain, namely cognitive science and computational neuroscience, this approach has not proven to be fruitful for creating thinking machines, the reason being that the current understanding of the human thought processes is just not sufficient.

2. Artificial Intelligence is the science of machines that <u>act</u> like people.

Since we do not know how humans think, we cannot build machines that think like people. Therefore, the next best thing might be to build machines that act and behave like humans. Actually, the Turing Test is based on this idea: Turing suggested that if we want to know whether we have succeeded in building an intelligent machine, we should place it at the other end of chat line. If we cannot distinguish the computer from a human, then we have succeeded at creating intelligence.

However, with respect to the kind of Artificial Intelligence that is needed in industry, this approach isn't very useful. To illustrate the point, consider an analogy with aerodynamics: In aerodynamics we try to build planes that fly fast and efficiently, not planes that flap their wings like birds do, as the later approach has failed historically, e.g. Daedalus and Icarus.

3. Artificial Intelligence is the science of creating machines that think logically.

The idea with this approach is to create machines that are based on mathematical logic. If a goal is given to these machines, then these machines use logical reasoning in order to deduce those actions that need to be performed in order to best achieve the given goals. Unfortunately, this approach had only limited success: In playing games the approach was quite successful for dealing with games like checkers or chess. However, the approach was mostly unsuccessful for dealing with many real world problems. There were two main reasons for its failure:

(a) In order for the logical approach to be successful, the environment has to be *completely* described by mathematical axioms. It has turned out that our knowledge of the real world is often not sufficient to completely describe the environment via axioms.

(b) Even if we have complete knowledge, it often turns out that describing every possible case via logic formulae is just unwieldy. Consider the following formula:

$$\forall x: (\mathtt{bird}(x) \to \mathtt{flies}(x))$$

The problem with this formula is that although it appears to be common sense, there are a number of counter examples:

- i. Penguins, Emus, and ostriches don't fly.

 However, if we put a penguin into a plane, it turns out the penguin will fly.
- ii. Birds that are two young do not fly.
- iii. Birds with clapped wings do not fly.

iv. \cdots

Trying to model all eventualities with logic has turned out to be too unwieldy to be practical.

- (c) In real life situations we often deal with *uncertainty*. Classical logic does not perform well when it has to deal with uncertainties.
- 4. Artificial Intelligence is the science of creating machines that act rationally.

All we really want is to build machines that, given the knowledge we have, try to *optimize the expected results*: In our world, there is lots of uncertainty. We cannot hope to create machines that always make the decisions that turn out to be optimal. What we can hope is to create machines that will make decisions that turn out to be good on average. For example, suppose we try to create a program for asset management: We cannot hope to build a machine that always buys the best company share in the stock market. Rather, our goal should be to build a program that maximizes our expected profits in the long term.

It has turned out that the main tool needed for this approach is not mathematical logic but rather numerical analysis and mathematical statistics. The shift from logic to numerical analysis and statistics has been the most important reason for the success of Artificial Intelligence in the recent years. Another important factor is the *enhanced performance of modern hardware*.

Now that we have clarified the notion of artificial intelligence, we should set its goals. As we can never achieve more than what we aim for, we have every reason to be ambitious here. For example, my personal vision of Artificial Intelligence goes like this: Imagine 70 years from now you (not feeling too well) have a conversation with Siri. Instead of asking Siri for the best graveyard in the vicinity, you think about all the sins you have committed. As Siri has accompanied you for your whole life, she knows about these sins better than you. Hence, the conversation with Siri works out as follows:

You (with trembling voice): Hey Siri, does God exist?

Siri (with the voice of Darth Vader):

Your voice seems troubled, let me think · · ·

After a small pause which almost drains the battery of your phone completely,

Siri gets back with a soothing announcement:

You don't have to worry any more, I have fixed the problem. He is dead now.

May The Force be with us on achieving our goals!

1.2 Literature

The main sources of these lecture notes are the following:

1. A course on artificial intelligence that was offered on the EDX platform. The course materials are available at

http://ai.berkeley.edu/home.html.

2. The book

 $Introduction\ to\ Artificial\ Intelligence$

written by Stuart Russel and Peter Norvig [4].

3. A course on artificial that is offered on Udacity. The title of the course is

Intro to Artificial Intelligence

and the course is given by Peter Norvig, who is director of research at Google and Sebastian Thrun, who is the chairman of Udacity.

The programs presented in these lecture notes have been tested with version 2.6 of Setla.

Chapter 2

Search

In this chapter we discuss various *search algorithms*. First, we define the notion of a *search problem*. As one of the examples, we will discuss the sliding puzzle. Then we introduce various algorithms for solving search problems. In particular, we present

- 1. breadth first search,
- 2. depth first search,
- 3. iterative deepening,
- 4. bidirectional breadth first search,
- 5. A* search,
- 6. bidirectional A* search,
- 7. iterative deepening A* search, and
- 8. A^* -IDA* search.

Definition 1 (Search Problem) A search problem is a tuple of the form

$$\mathcal{P} = \langle Q, \mathtt{nextStates}, \mathtt{start}, \mathtt{goal} \rangle$$

where

- $1. \ Q$ is the set of states, also known as the $\it state space$.
- 2. nextStates is a function taking a state as input and returning the set of those states that can be reached from the given state in one step, i.e. we have

nextStates :
$$Q \rightarrow 2^Q$$
.

The function nextStates gives rise to the *transition relation* R, which is a relation on Q, i.e. $R \subseteq Q \times Q$. This relation is defined as follows:

$$R := \{ \langle s_1, s_2 \rangle \in Q \times Q \mid s_2 \in \mathtt{nextStates}(s_1) \}.$$

If either $\langle s_1, s_2 \rangle \in R$ or $\langle s_2, s_1 \rangle \in R$, then s_1 and s_2 are called *neighboring states*.

- 3. start is the *start state*, hence start $\in Q$.
- 4. goal is the *goal state*, hence goal $\in Q$.

Sometimes, instead of a single goal there is a set of goal states G.

A path is a list $[s_1, \cdots, s_n]$ such that $\langle s_i, s_{i+1} \rangle \in R$ for all $i \in \{1, \cdots, n-1\}$. The length of this path is defined as the length of the list. A path $[s_1, \cdots, s_n]$ is a solution to the search problem P iff the following conditions are satisfied:

- 1. $s_1 = \text{start}$, i.e. the first element of the path is the start state.
- 2. $s_n = \text{goal}$, i.e. the last element of the path is the goal state.

A path $p = [s_1, \dots, s_n]$ is a *minimal solution* to the search problem \mathcal{P} iff it is a solution and, furthermore, the length of p is minimal among all other solutions.

Remark: In the literature, a *state* is often called a *node*. In these lecture notes, I will also refer to states as nodes. \diamond

Example: We illustrate the notion of a search problem with the following example, which is also known as the missionaries and cannibals problem: Three missionaries and three infidels have to cross a river that runs from the west to the east. Initially, they are on the northern shore. There is just one small boat and that boat has only room for at most two passengers. Both the missionaries and the infidels can steer the boat. However, if at any time the missionaries are confronted with a majority of infidels on either shore of the river, then the missionaries have a problem.

```
problem := [m, i] \mid -> m > 0 \&\& m < i;
    noProblemAtAll := [m, i] |-> !problem(m, i) && !problem(3 - m, 3 - i);
    nextStates := procedure(s) {
         [m, i, b] := s;
6
         if (b == 1) \{ // \text{ The boat is on the northern shore.}
             return { [m - mb, i - ib, 0]
                     : mb in \{0 ... m\}, ib in \{0 ... i\}
                     | mb + ib in {1, 2} && noProblemAtAll(m - mb, i - ib)
10
11
        } else {
12
             return { [m + mb, i + ib, 1]
                     : mb in \{0 ... 3 - m\}, ib in \{0 ... 3 - i\}
14
                     | mb + ib in {1, 2} && noProblemAtAll(m + mb, i + ib)
15
                     };
16
         }
17
    };
18
    start := [3, 3, 1];
19
    goal := [0, 0, 0];
20
```

Figure 2.1: The missionary and cannibals problem codes as a search problem.

Figure 2.1 shows a formalization of the missionaries and cannibals problem as a search problem. We discuss this formalization line be line.

- 1. Line 1 defines the auxiliary function problem.
 - If m is the number of missionaries on a given shore, while i is the number of infidels on that same shore, then problem(m, i) is true iff the missionaries have a problem on that shore.
- 2. Line 3 defines the auxiliary function noProblemAtAll.

If m is the number of missionaries on the northern shore and i is the number of infidels on that shore, then the expression noProblemAtAll(m, i) is true, if there is no problem for the missionaries on either shore.

The implementation of this function uses the fact that if m is the number of missionaries on the northern shore, then 3-m is the number of missionaries on the southern shore. Similarly, if i is the number of infidels on the northern shore, then the number of infidels on the southern shore is 3-i.

3. Line 5 to 18 define the function nextStates. A state s is represented as a triple of the form

$$s = [m, i, b]$$
 where $m \in \{0, 1, 2, 3\}, i \in \{0, 1, 2, 3\}, b \in \{0, 1\}.$

Here m is the number of missionaries on the northern shore, i is the number of infidels on the northern shore, and b is the number of boats on the northern shore.

- (a) Line 6 extracts the components m, i, and b from the state s.
- (b) Line 7 checks whether the boat is on the northern shore.
- (c) If this is the case, then the states reachable from the given state s are those states where mb missionaries and ib infidels cross the river. After mb missionaries and ib infidels have crossed the river and reached the southern shore, m − mb missionaries and i − ib infidels remain on the northern shore. Of course, after the crossing the boat is no longer on the northern shore. Therefore, the new state has the form

$$[m - mb, i - ib, 0].$$

This explains line 8.

(d) Since the number mb of missionaries leaving the northern shore can not be greater than the number m of all missionaries on the northern shore, we have the condition

$$mb \in \{0, \cdots, m\}.$$

There is a similar condition for the number of infidels crossing:

$$ib \in \{0, \cdots, i\}.$$

This explains line 9.

(e) Furthermore, we have to check that the number of persons crossing the river is at least 1 and at most 2. This explains the condition

$$mb + im \in \{1, 2\}.$$

Finally, there should be no problem in the new state on either shore. This is checked using the expression

These two checks are performed in line 10.

4. If the boat is on the southern shore instead, then the missionaries and the infidels will be crossing the river from the southern shore to the northern shore. Therefore, the number of missionaries and infidels on the northern shore is now increased. Hence, in this case the new state has the form

$$[m - mb, i - ib, 0].$$

As the number of missionaries on the southern shore is 3-m and the number of infidels on the southern shore is 3-i, mb is now a member of the set $\{0, \dots, 3-m\}$, while ib is a member of the set $\{0, \dots, 3-i\}$.

5. Finally the start state and the goal state are defined in line 19 and line 20.

The code in Figure 2.1 does not define the set of states Q of the search problem. The reason is that, in order to solve the problem, we do not need to define this set. If we wanted to, we could define the set of states as follows:

```
States := { [m,i,b] : m in \{0..3\}, i in \{0..3\}, b in \{0,1\} | noProblemAtAll(m, i) };
```

Figure 2.2 shows a graphical representation of the transition relation of the missionaries and cannibals puzzle. In that figure, for every state both the northern and the eastern shore are shown. The start state is covered with a blue ellipse, while the goal state is covered with a green ellipse. The figure clearly shows that the problem is solvable and that there is a solution involving just 11 crossings of the river.

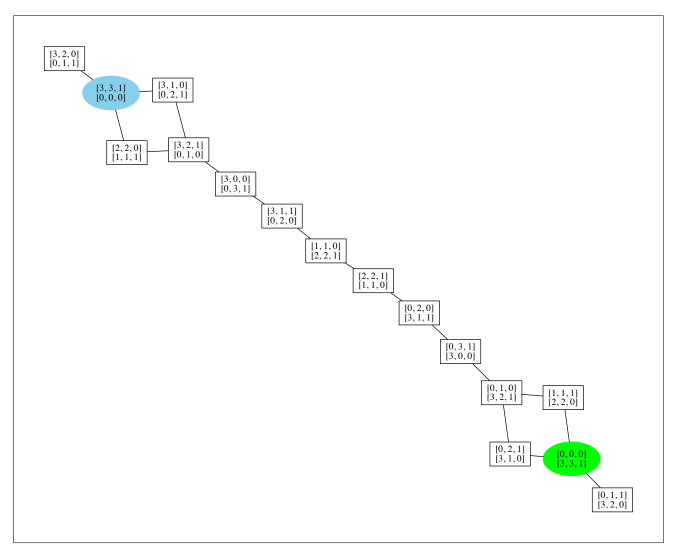


Figure 2.2: A graphical representation of the missionaries and cannibals problem.

2.1 The Sliding Puzzle

The 3×3 sliding puzzle uses a square board of length 3. This board is subdivided into $3 \times 3 = 9$ squares of length 1. Of these 9 squares, 8 are occupied with square tiles that are numbered from 1 to 8. One square remains empty. Figure 2.3 on page 2.3 shows two possible states of this sliding puzzle. The 4×4 sliding puzzle is similar to the 3×3 sliding puzzle but it is played on a square board of length 4 instead. The 4×4 sliding puzzle is also known as the 15 puzzle, while the 3×3 puzzle is called the 8 puzzle.

In order to solve the 3×3 sliding puzzle shown in Figure 2.3 we have to transform the state shown on the left of Figure 2.3 into the state shown on the right of this figure. The following operations are permitted when transforming a state of the sliding puzzle:

- 1. If a tile is to the left of the free square, this tile can be moved to the right.
- 2. If a tile is to the right of the free square, this tile can be moved to the left.
- 3. If a tile is above the free square, this tile can be moved down.
- 4. If a tile is below the free square, this tile can be moved up.





Figure 2.3: The 3×3 sliding puzzle.

In order to get a feeling for the complexity of the sliding puzzle, you can check the page

```
http://mypuzzle.org/sliding.
```

The sliding puzzle is much more complex than the missionaries and cannibals problem because the state space is much larger. For the case of the 3×3 sliding puzzle, there are 9 squares that can be positioned in 9! different ways. It turns out that only half of these positions are reachable from a given start state. Therefore, the effective number of states for the 3×3 sliding puzzle is

$$9!/2 = 181,440.$$

This is already a big number, but 181, 440 states can still be stored in a modern computer. However, the 4×4 sliding puzzle has

$$16!/2 = 10,461,394,944,000$$

different states reachable from a given start state. If a state is represented as matrix containing 16 numbers and we store every number using just 4 bits, we still need $16 \cdot 4 = 64$ bits or 8 bytes for every state. Hence we would need a total of

$$(16!/2) \cdot 8 = 83,691,159,552,000$$

bytes to store every state. We would thus need about 84 Terabytes to store the set of all states. As few computers are equipped with this kind of memory, it is obvious that we won't be able to store the entire state space in memory.

Figure 2.4 shows how the 3×3 sliding puzzle can be formulated as a search problem. We discuss this program line by line.

1. findTile is an auxiliary procedure that takes a number and a state and returns the row and column where the tile labeled with number can be found.

Here, a state is represented as a list of lists. For example, the states shown in Figure 2.3 are represented as shown in line 26 and line 30. The empty tile is coded as 0.

- 2. moveDir takes a state, the row and the column where to find the empty square and a direction in which the empty square should be moved. This direction is specified via the two variables dx and dy. The tile at the position $\langle row + dx, col + dy \rangle$ is moved into the position $\langle row, col \rangle$, while the tile at position $\langle row + dx, col + dy \rangle$ becomes empty.
- 3. Given a state, the procedure newStates computes the set of all states that can be reached in one step from state. The basic idea is to find the position of the empty tile and then try to move the empty tile in all possible directions. If the empty tile is found at position [row, col] and the direction of the movement is given as [dx, dy], then in order to ensure that the empty tile can be moved to the position [row + dx, col + dy], we have to ensure that both

$$row + dx \in \{1, \dots, n\}$$
 and $col + dy \in \{1, \dots, n\}$

```
findTile := procedure(number, state) {
        n := #state;
        L := [1 .. n];
        for (row in L, col in L | state[row][col] == number) {
             return [row, col];
         }
    };
    moveDir := procedure(state, row, col, dx, dy) {
                       ][col
                                  ] := state[row + dx][col + dy];
         state[row + dx][col + dy] := 0;
10
        return state;
11
    };
12
    nextStates := procedure(state) {
13
                     := #state;
14
         [row, col] := findTile(0, state);
15
        newStates := [];
16
        directions := [[1, 0], [-1, 0], [0, 1], [0, -1]];
                     := [1 ... n];
18
        for ([dx, dy] in directions) {
             if (row + dx in L && col + dy in L) {
20
                 newStates += [ moveDir(state, row, col, dx, dy) ];
22
         }
23
        return newStates;
24
25
    start := [ [8, 0, 6],
26
                [5, 4, 7],
27
                [2, 3, 1]
28
              ];
29
    goal := [ [0, 1, 2],
30
               [3, 4, 5],
31
               [6, 7, 8]
             ];
33
```

Figure 2.4: The 3×3 sliding puzzle.

hold, where n is the size of the board.

Next, we want to develop an algorithm that can solve puzzles of the kind described so far. The most basic algorithm to solve search problems is breadth first search. We discuss this algorithm next.

2.2 Breadth First Search

Informally, breadth first search, abbreviated as BFS, works as follows:

- 1. Given a search problems $\langle Q, \texttt{nextStates}, \texttt{start}, \texttt{goal} \rangle$, we initialize a set Frontier to contain the state start.
 - In general, Frontier contains those states that have just been discovered and whose successors have not yet been seen.
- 2. As long as the set Frontier does not contain the state goal, we recompute this set by adding all states to it that can be reached in step from a state in Frontier. Then, the states that had been previously present in Frontier are removed. These old states are then saved into a set Visited.

In order to avoid loops, an implementation of breadth first search keeps track of those states that have been visited. These states a collected in a set Visited. Once a state has been added to the set Visited, it will never be revisited again. Furthermore, in order to keep track of the path leading to the goal, we have a dictionary Parent. For every state s that is in Frontier, Parent[s] is the state that caused s to be added to the set Frontier, i.e. we have

 $s \in \texttt{nextStates}(\texttt{Parent}[s]).$

```
search := procedure(start, goal, nextStates) {
        Frontier := { start };
        Visited := {}; // set of nodes that have been expanded
3
        Parent
                  := {};
        while (Frontier != {}) {
            NewFrontier := {};
            for (s in Frontier, ns in nextStates(s) | !(ns in Visited)) {
                 NewFrontier += { ns };
                 Parent[ns] := s;
                 if (ns == goal) {
10
                     return pathTo(goal, Parent);
11
                 }
12
            }
            Visited
                     += Frontier;
14
            Frontier := NewFrontier;
15
        }
16
    };
17
```

Figure 2.5: Breadth first search.

Figure 2.5 on page 11 shows an implementation of breadth first search in SETLX. We discuss this implementation line by line:

- 1. Frontier is the set of all those states that have been encountered but whose neighbours have not yet been explored. Initially, it contains the state start.
- 2. Visited is the set of all those states, all whose neighbours have already been added to the set Frontier. In order to avoid infinite loops, these states must not be visited again.
- 3. Parent is a dictionary keeping track of the state leading to a given state.
- 4. As long as the set Frontier is not empty, we add all neighbours of states in Frontier that have not yet been visited to the set NewFrontier. When doing this, we keep track of the path leading to a new state ns by storing its parent in the dictionary Parent.
- 5. If the new state happens to be the state goal, we return a path leading from start to goal. The procedure pathTo() is shown in Figure 2.6 on page 12.
- 6. After we have collected all successors of states in Frontier, the states in the set Frontier have been visited and are therefore added to the set Visited, while the Frontier is updated to NewFrontier.

The procedure call pathTo(state, Parent) constructs a path reaching from start to state in reverse by looking up the parent states.

If we try breadth first search to solve the missionaries and cannibals problem, we immediately get the solution shown in Figure 2.7. 15 nodes had to be expanded to find this solution. To keep this in perspective, we note that Figure 2.2 shows that the entire state space contains 16 states. Therefore, with the exception of one state, we have inspected all the states. This is a typical behaviour for breadth first search.

```
pathTo := procedure(state, Parent) {
    Path := [];
    while (state != om) {
        Path += [state];
        state := Parent[state];
    }
    return reverse(Path);
}
```

Figure 2.6: The procedure pathTo().

1	MMM	KKK	В	~~~~			
				> KK >			
;	MMM	K		~~~~		KK	
4				< K <			
5	MMM	KK	В	~~~~		K	
6				> KK >			
7	MMM			~~~~		KKK	В
8				< K <			
9	MMM	K	В	~~~~		KK	
10				> MM >			
11	M	K		~~~~	MM	KK	В
12				< M K <			
13	MM	KK	В	~~~~	M	K	
14				> MM >			
15		KK		~~~~	MMM	K	В
16				< K <			
17		KKK	В	~~~~	MMM		
18				> KK >			
19		K		~~~~	MMM	KK	В
20				< K <			
21		KK	В	~~~~	MMM	K	
22				> KK >			
23				~~~~	MMM	KKK	В

Figure 2.7: A solution of the missionaries and cannibals problem.

Next, let us try to solve the 3×3 sliding puzzle. It takes less about 9 seconds to solve this problem on my computer¹, while 181439 states are touched. Again, we see that breadth first search touches nearly all the states reachable from the start state.

2.2.1 A Queue Based Implementation of Breadth First Search

In the literature, for example in Figure 3.11 of Russell & Norvig [4], breadth first search is often implemented using a queue data structure. Figure 2.8 on page 13 shows an implementation of breadth first search that uses a queue to store the set Frontier. However, when we run this version, it turns out that the solution of the 3×3 sliding puzzle needs about 58 seconds, which is a lot slower than our set based implementation that has been presented in Figure 2.5.

 $^{^1}$ I happen to own an iMac from 2011. This iMac is equipped with 16 Gigabytes of main memory and a quad core 2.7 GHz "Intel Core i5" processor. I suspect this to be the I5-2500S (Sandy Bridge) processor.

```
search := procedure(start, goal, nextStates) {
        Queue
                 := [ start ];
        Visited := {};
3
        Parent := {};
        while (Queue != []) {
             state := Queue[1];
             Queue := Queue[2..];
             if (state == goal) {
                 return pathTo(state, Parent);
             }
10
             Visited
                       += { state };
11
            newStates := nextStates(state);
12
             for (ns in newStates | !(ns in Visited) && Parent[ns] == om) {
                 Parent[ns] := state;
14
                             += [ ns ];
                 Queue
             }
16
        }
17
    };
18
```

Figure 2.8: A queue based implementation of breadth first search.

The solution of the 3×3 sliding puzzle that is found by breadth first search is shown in Figure 2.9 and Figure 2.10.

We conclude our discussion of breadth first search by noting the two most important properties of breadth first search.

- 1. Breadth first search is *complete*: If there is a solution to the given search problem, then breadth first search is going to find it.
- 2. The solution found by breadth first search is *optimal*, i.e. it is the shortest possible solution.

Proof: Both of these claims can be shown simultaneously. Consider the implementation of breadth first search shown in Figure 2.5. An easy induction on the number of iterations of the while loop shows that after n iterations of the while loop, the set Frontier contains exactly those states that have a distance of n to the state start. This claim is obviously true before the first iteration of the while loop as in this case, Frontier only contains the state start. In the induction step we assume the claim is true after n iterations. Then, in the next iteration all states that can be reached in one step from a state in Frontier are added to the new Frontier, provided there is no shorter path to these states. There is a shorter path to these states if these states are already a member of the set Visited. Hence, the claim is true after n+1 iterations also.

Now, if there is a path form start to goal, there must also be a shortest path. Assume this path has a length of k. Then, goal is reached in the iteration number k and the shortest path is returned.

The fact that breadth first search is both complete and the path returned is optimal is rather satisfying. However, breadth first search still has a big downside that makes it unusable for many problems: If the goal is far from the start, breadth first search will use a lot of memory because it will store a large part of the state space in the set Visited. In many cases, the state space is so big that this is not possible. For example, it is impossible to solve the more interesting cases of the 4×4 sliding puzzle.

1 2 3	+++ 8 6 +++		+++ 8 6 +++		+++ 5 8 6 +++		+++ 5 8 6 +++	
4 5 6	5 4 7 +++ 2 3 1	==>	5 4 7 +++ 2 3 1	==>	4 7 +++ 2 3 1	==>	2 4 7 ++ 3 1	==>
7	++		++		++		++	
9 10 11	+++ 5 8 6 +++		5 8 6 +		5 8 6 +		5 8 +	
12 13 14	2 4 7 ++ 3 1	==>	2 4 7 +++ 3 1	==>	2 4	==>	2 4 6 ++ 3 1 7	==>
15 16	++		++		++		++	
17 18 19	5 8 ++		+++ 5 8 +++		2 5 8		2 5 8 +	
20 21 22	2 4 6 ++ 3 1 7	==>	2 4 6 +++ 3 1 7	==>	4 6 ++ 3 1 7	==>	4 6 +++	==>
22 23 24	+++		+++		++		++	
25 26 27	+++ 2 5 8 +++		2 5 8 		2 5 8 +		1	
28 29	4 1 6 +++	==>	4 1 6	==>	4 1	==>	4 1 8 +++	==>
30 31 32	3 7		3 7		+++		3 7 6	
33 34 35	2 5 ++		+++ 2 5 +++		4 2 5 +		4 2 5 	
36 37	4 1 8	==>	4 1 8	==>	1 8 ++	==>	1 8 +++	==>
38 39 40	3 7 6		3 7 6		3 7 6		3 7 6	
41 42 43	4 2 5		4 2 5		4 2 5 		4 2	
44 45	1 7 8	==>	1 7 8	==>	1 7	==>	1 7 5	==>
46 47	3 6		3 6		3 6 8		3 6 8	

Figure 2.9: The first 24 steps in the solution of the 3×3 sliding puzzle.

```
+---+
                        +---+
                                           +---+
                                                               +---+
    141
           | 2 |
                           |4|2| |
                                           | 1 | 4 | 2 |
                                                               | 1 | 4 | 2 |
      -+---+
    | 1 | 7 | 5 |
                                               | 7 | 5 |
                                                               | 3 | 7 | 5 |
                         1 | 7 | 5 |
    | 3 | 6 | 8 |
                        | 3 | 6 | 8 |
                                           | 3 | 6 | 8 |
                                                                   | 6 | 8 |
    +---+
                         ---+---+
                                           +---+
    | 1 | 4 | 2 |
                        | 1 | 4 | 2 |
                                           | 1 |
                                                   121
                                                                   | 1 | 2 |
10
11
    | 3 | 7 | 5 |
                       131
                               | 5 |
                                           | 3 | 4 | 5 |
                                                               | 3 | 4 | 5 |
12
13
                        | 6 | 7 | 8 |
                                           | 6 | 7 | 8 |
                                                               | 6 | 7 | 8 |
    | 6 |
           | 8 |
14
15
```

Figure 2.10: The last 7 steps in the solution of the 3×3 sliding puzzle.

2.3 Depth First Search

To overcome the memory limitations of breadth first search, the depth first search algorithm has been developed. The basic idea is to replace the queue of Figure 2.8 by a stack. The resulting algorithm is shown in Figure 2.11 on page 15. Basically, in this implementation, a path is searched to its end before trying an alternative. This way, we might be able to find a goal that is far away from start without exploring the whole state space.

```
search := procedure(start, goal, nextStates) {
1
        Stack := [ start ];
2
        Parent := {};
3
        while (Stack != []) {
             state := Stack[-1];
            Stack := Stack[..-2];
             if (state == goal) {
                 return pathTo(state, Parent);
            newStates := nextStates(state);
10
             for (ns in newStates | ns != start && Parent[ns] == om) {
11
                 Parent[ns] := state;
12
                 Stack
                             += [ns];
13
             }
14
        }
15
16
    };
```

Figure 2.11: The depth first search algorithm.

Actually, it is not necessary to understand the details of the implementation shown in Figure 2.11 on page 15. The reason is that the recursive implementation of depth first search that is presented in the following subsection is superior to the implementation shown in Figure 2.11 on page 15. When we test the implementation shown above with the 3×3 sliding puzzle, it takes about 96 seconds to find a solution. The solution that is found has a length of 41,553 steps. As the shortest path from start to goal has 31 steps, the solution found by depth first search is very far from optimal. All this is rather disappointing news. The only good news is that there is no longer a need to keep the set Visited around. However, we still have to maintain the set Parent. If we

were more ambitious, we could eliminate the use of this dictionary also, but the resulting implementation would be rather unwieldy. Fortunately, we will be able to get rid of the set Parent with next to no effort when we develop a recursive implementation of depth first search in the following subsection.

2.3.1 Getting Rid of the Parent Dictionary

It can be argued that the implementation of depth first search discussed previously is not really depth first search because it uses the dictionary Parent. As states are only added to Parent and never removed, at the end of the search this dictionary will contain all states that have been visited. This defeats the most important advantage of depth first search which is the fact that it should only store the current path that is investigated. Therefore, it has been suggested (for example compare Russel and Norvig [4]) that instead of storing single states, the stack should store the full paths leading to these states. This leads to the implementation shown in Figure 2.12 on page 16.

```
search := procedure(start, goal, nextStates) {
        Stack := [ [start] ];
2
        while (Stack != []) {
            Path := Stack[-1];
            Stack := Stack[..-2];
            state := Path[-1];
            if (state == goal) {
                 return Path;
            }
            newStates := nextStates(state);
            for (ns in newStates | !(ns in Path)) {
11
                 Stack += [ Path + [ns] ];
12
            }
13
        }
14
    };
15
```

Figure 2.12: An path-based implementation of depth first search.

Unfortunately, it turns out that the paths get very long and hence need a lot of memory to be stored and this fact defeats the main idea of this implementation. As a result, the procedure search that is given in Figure 2.12 on page 16 is not able to solve the instance of the 3×3 sliding puzzle that was shown in Figure 2.3 on page 9.

Exercise 1: Assume the set of states Q is defined as

```
Q := \{ \langle a, b \rangle \mid a \in \mathbb{N} \land b \in \mathbb{N} \}.
```

Furthermore, the states start and goal are defined as

```
start := \langle 0, 0 \rangle and goal := \langle n, 0 \rangle where n \in \mathbb{N}.
```

Next, the function ${\tt nextStates}$ is defined as

```
\texttt{nextStates}(\langle a, b \rangle) := \{ \langle a+1, b \rangle, \langle a, b+1 \rangle \}.
```

Finally, the search problem \mathcal{P} is defined as

```
\mathcal{P} := \langle Q, \mathtt{nextStates}, \mathtt{start}, \mathtt{goal} \rangle.
```

Assume that states can be stored using 8 bytes. Furthermore, assume that we use the algorithm given in Figure 2.12 on page 16 to solve the search problem \mathcal{P} . How many bytes do we need to store all the states on the stack in the moment that the goal is reached? How big is this number if n = 10,000?

- (a) **Note** that the question only asks for the memory needed to store the states. The memory needed to store the stack itself and the various lists on the stack comes on top of the memory needed to store the states. However, to answer this exercise correctly, you should ignore this type of memory.
- (b) In order to understand how the stack evolves, we need to know that in Setl sets are ordered ascendigly. Furthermore, pairs are ordered lexicographically in Setl X, i.e. we have

```
\langle x_1, y_1 \rangle < \langle x_2, y_2 \rangle \iff x_1 < x_2 \lor (x_1 = x_2 \land y_1 < y_2).
```

Hence, when we have a state $\langle a, b \rangle$, the set nextStates ($\langle a, b \rangle$) is ordered as follows:

$$\{\langle a, b+1 \rangle\}, \langle a+1, b \rangle\}.$$

2.3.2 A Recursive Implementation of Depth First Search

Sometimes, the depth first search algorithm is presented as a recursive algorithm, since this leads to an implementation that is slightly shorter and more easy to understand. What is more, we no longer need the dictionary Parent to record the parent of each node. The resulting implementation is shown in Figure 2.13 on page 17.

```
search := procedure(start, goal, nextStates) {
        return dfs(start, goal, nextStates, [start]);
2
    };
3
    dfs := procedure(state, goal, nextStates, Path) {
        if (state == goal) {
            return Path;
        }
        newStates := nextStates(state);
        for (ns in newStates | !(ns in Path)) {
                        := dfs(ns, goal, nextStates, Path + [ns]);
            result
10
            if (result != om) {
11
                return result;
13
        }
14
    };
15
```

Figure 2.13: A recursive implementation of depth first search.

The only purpose of the procedure search is to call the procedure dfs, which needs one additional argument. This argument is called Path. The idea is that Path is a path leading from the state start to the current state that is the first argument of the procedure dfs. Of course, on the first invocation of dfs, the parameter state is equal to start and therefore Path is initialized as the list containing only start.

The implementation of dfs works as follows:

- 1. If state is equal to goal, our search is successful. Since by assumption the list Path is a path connecting start and state and we have checked that state is equal to goal, we can return Path as our solution.
- 2. Otherwise, newStates is the set of states that are reachable from state in one step. Any of the states ns in this set could be the next state on a path that leads to goal. Therefore, we try recursively to reach goal from every state ns. Note that we have to change Path to the list

```
Path + [ns]
```

when we call the procedure dfs recursively. This way, we retain the invariant of dfs that the list Path is a path connecting start with state.

3. We still have to avoid running in circles. In the recursive version of depth first search, this is achieved by checking that the state ns is not already a member of the list Path. In the non-recursive version of depth

first search, we had used the set Parent instead. The current implementation no longer has a need for the dictionary Parent. This is very fortunate since it reduces the memory requirements of depth first search considerably.

- 4. If one of the recursive calls of dfs returns a list, this list is a solution to our search problem and hence it is returned. However, if instead the undefined value om is returned, the for loop needs to carry on and test the other successors of state.
- 5. Note that the recursive invocation of dfs returns om if the end of the for loop is reached and no solution has been returned so far. The reason is that there is no return statement at the end of the procedure dfs. Hence, if the last line of the procedure dfs is reached, om is returned by default.

For the 3×3 puzzle, it takes about 2 seconds to compute the solution. In this case, the length of the solution is still 3653 steps, which is unsatisfying. The good news is that this program does not need much memory. The only variable that uses considerable memory is the variable Path. If we can somehow keep the list Path short, then the recursive version of depth first search uses only a tiny fraction of the memory needed by breadth first search.

2.4 Iterative Deepening

The fact that the recursive version of depth first search took just 2 seconds to find a solution is very impressive. The questions is whether it might be possible to force depth first search to find the shortest solution. The answer to this question leads to an algorithm that is known as iterative deepening. The main idea behind iterative deepening is to run depth first with a *depth limit d*. This limit enforces that a solution has at most a length of d. If no solution is found at a depth of d, the new depth d+1 can be tried next and the process can be continued until a solution is found. The program shown in Figure 2.14 on page 18 implements this strategy. We proceed to discuss the details of this program.

```
search := procedure(start, goal, nextStates) {
1
        limit := 1;
2
        while (true) {
3
            Path := depthLimitedSearch(start, goal, nextStates, limit);
             if (Path != om) { return Path; }
             limit += 1;
        }
    depthLimitedSearch := procedure(start, goal, nextStates, limit) {
9
        Stack := [ [start] ];
10
        while (Stack != []) {
11
            Path := Stack[-1];
12
            Stack := Stack[..-2];
13
             state := Path[-1];
14
             if (state == goal) { return Path; }
             if (#Path >= limit) { continue;
16
            for (ns in nextStates(state) | !(ns in Path)) {
17
                 Stack += [ Path + [ns] ];
18
            }
        }
20
    };
```

Figure 2.14: Iterative deepening implemented in Setla.

- 1. The procedure search initializes the variable limit to 1 and tries to find a solution to the search problem that has a length that is less than or equal to limit. If a solution is found, it is returned. Otherwise, the variable limit is incremented by one and a new instance of depth first search is started. This process continues until either
 - a solution is found or
 - the sun rises in the west.
- 2. The procedure depthLimitedSearch implements depth first search but takes care to compute only those paths that have a length of at most limit. The implementation shown in Figure 2.14 is stack based. In this implementation, the stack contains paths leading from start to the state at the end of a given path. Hence it is similar to the implementation of depth first search shown in Figure 2.11 on page 15.
- 3. The stack is initialized to contain the path [start].
- 4. In the while-loop, the first thing that happens is that the Path on top of the stack is removed from the stack. The state at the end of this Path is called state. If this state happens to be the goal, a solution to the search problem has been found and this solution is returned.
- 5. Otherwise, we check the length of Path. If this length is greater than or equal to the limit, the Path can be discarded as we have already checked that it does not end in the goal.
- 6. Otherwise, the neighbours of state are computed. For every neighbour ns of state that has not yet been encountered in Path, we extend Path to a new list that ends in ns.
- 7. This process is iterated until the Stack is exhausted.

The nice thing about the program presented in this section is the fact that it does not use much memory. The reason is that the stack can never have a size that is longer than limit and therefore the overall memory that is needed can be bounded by $\mathcal{O}(\mathtt{limit}^2)$. However, when we run this program to solve the 3×3 sliding puzzle, the algorithm takes about 42 minutes. There are two reasons for this:

- 1. First, it is quite wasteful to run the search for a depth limit of $1, 2, 3, \cdots$ all the way up to 31. Essentially, all the computations done with a limit less than 31 are essentially wasted.
- 2. Given a state s that is reachable from the **start**, there often is a huge number of different paths that lead from start to s. The version of iterative deepening presented in this section tries all of these paths and hence needs a large amount of time.

Exercise 2: Assume the set of states Q is defined as

$$Q := \{ \langle a, b \rangle \mid a \in \mathbb{N} \land b \in \mathbb{N} \}.$$

Furthermore, the states start and goal are defined as

$$\mathtt{start} := \langle 0, 0 \rangle$$
 and $\mathtt{goal} := \langle n, n \rangle$ where $n \in \mathbb{N}$.

Next, the function nextStates is defined as

$$\mathtt{nextStates}\big(\langle a,b\rangle\big) := \big\{\langle a+1,b\rangle, \langle a,b+1\rangle\big\}.$$

Finally, the search problem \mathcal{P} is defined as

$$\mathcal{P} := \langle Q, \mathtt{nextStates}, \mathtt{start}, \mathtt{goal} \rangle.$$

Given a natural number n, compute the number of different solutions of this search problem and prove your claim.

Exercise 3: If there is no solution, the implementation of iterative deepening that is shown in Figure 2.14 does not terminate. The reason is that the function depthLimitedSearch does not distinguish between the following two reasons for failure:

- 1. It can fail to find a solution because the depth limit is reached.
- 2. It can also fail it has tried all paths without hitting the depth limit but the Stack is exhausted.

Improve the implementation of iterative deepening so that it will always terminate eventually, provided the state space is finite.

2.4.1 A Recursive Implementation of Iterative Deepening

If we implement iterative deepening recursively, then we know that the call stack is bounded by the length of the shortest solution. Figure 2.15 on page 20 shows a recursive implementation of iterative deepening. This implementation has several nice features:

```
search := procedure(start, goal, nextStates) {
        limit := 1;
2
        while (true) {
             result := dfsLimited(start, goal, nextStates, [start], limit);
             if (result != om) {
                 return result;
             }
             limit += 1;
        }
    };
10
    dfsLimited := procedure(state, goal, nextStates, Path, limit) {
11
        if (state == goal) {
12
             return Path;
13
        }
14
        if (limit == 0) {
15
            return; // limit execceded
17
        for (ns in nextStates(state) | !(ns in Path)) {
             result := dfsLimited(ns, goal, nextStates, Path + [ns], limit - 1);
19
             if (result != om) {
                 return result:
21
             }
        }
23
    };
24
```

Figure 2.15: A recursive implementation of iterative deepening.

- 1. The path that is computed no longer requires the dictionary Parent as it is built incrementally in the argument Path of the procedure dfsLimited.
- 2. Similarly, there is no longer a need to keep the dictionary Distance.

Unfortunately, the running time of the recursive implementation of iterative deepening is still quite big: On my computer, the recursive implementation takes about 36 minutes.

2.5 Bidirectional Breadth First Search

Breadth first search first visits all states that have a distance of 1 from start, then all states that have a distance of 2, then of 3 and so on until finally the goal is found. If the shortest path from start to goal is d, then all states that have a distance of at most d will be visited. In many search problems, the number of states grows

exponentially with the distance, i.e. there is a branching factor b such that the set of all states that have a distance of at most d from start is roughly

$$1 + b + b^2 + b^3 + \dots + b^d = \frac{b^{d+1} - 1}{b-1} = \mathcal{O}(b^d).$$

At least this is true in the beginning of the search. As the size of the memory that is needed is the most constraining factor when searching, it is important to cut down this size. On simple idea is to start searching both from the node start and the node goal simultaneously. The justification is that we can hope that the path starting form start and the path starting from goal will meet in the middle and hence they will both have a size of approximately d/2. If this is the case, only

$$2 \cdot \frac{b^{d/2} - 1}{b - 1}$$

nodes need to be explored and even for modest values of b this number is much smaller than

$$\frac{b^{d+1}-1}{b-1}$$

which is the number of nodes expanded in breadth first search. For example, assume that the branching factor b = 2 and that the length of the shortest path leading from start to goal is 40. Then we need to explore

$$2^{40} - 1 = 1,099,511,627,775$$

in breadth first search, while we only have to explore

$$2^{40/2} - 1 = 1,048,575$$

with bidirectional depth first search. While it is certainly feasible to keep a million states in memory, keeping a trillion states in memory is impossible on most devices.

Figure 2.16 on page 22 shows the implementation of bidirectional breadth first search. Essentially, we have to copy the breadth first program shown in Figure 2.5. Let us discuss the details of the implementation.

- 1. The variable FrontierA is the frontier that starts from the state start, while FrontierB is the frontier that starts from the state goal.
- 2. VisitedA is the set of states that have been visited starting from start, while VisitedB is the set of states that have been visited starting from goal.
- 3. For every state s that is in FrontierA, ParentA[s] is the state that caused s to be added to the set FrontierA. Similarly, for every state s that is in FrontierB, ParentB[s] is the state that caused s to be added to the set FrontierB.
- 4. The bidirectional search keeps running for as long as both sets FrontierA and FrontierB are non-empty and a path has not yet been found.
- 5. Initially, the while loop adds the frontier sets to the visited sets as all the neighbours of the frontier sets will now be explored.
- 6. Then the while loop computes those states that can be reached from FrontierA and have not been visited from start. If a state ns is a neighbour of a state s from the set FrontierA and the state ns has already been encountered during the search that started from goal, then a path leading from start to goal has been found and this path is returned. The function combinePaths that computes this path by combining the path that leads from start to ns and then from ns to goal to is shown in Figure 2.17 on page 22.
- 7. Next, the same computation is done with the role of the states start and goal exchanged.

On my computer, bidirectional breadth first search solves the 3×3 sliding puzzle in less than a second! However, bidirectional breadth first search is still not able to solve the 4×4 sliding puzzle since the portion of the search space that needs to be computed is just too big to fit into memory.

```
search := procedure(start, goal, nextStates) {
        FrontierA := { start };
        VisitedA := {}; // set of nodes expanded starting from start
3
        ParentA
                   := {};
        FrontierB := { goal };
        VisitedB := {}; // set of nodes expanded starting from goal
        ParentB
                   := {};
        while (FrontierA != {} && FrontierB != {}) {
            VisitedA += FrontierA;
            VisitedB += FrontierB;
10
            NewFrontier := {};
11
             for (s in FrontierA, ns in nextStates(s) | !(ns in VisitedA)) {
12
                 NewFrontier += { ns };
                 ParentA[ns] := s;
14
                 if (ns in VisitedB) {
                     return combinePaths(ns, ParentA, ParentB);
16
                 }
            }
18
            FrontierA
                         := NewFrontier;
            NewFrontier := {};
20
            for (s in FrontierB, ns in nextStates(s) | !(ns in VisitedB)) {
                 NewFrontier += { ns };
22
                 ParentB[ns] := s;
23
                 if (ns in VisitedA) {
                     return combinePaths(ns, ParentA, ParentB);
25
                 }
26
             }
27
            FrontierB := NewFrontier;
        }
29
    };
30
```

Figure 2.16: Bidirectional breadth first search.

```
combinePaths := procedure(node, ParentA, ParentB) {
    Path1 := pathTo(node, ParentA);
    Path2 := pathTo(node, ParentB);
    return Path1[..-2] + reverse(Path2);
};
```

Figure 2.17: Combining two paths.

2.6 Best First Search

Up to now, all the search algorithms we have discussed were essentially blind. Given a state s and all of its neighbours, they had no idea which of the neighbours they should pick because they had no conception which of these neighbours might be more promising than the other neighbours. If a human tries to solve a problem, she usually will develop a feeling that certain states are more favourable than other states because they seem to be closer to the solution. In order to formalise this procedure, we next define the notion of a heuristic.

Definition 2 (Heuristic) Given a search problem

$$\mathcal{P} = \langle Q, \mathtt{nextStates}, \mathtt{start}, \mathtt{goal} \rangle$$
,

a heuristic is a function

$$h: Q \to \mathbb{R}$$

that computes an approximation of the distance of a given state s to the goal state goal. The heuristic is *admissible* if it always underestimates the true distance, i.e. if the function

$$d: Q \to \mathbb{R}$$

computes the true distance of a state s to the goal, then we must have

$$h(s) \le d(s)$$
 for all $s \in Q$.

Hence, the heuristic is admissible iff it is *optimistic*: An admissible heuristic must never overestimate the distance to the goal, but it is free to underestimate this distance.

Finally, the heuristic h is called *consistent* iff we have

$$h(\texttt{goal}) = 0$$
 and $h(s_1) \le 1 + h(s_2)$ for all $s_2 \in \texttt{nextStates}(s_1)$.

Let us explain the idea behind the notion of consistency. First, if we are already at the goal, the heuristic should notice this and hence return h(goal) = 0. Secondly, assume we are at the state s_1 and s_2 is a neighbour of s_1 , i.e. we have that

$$s_2 \in \texttt{nextStates}(s_1)$$
.

Now if our heuristic h assumes that the distance of s_2 from the goal is $h(s_2)$, then the distance of s_1 from the goal can be at most $1 + h(s_2)$ because starting from s_1 we can first go to s_2 in one step and then from s_2 to goal in $h(s_2)$ steps for a total of $1 + h(s_2)$ steps. Of course, it is possible that there exists a cheaper path from s_1 leading to the goal than the one that visits s_2 first. Hence we have the inequality

$$h(s_1) \le 1 + h(s_2).$$

Theorem 3 Every consistent heuristic is also admissible.

Proof: Assume that the heuristic h is consistent. Assume further that $s \in Q$ is some state such that there is a path p from s to the goal. Assume this path has the form

$$p = [s_n, s_{n-1}, \dots, s_1, s_0],$$
 where $s_n = s$ and $s_0 = \text{goal}.$

Then the length of p is n and we have to show that $h(s) \leq n$. In order to prove this claim, we show that we have

$$h(s_k) \le k$$
 for all $k \in \{0, 1, \dots, n\}$.

This claim is shown by induction on k.

B.C.: k = 0.

We have $h(s_0) = h(\text{goal}) = 0 \le 0$ because the fact that h is consistent implies h(goal) = 0.

I.S.: $k \mapsto k + 1$.

We have to show that $h(s_{k+1}) \leq k+1$ holds. This is shown as follows:

$$h(s_{k+1}) \le 1 + h(s_k)$$
 because $s_k \in \texttt{nextStates}(s_{k+1})$ and h is consistent $\le 1 + k$ because $h(s_k) \le k$ by induction hypotheses

This concludes the proof.

It is natural to ask whether the last theorem can be reversed, i.e. whether every admissible heuristic is also consistent. The answer to this question is negative since there are some *contorted* heuristics that are

admissible but that fail to be consistent. However, in practice it turns out that most admissible heuristics are also consistent. Therefore, when we construct consistent heuristics later, we will start with admissible heuristics, since these are easy to find. We will then have to check that these heuristics are also consistent.

Examples: In the following, we will discuss several heuristics for the sliding puzzle.

1. The simplest heuristic that is admissible is the function h(s) := 0. Since we have

$$0 < 1 + 0$$
,

this heuristic is obviously consistent, but this heuristic is too trivial to be of any use.

2. The next heuristic is the *number of misplaced tiles* heuristic. For a state s, this heuristic counts the number of tiles in s that are not in their final position, i.e. that are not in the same position as the corresponding tile in goal. For example, in Figure 2.3 on page 9 in the state depicted to the left, only the tile with the label 4 is in the same position as in the state depicted to the right. Hence, there are 7 misplaced tiles.

As every misplaced tile must be moved at least once and every step in the sliding puzzle moves at most one tile, it is obvious that this heuristic is admissible. It is also consistent. First, the goal has no misplaced tiles, hence its heuristic is 0. Second, in every step of the sliding puzzle only one tile is moved. Therefore the number of misplaced tiles in two neighbouring state can differ by at most one.

Unfortunately, the number of misplaced tiles heuristic is very crude and therefore not particularly useful.

3. The *Manhattan heuristic* improves on the previous heuristic. For two points $\langle x_1, y_1 \rangle, \langle x_2, y_2 \rangle \in \mathbb{R}^2$ the *Manhattan distance* of these points is defined as

$$d_1(\langle x_1, y_1 \rangle, \langle x_2, y_2 \rangle) := |x_1 - x_2| + |y_1 - y_2|.$$

If we associate Cartesian coordinates with the tiles of the sliding puzzle such that the tile in the upper left corner has coordinates $\langle 1,1\rangle$ and the coordinates of the tile in the lower right corner is $\langle 3,3\rangle$, then the Manhattan distance of two positions measures how many steps it takes to move a tile from the first position to the second position if we are allowed to move the tile horizontally or vertically regardless of the fact that the intermediate positions might be blocked by other tiles. To compute the Manhattan heuristic for a state s with respect to the goal, we first define the position pos(t,s) for all tiles $t \in \{1, \dots, 8\}$ in a given state s as follows:

$$\mathsf{pos}(t,s) = \langle \mathsf{row}, \mathsf{col} \rangle \ \stackrel{\mathrm{def}}{\Longleftrightarrow} \ s[\mathsf{row}][\mathsf{col}] = t,$$

i.e. given a state s, the expression pos(t, s) computes the Cartesian coordinates of the tile t with respect to s. Then we can define the Manhattan heuristic h for the 3×3 puzzle as follows:

$$h(s) := \sum_{t=1}^8 d_1 \bigl(\mathsf{pos}(t,s), \, \mathsf{pos}(t,\mathsf{goal}) \bigr).$$

The Manhattan heuristic measure the number of moves that would be needed if we wanted to put every tile of s into its final positions and if we were allowed to slide tiles over each other. Figure 2.18 on page 25 shows how the Manhattan distance can be computed. The code given in that figure works for a general $n \times n$ sliding puzzle. It takes two states stateA and stateB and computes the Manhattan distance between these states.

- (a) First, the size n of the puzzle is computed by checking the number of rows of stateA.
- (b) Next, the for loop iterates over all rows and columns of stateA that do not contain a blank tile. Remember that the blank tile is coded using the number 0. The tile at position \(\text{rowA}, \text{colA} \) in stateA is computed using the expression stateA[rowA][colA] and the corresponding position \(\text{rowB}, \text{colB} \) of this tile in state stateB is computed using the function findTile.
- (c) Finally, the Manhattan distance between the two positions (rowA, colA) and (rowB, colB) is added to the result.

The Manhattan distance is admissible. The reason is that if $s_2 \in \text{nextStates}(s_1)$, then there can be only one tile t such that the position of t in s_1 is different from the position of t in s_2 . Furthermore, this

```
manhattan := procedure(stateA, stateB) {
    n := #stateA;
    L := [1 .. n];
    result := 0;
    for (rowA in L, colA in L | stateA[rowA][colA] != 0) {
        [rowB, colB] := findTile(stateA[rowA][colA], stateB);
        result += abs(rowA - rowB) + abs(colA - colB);
    }
    return result;
}
```

Figure 2.18: The Manhattan distance between two states.

position differs by either one row or one column. Therefore,

```
|h(s_1) - h(s_2)| = 1
and hence h(s_1) \le 1 + h(s_2).
```

Now we are ready to present *best first search*. This algorithm is derived from the stack based version of depth first search. However, instead of using a stack, the algorithm uses a priority queue. In this priority queue, the paths are ordered with respect to the estimated distance of the state at the end of the path from the goal. We always expand the path next that seems to be closest to the goal.

```
bestFirstSearch := procedure(start, goal, nextStates, heuristic) {
        PrioQueue := { [0, [start]] };
2
        while (PrioQueue != {}) {
3
            [_, Path] := fromB(PrioQueue);
                       := Path[-1];
            if (state == goal) { return Path; }
            newStates := nextStates(state);
            for (ns in newStates | !(ns in Path)) {
                PrioQueue += { [heuristic(ns, goal), Path + [ns]] };
            }
10
        }
11
    };
12
```

Figure 2.19: The best first search algorithm.

The procedure bestFirstSearch shown in Figure 2.19 on page 25 takes four parameters. The first three of these parameters are the same as in the previous search algorithm. The last parameter heuristic is a function that takes to states and then estimates the distance between these states. Later, we will use the Manhattan distance to serve as this heuristic. The details of the implementation are as follows:

1. The variable PrioQueue serves as a priority queue. We take advantage of the fact that SETLX stores sets as ordered binary trees that store their elements in increasing order. Hence, the smallest element of a set is the first element.

Furthermore, Setla orders pairs lexicographically. Hence, we store the paths in PrioQueue as pairs of the form

```
\langle estimate, Path \rangle.
```

Here Path is a list of states starting from the node start. If the last node on this list is called state,

then we have

```
estimate = heuristic(state, goal),
```

i.e. estimate is the estimated distance between state and goal and hence an estimate of the number of steps needed to complete Path into a solution. This ensures, that the best Path, i.e. the path whose end state is nearest to the goal is at the beginning of the set PrioQueue.

- 2. As long as PrioQueue is not empty, we take the Path from the beginning of this priority queue and remove it from the queue. The state at the end of Path is named state.
- 3. If this state is the goal, a solution has been found and is returned.
- 4. Otherwise, the states reachable from state are inserted into the priority queue. When these states are inserted, we have to compute their estimated distance to goal since this distance is used as the priority in PrioQueue.

Best first search solves the instance of the 3×3 puzzle shown in Figure 2.3 on page 9 in less than half a second. However, the solution that is found takes 75 steps. While this is not as ridiculous as the solution found by depth first search, it is still far from an optimal solution. Furthermore, best first search is still not strong enough to solve the 4×4 puzzle shown in Figure 2.22 on page 30.

It should be noted that the fact that the Manhattan distance is a *consistent* heuristic is of no consequence for best first search. Only the A^* algorithm, which is presented next, makes use of this fact.

2.7 The A* Search Algorithm

We have seen that best first search can be very fast. However, the solution returned by best first search is not optimal. In contrast, the A^* algorithm described next guarantees that a shortest path is found provided the heuristic used is consistent. The basic idea is that the A^* search algorithm works similar to the queue based version of breadth first search, but instead of using a simple queue, a priority queue is used instead. The priority f(s) of every state s is given as

$$f(s) := g(s) + h(s),$$

where g(s) computes the length of the path leading from start to s and h(s) is the heuristical estimate of the distance from s to goal. The details of the A* algorithm are given in Figure 2.20 on page 27 and discussed below.

The function aStarSearch takes 4 parameters:

- 1. start is a state. This state represents the start state of the search problem.
- 2. goal is the goal state.
- 3. nextStates is a function that takes a state as a parameter. For a state s,

computes the set of all those states that can be reached from s in a single step.

4. heuristic is a function that takes two parameters. For two states s_1 and s_2 , the expression

$$heuristic(s_1, s_2)$$

computes an estimate of the distance between s_1 and s_2 .

The function aStarSearch maintains 5 variables that are crucial for the understanding of the algorithm.

1. Parent is a dictionary associating a parent state with those states that have already been encountered during the search, i.e. we have

$$Parent[s_2] = s_1 \Rightarrow s_2 \in nextStates(s_1).$$

Once the goal has been found, this dictionary is used to compute the path from start to goal.

```
aStarSearch := procedure(start, goal, nextStates, heuristic) {
        Parent
                  := {};
                                             // back pointers, represented as dictionary
        Distance := { [start, 0] };
        estGoal := heuristic(start, goal);
        Estimate := { [start, estGoal] }; // estimated distances
        Frontier := { [estGoal, start] }; // priority queue
        while (Frontier != {}) {
             [stateEstimate, state] := fromB(Frontier);
             if (state == goal) {
                 return pathTo(state, Parent);
10
            }
11
             stateDist := Distance[state];
12
            for (neighbour in nextStates(state)) {
                 oldEstimate := Estimate[neighbour];
14
                 newEstimate := stateDist + 1 + heuristic(neighbour, goal);
                 if (oldEstimate == om || newEstimate < oldEstimate) {</pre>
16
                     Parent[neighbour]
                                         := state;
                     Distance[neighbour] := stateDist + 1;
18
                     Estimate[neighbour] := newEstimate;
                                          += { [newEstimate, neighbour] };
                     Frontier
20
                     if (oldEstimate != om) {
                         Frontier -= { [oldEstimate, neighbour] };
22
                     }
                }
24
            }
25
        }
26
    };
27
```

Figure 2.20: The A^* search algorithm.

- 2. **Distance** is a dictionary. For every state s that is encountered during the search, this dictionary records the length of the shortest path from **start** to s.
- 3. Estimate is a dictionary. For every state s encountered in the search, Estimate[s] is an estimate of the length that a path from start to goal would have if it would pass through the state s. This estimate is calculated using the equation

```
\texttt{Estimate}[s] = \texttt{Distance}[s] + \texttt{heuristic}(s, \texttt{goal}).
```

Instead of recalculating this sum every time we need it, we store it in the dictionary Estimate. This increases the efficiency of the algorithm.

4. Frontier is a priority queue. The elements of Frontier are pairs of the form

```
[d, s] such that d = \text{Estimate}[s],
```

i.e. if $[d, s] \in Frontier$, then the state s has been encountered in the search and it is estimated that a path leading from start to goal and passing through s would have a length of d.

Now that we have established the key variables, the A* algorithm runs in a while loop that does only terminate if either a solution is found or the priority queue Frontier is exhausted.

1. First, the state with the smallest estimated distance for a path running from start to goal and passing through state is chosen from the priority queue Frontier. Note that the call to fromB does not only return the pair

[stateEstimate, state]

from Frontier that has the lowest value of stateEstimate, but also removes this pair from the priority queue.

- 2. Now if this state is the goal a solution has been found. Hence, in this case the solution is returned and the function aStarSearch terminates.
- 3. Otherwise, we check the length of the path leading from start to state. This length is stored in stateDist. Effectively, this is the distance between start and state.
- 4. Next, we have a loop that iterates over all neighbours of state.
 - (a) For every neighbour we check the estimated length of a solution passing through neighbour and store this length in oldEstimate. Note that oldEstimate is undefined, i.e. it has the value om, if we haven't yet encountered the node neighbour in our search.
 - (b) If a solution would go from start to state and from there proceed to neighbour, the estimated length of this solution would be

```
stateDist + 1 + heuristic(neighbour, goal).
```

Therefore this value is stored in newEstimate.

(c) Next, we need to check whether this new solution that first passes through state and then proceeds to neighbour is better than the previous solution that passes through neighbour. This check is done by comparing newEstimate and oldEstimate. Note that we have to take care of the fact that there might be no valid oldEstimate.

In case the new solution seems to be better than the old solution, we have to update the Parent dictionary, the Distance dictionary, and the Estimate dictionary. Furthermore, we have to update the priority queue Frontier. Here, we have to take care to remove the previous entry for the state neighbour if it exists, which is the case if oldEstimate is not om.

It can be shown that the A* search algorithm is complete and that the computed solution is optimal. The A* algorithm has been discovered by Hart, Nilsson, and Raphael and was first published in 1968 [1]. However, there was subtle bug in the first publication which was corrected in 1972 [2].

When we run A^* on the 3×3 sliding puzzle, it takes about 17 seconds to solve the instance shown in Figure 2.3 on page 9. If we just look at the time, this seems to be disappointing. However, the good news is that now only 10,061 states are touched in the search for a solution. This is more than a tenfold reduction when compared with breadth first search. The fact that the running time is, nevertheless, quite high results from the complexity of computing the Manhattan distance.

2.8 Bidirectional A* Search

So far, the best search algorithm we have encountered is bidirectional breadth first search. However, in terms of memory consumption, the A* algorithm also looks very promising. Hence, it might be a good idea to combine these two algorithms. Figure 2.21 on page 29 shows the resulting program. This program relates to the A* algorithm shown in Figure 2.20 on page 27 as the algorithm for bidirectional search shown in Figure 2.16 on page 22 relates to breadth first search shown in Figure 2.5 on page 11. Hence, we will not discuss the details any further.

When we run bidirectional A^* search for the 3×3 sliding puzzle shown in Figure 2.3 on page 9, the program takes 2 second but only uses 2,963 states. Therefore, I have tried to solve the 4×4 sliding puzzle shown in Figure 2.22 on page 30 using bidirectional A^* search. A solution of 44 steps was found in less than 58 seconds. Only 20,624 states had to be processed to compute this solution! None of the other algorithms presented so far was able to compute the solution.

```
aStarSearch := procedure(start, goal, nextStates, heuristic) {
        ParentA
                    := {};
                                                ParentB
        DistanceA := { [start, 0] };
                                                DistanceB
                                                           := { [goal,
                    := heuristic(start, goal);
        estimate
        EstimateA := { [start, estimate] }; EstimateB := { [goal, estimate] };
        FrontierA := { [estimate, start] }; FrontierB := { [estimate, goal ] };
        while (FrontierA != {} && FrontierB != {}) {
             [guessA, stateA] := first(FrontierA);
             stateADist
                              := DistanceA[stateA];
             [guessB, stateB] := first(FrontierB);
10
             stateBDist
                              := DistanceB[stateB];
11
             if (guessA <= guessB) {
12
                 FrontierA -= { [guessA, stateA] };
                 for (neighbour in nextStates(stateA)) {
14
                     oldEstimate := EstimateA[neighbour];
                     newEstimate := stateADist + 1 + heuristic(neighbour, goal);
16
                     if (oldEstimate == om || newEstimate < oldEstimate) {</pre>
                         ParentA[neighbour]
                                               := stateA;
18
                         DistanceA[neighbour] := stateADist + 1;
                         EstimateA[neighbour] := newEstimate;
20
                         FrontierA
                                               += { [newEstimate, neighbour] };
                         if (oldEstimate != om) { FrontierA -= { [oldEstimate, neighbour] }; }
22
                     }
                     if (DistanceB[neighbour] != om) {
24
                         return combinePaths(neighbour, ParentA, ParentB);
25
                     }
26
                 }
27
            } else {
                 FrontierB -= { [guessB, stateB] };
29
                 for (neighbour in nextStates(stateB)) {
                     oldEstimate := EstimateB[neighbour];
31
                     newEstimate := stateBDist + 1 + heuristic(start, neighbour);
                     if (oldEstimate == om || newEstimate < oldEstimate) {</pre>
33
                         ParentB[neighbour]
                                               := stateB;
                         DistanceB[neighbour] := stateBDist + 1;
35
                         EstimateB[neighbour] := newEstimate;
                                               += { [newEstimate, neighbour] };
37
                         if (oldEstimate != om) { FrontierB -= { [oldEstimate, neighbour] }; }
                     }
39
                     if (DistanceA[neighbour] != om) {
                         return combinePaths(neighbour, ParentA, ParentB);
41
                     }
42
                }
43
            }
44
        }
45
    };
46
```

Figure 2.21: Bidirectional A* search.

```
start := [ [ 1, 2, 0, 4 ],
              [ 14, 7, 12, 10 ],
              [ 3, 5, 6, 13],
3
              [ 15, 9, 8, 11 ]
            ];
                1,
        := [ [
                    2,
              5, 6,
                       7, 8],
              [ 9, 10, 11, 12],
              [ 13, 14, 15, 0 ]
            ];
10
```

Figure 2.22: A start state and a goal state for the 4×4 sliding puzzle.

2.9 Iterative Deepening A* Search

So far, we have combined A* search with bidirectional search and achieved good results. When memory space is too limited for bidirectional A* search to be possible, we can instead combine A* search with *iterative deepening*. The resulting search technique is known as <u>iterative deepening</u> A* search and is commonly abbreviated as IDA*. It has been invented by Richard Korf [3]. Figure 2.23 on page 31 shows an implementation of IDA* in SetlX. We proceed to discuss this program.

- 1. As in the A* search algorithm, the function idaStarSearch takes four parameters.
 - (a) start is a state. This state represents the start state of the search problem.
 - (b) goal is the goal state.
 - (c) nextStates is a function that takes a state s as a parameter and computes the set of all those states that can be reached from s in a single step.
 - (d) heuristic is a function that takes two parameters s_1 and s_2 , where s_1 and s_2 are states. The expression

```
heuristic(s_1, s_2)
```

computes an estimate of the distance between s_1 and s_2 . It is assumed that this estimate is optimistic.

- 2. The function idaStarSearch initializes limit to be an estimate of the distance between start and goal. As we assume that the function heuristic is optimistic, we know that there is no path from start to goal that is shorter than limit. Hence, we start our search by assuming that we might find a path that has a length of limit.
- 3. Next, we start a loop. In this loop, we call the function search to compute a path from start to goal that has a length of at most limit. This function search uses A* search and is described in detail below. Now there are two cases:
 - (a) search does find a path. In this case, this path is returned in the variable Path and this variable is a list. This list is returned as the solution to the search problem.
 - (b) search is not able to find a path within the given limit. In this case, search will not return a path but instead it will return a number. This number will specify the minimal length that any path leading from start to goal needs to have. This number is then used to update the limit which is used for the next invocation of search.

Note that the fact that search is able to compute this new limit is a significant enhancement of iterative deepening. While we had to test every single possible length in iterative deepening, now the fact that we can intelligently update the limit results in a considerable saving of computation time.

We proceed to discuss the function search. This function takes 7 parameters, which we describe next.

```
idaStarSearch := procedure(start, goal, nextStates, heuristic) {
        limit := heuristic(start, goal);
        while (true) {
3
            Path := search(start, goal, nextStates, 0, limit, [start], heuristic);
             if (isList(Path)) {
                 return Path;
            limit := Path;
        }
    };
10
    search := procedure(state, goal, nextStates, distance, limit, Path, heuristic) {
11
        total := distance + heuristic(state, goal);
12
        if (total > limit) {
            return total;
14
        }
        if (state == goal) {
16
            return Path;
18
        smallest := mathConst("Infinity");
19
        for (ns in nextStates(state) | !(ns in Path) ) {
20
             result := search(ns, goal, nextStates, distance + 1, limit,
                              Path + [ ns ], heuristic);
22
             if (isList(result)) {
23
                 return result;
25
             smallest := min([result, smallest]);
26
        }
27
        return smallest;
    };
29
```

Figure 2.23: Iterative deepening A^* search.

- 1. state is a state. Initially, state is the start state. However, on recursive invocations of search, state is some state such that we have already found a path from start to state.
- 2. goal is another state. The purpose of the recursive invocations of search is to find a path from state to goal.
- 3. nextStates is a function that takes a state s as input and computes the set of states that are reachable from s in one step.
- 4. distance is the distance between start and state. It is also the length of the list Path described below.
- 5. limit is the maximal length of the path from start to goal.
- 6. Path is a path from start to state.
- 7. heuristic(s_1, s_2) computes an *estimate* of the distance between s_1 and s_2 . It is assumed that this estimate is optimistic, i.e. the value returned by heuristic(s_1, s_2) is less or equal than the true distance between s_1 and s_2 .

We proceed to describe the implementation of the function search.

1. As distance is the length of Path and the heuristic is assumed to be optimistic, i.e. it always underestimates the true distance, if we want to extend Path, then the best we can hope for is to find a path from

start to goal that has a length of

distance + heuristic(state, goal).

This length is computed and saved in the variable total.

- 2. If total is bigger than limit, it is not possible to find a path from start to goal passing through state that has a length of at most limit. Hence, in this case we return total to communicate that the limit needs to be increased to have at least a value of total.
- 3. If we are lucky and have found the goal, the Path is returned.
- 4. Otherwise, we iterate over all nodes reachable from state that have not already been visited by Path. If ns is a node of this kind, we extend the Path so that this node is visited next. The resulting path is

Next, we recursively start a new search starting from the node ns. If this search is successful, the resulting path is returned. Otherwise, the search returns the minimum distance that is needed to reach the state goal from the state ns. If this distance is smaller than the distance returned from previous nodes which is stored in the variable smallest, this variable is updated accordingly. This way, if the for loop is not able to return a path leading to goal, the variable smallest contains the minimum distance that is needed to reach goal by a path that extends the given Path.

Note: At this point, a natural question is to ask whether the for loop should collect all paths leading to goal and then only return that path that is shortest. However, this is not necessary: Every time the function search is invoked it is already guaranteed that there is no path that is shorter than the parameter limit. Therefore, if search is able to find a path that has a length of at most limit, this path is already know to be optimal.

Iterative deepening A^* is a complete search algorithm that does find an optimal path, provided that the employed heuristic is optimistic. On the instance of the 3×3 sliding puzzle shown on Figure 2.3 on page 9, this algorithm takes about 2.6 seconds to solve the puzzle. For the 4×4 sliding puzzle, the algorithm takes about 518 seconds. Although this is more than the time needed by bidirectional A^* search, the good news is that the IDA* algorithm does not need much memory since basically only the path discovered so far is stored in memory. Hence, IDA* is a viable alternative if the available memory is not sufficient to support the bidirectional A^* algorithm.

2.10 The A*-IDA* Search Algorithm

So far, from all of the algorithms we have tried, the bidirectional A^* search has performed best. However, bidirectional A^* search is only feasible if sufficient memory is available. While IDA^* requires more time, its memory consumption is much lower than the memory consumption of bidirectional A^* . Hence, it is natural to try to combine these two algorithms. Concretely, the idea is to run an A^* search from the **start** node until memory is more or less exhausted. Then, we start IDA^* from the **goal** node and search until we find any of the nodes discovered by the A^* search that had been started from the **start** node.

An implementation of the A*-IDA* algorithm is shown in Figure 2.24 on page 33 and Figure 2.25 on page 34. We begin with a discussion of the procedure aStarIdaStarSearch.

- 1. The procedure takes 5 arguments.
 - (a) start and goal are nodes. The procedure tries to find a path connecting start and goal.
 - (b) nextStates is a function that takes a state s as input and computes the set of states that are reachable from s in one step.
 - (c) heuristic computes an estimate of the distance between s_1 and s_2 . It is assumed that this estimate is optimistic, i.e. the value returned by heuristic(s_1, s_2) is less or equal than the true distance between s_1 and s_2 .
 - (d) **size** is the maximal number of states that the A* search is allowed to explore before the algorithm switches over to IDA* search.

```
aStarIdaStarSearch := procedure(start, goal, nextStates, heuristic, size) {
        Parent
                  := {};
        Distance := { [start, 0] };
3
                  := heuristic(start, goal);
        Estimate := { [start, est] };
        Frontier := { [est, start] };
        while (#Distance < size && Frontier != {}) {
             [guess, state] := first(Frontier);
             if (state == goal) {
                 return pathTo(state, Parent);
10
             }
11
             stateDist := Distance[state];
12
             Frontier -= { [guess, state] };
             for (neighbour in nextStates(state)) {
14
                 oldEstimate := Estimate[neighbour];
                 newEstimate := stateDist + 1 + heuristic(neighbour, goal);
16
                 if (oldEstimate == om || newEstimate < oldEstimate) {</pre>
                     Parent[neighbour]
                                          := state;
18
                     Distance[neighbour] := stateDist + 1;
                     Estimate[neighbour] := newEstimate;
20
                     Frontier
                                          += { [newEstimate, neighbour] };
                     if (oldEstimate != om) {
22
                         Frontier -= { [oldEstimate, neighbour] };
23
                     }
                 }
25
             }
26
        }
27
        [s, P] := deepeningSearch(goal, start, nextStates, heuristic, Distance);
        return pathTo(s, Parent) + P;
29
    };
30
```

Figure 2.24: The A*-IDA* search algorithm, part I.

- 2. The basic idea behind the A*-IDA* algorithm is to first use A* search to find a path from start to goal. If this is successfully done without visiting more than size nodes, the algorithm terminates and returns the path that has been found. Otherwise, the algorithm switches over to an IDA* search that starts from goal and tries to connect goal to any of the nodes that have been encountered during the A* search. To this end, the procedure aStarIdaStarSearch maintains the following variables.
 - (a) Parent is a dictionary associating a parent state with those states that have already been encountered during the search, i.e. we have

```
Parent[s_2] = s_1 \implies s_2 \in nextStates(s_1).
```

Once the goal has been found, this dictionary is used to compute the path from start to goal.

- (b) Distance is a dictionary that remembers for every state s that is encountered during the A* search the length of the shortest path from start to s.
- (c) Estimate is a dictionary. For every state s encountered in the A* search, Estimate[s] is an estimate of the length that a path from start to goal would have if it would pass through the state s. This estimate is calculated using the equation

```
{\tt Estimate}[s] = {\tt Distance}[s] + {\tt heuristic}(s, {\tt goal}).
```

Instead of recalculating this sum every time we need it, we store it in the dictionary Estimate.

(d) Frontier is a priority queue. The elements of Frontier are pairs of the form

```
[d, s] such that d = \text{Estimate}[s],
```

i.e. if $[d, s] \in Frontier$, then the state s has been encountered in the A* search and it is estimated that a path leading from start to goal and passing through s would have a length of d.

- 3. The A* search runs exactly as discussed previously. The only difference is that the while loop is terminated once the dictionary Distance has more than size entries. If we are lucky, the A* search is already able to find the goal and the algorithm terminates.
- 4. Otherwise, the procedure deepeningSearch is called. This procedure starts an iterative deepening A* search from the node goal. This search terminates as soon as a state is found that has already been encountered during the A* search. The set of these nodes is given to the procedure deepeningSearch via the parameter Distance. The procedure deepeningSearch returns a pair. The first component of this pair is the state s. This is the state in Distance that has been reached by the IDA* search. The second component is the path P that leads from the node s to the node goal but that does not include the node s. In order to compute a path from start to goal, we still have to compute a path from start to s. This path is then combined with the path P and the resulting path is returned.

```
deepeningSearch := procedure(g, s, nextStates, heuristic, Distance) {
        limit := 0;
2
        while (true) {
3
             Path := search(g, s, nextStates, 0, limit, heuristic, [g], Distance);
             if (isList(Path)) {
                 return Path;
             }
             limit := Path;
        }
9
    };
10
    search := procedure(g, s, nextStates, d, l, heuristic, Path, Dist) {
11
        total := d + heuristic(g, s);
12
        if (total > 1) {
13
             return total;
14
        if (Dist[g] != om) {
16
             return [g, Path[2..]];
17
18
        smallest := mathConst("Infinity");
        for (ns in nextStates(g) | !(ns in Path)) {
20
             result := search(ns, s, nextStates, d+1, l, heuristic, [ns]+Path, Dist);
21
             if (isList(result)) {
22
                 return result;
24
             smallest := min([smallest, result]);
25
26
        return smallest;
    };
28
```

Figure 2.25: The A*-IDA* search algorithm, part II.

Iterative deepening A*-IDA* is a complete search algorithm. On the instance of the 3×3 sliding puzzle shown on Figure 2.3 on page 9, this algorithm takes about 1.4 seconds to solve the puzzle. For the 4×4 sliding puzzle, if the algorithm is allowed to visit at most 3000 states, the algorithm takes less than 9 seconds.

Exercise 4: Assume that you have 3 water buckets: The first bucket can hold 12 liters of water, the second bucket can hold 8 liters, while the last bucket can hold 3 liters. There are three types of action:

- 1. A bucket can be completely filled.
- 2. A bucket can be completely emptied.
- 3. The contend of one bucket can be poured into another bucket. Then, there are two cases.
 - (a) If the second bucket has enough free space for all the water in the first bucket, then the first bucket is emptied and all the water from the first bucket is poured into the second bucket.
 - (b) However, if there is not enough space in the second bucket, then the second bucket is filled completely, while the water that does not fit into the second bucket remains in the first bucket.

Your goal is to measure out exactly one liter. Write a program that computes a plan to achieve this goal. \diamond

Exercise 5: The founder of Taoism, the Chinese philosopher Lao-Tzu once said:

"A journey of a thousand miles begins but with a single step".

This proverb is the foundation of *taoistic search*. The idea is, instead of trying to reach the goal directly, we rather define some intermediate states which are easier to reach but that are nearer to the goal that the start state. To make this idea more precise, consider the following instance of the 15-puzzle, where the states **Start** and **Goal** are given as follows:

Start :=	+++ 14 15 8 12	Goal :=	+++
	10 11 9 13		5 6 7 8
	2 6 5 1		9 10 11 12
	3 7 4		13 14 15

This is one of the hardest instances of the fifteen puzzle. In order to solve the puzzle, we could try to first move the tile numbered with a 1 into the upper left corner. The resulting state would have the following form:

+	-+	-+	-+	-+
1	*	*	*	1
+	-+	-+	-+	-+
*	*	*	*	1
+	-+	-+	-+	-+
*	*	*	*	-
+	-+	-+	-+	-+
*	*	*	*	1
+	-+	-+	-+	-+

Here, the character "*" is used as a wildcard character, i.e. we do not care about the actual character in the state, for we only want to ensure that the upper left corner contains a 1. Once we have reached a state specified by the pattern given above, we could the proceed to reach a state that is described by the following pattern:

This way, slowly but surely we will reach the goal. I have prepared a framework for taoistic search. The file https://github.com/karlstroetmann/Artificial-Intelligence/blob/master/SetlX/sliding-puzzle-frame.stlx contains a framework for the sliding puzzle where some functions are left unimplemented. The file

https://github.com/karlstroetmann/Artificial-Intelligence/blob/master/SetlX/a-star-lao-tzu.stlx

is also required. It contains an adapted form of A* search. More Details will be given in the lecture. Your task is to implement the missing functions in the file sliding-puzzle-frame.stlx.

Chapter 3

Constraint Satisfaction

In this chapter we discuss algorithms for solving *constraint satisfaction problems*. This chapter is structured as follows:

- 1. The first section defines the notion of a constraint satisfaction problem. In order to illustrate this concept, two examples of constraint satisfaction problems are presented. After that, we discuss applications of constraint satisfaction problems.
- 2. The simplest algorithm to solve a constraint satisfaction problem is via *brute force search*. The idea behind brute force search is to test all possible variable assignments.
- 3. In most cases, the number of variable assignments is too big to be enumerated completely. *Backtracking search* improves on brute force search by mixing the generation of assignments with the testing of the constraints. In most cases, this approach can drastically improve the performance of the search algorithm.
- 4. Backtracking search can be refined by using *constraint propagation* and by using the *most restricted* variable heuristic.
- 5. Finally, local search is a completely different approach to solve constraint satisfaction problems.

3.1 Formal Definition of Constraint Satisfaction Problems

Formally, we define a constraint satisfaction problem as a triple

```
\mathcal{P} := \langle \mathtt{Vars}, \mathtt{Values}, \mathtt{Constraints} \rangle
```

where

- 1. Vars is a set of strings which serve as variables,
- 2. Values is a set of values for the variables in Vars.
- 3. Constraints is a set of formulae from first order logic. Each of these formulae is called a constraint of \mathcal{P} . In order to be able to interpret these formulae, we need a first order structure $\mathcal{S} = \langle \mathcal{U}, \mathcal{J} \rangle$. Here, \mathcal{U} is the universe of \mathcal{S} and we will assume that this universe is identical to the set Values. The second component \mathcal{J} is the interpretation of the function symbols and predicate symbols that are used in the constraints. In what follows we assume that this interpretation is understood from the context of the constraint satisfaction problem \mathcal{P} .

In the following, the abbreviation CSP is short for *constraint satisfaction problem*. Given a CSP

```
\mathcal{P} = \langle \mathtt{Vars}, \mathtt{Values}, \mathtt{Constraints} \rangle,
```

a variable assignment for \mathcal{P} is a function

$A: \mathtt{Vars} \to \mathtt{Values}.$

A variable assignment A is a *solution* of the Csp \mathcal{P} if, given the assignment A, all constraints of \mathcal{P} are satisfied. Finally, a *partial variable assignment* B for \mathcal{P} is a function

$$B: \mathtt{Vars} \to \mathtt{Values} \cup \{\Omega\}.$$

Hence, a partial variable assignment does not assign values to all variables. Instead, it assigns values only to a subset of the set Vars. The domain dom(B) of a partial variable assignment B is the set of those variables that are assigned a value different from Ω , i.e. we define

$$\mathrm{dom}(B) := \big\{ x \in \mathrm{Vars} \mid B(x) \neq \Omega \big\}.$$

We proceed to illustrate the definitions given so far with two examples.

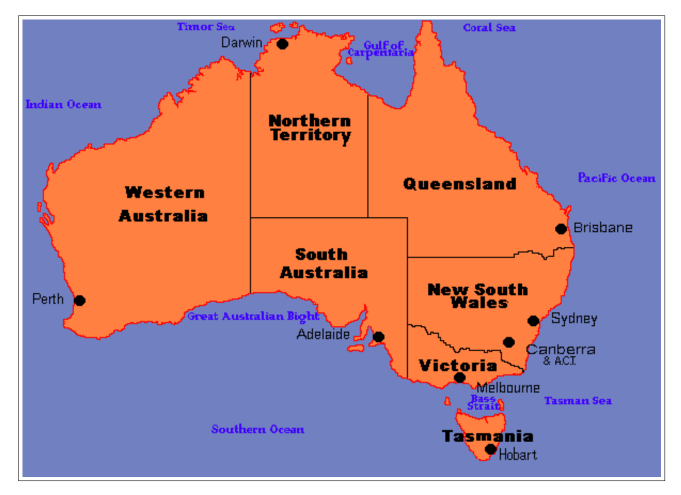


Figure 3.1: A map of Australia.

3.1.1 Example: Map Coloring

In map colouring a map showing different state borders is given and the task is to colour the different states such that no two states that have a common border share the same colour. Figure 3.1 on page 38 shows a map of Australia. There are seven different states in Australia:

- 1. Western Australia, abbreviated as WA,
- 2. Northern Territory, abbreviated as NT,

- 3. South Australia, abbreviated as SA,
- 4. Queensland, abbreviated as Q,
- 5. New South Wales, abbreviated as NSW,
- 6. Victoria, abbreviated as V, and
- 7. Tasmania, abbreviated as T.

Figure 3.1 would certainly look better if different states had been coloured with different colours. For the purpose of this example let us assume that we have only three colours available. The question then is whether it is possible to colour the different states in a way that no two neighbouring states share the same colour. This problem can be formalized as a constraint satisfaction problem. To this end we define:

- 1. $Vars := \{WA, NT, SA, Q, NSW, V, T\},$
- 2. Values := {red, green, blue},
- 3. Constraints := $\{WT \neq NT, WT \neq SA, NT \neq SA, NT \neq Q, SA \neq Q, SA \neq NSW, SA \neq V, V \neq T\}$

Then $\mathcal{P} := \langle \mathtt{Vars}, \mathtt{Values}, \mathtt{Constraints} \rangle$ is a constraint satisfaction problem. If we define the assignment A such that

- 1. A(WA) = blue,
- 2. A(NT) = red,
- 3. A(SA) = green,
- 4. A(Q) = blue,
- 5. A(NSW) = red,
- 6. A(V) = blue,
- 7. A(T) = red

then you can check that the assignment A is indeed a solution to the constraint satisfaction problem \mathcal{P} .

3.1.2 Example: The Eight Queens Puzzle

The eight queens problem asks to put 8 queens onto a chessboard such that no queen can attack another queen. In chess, a queen can attack all pieces that are either in the same row, the same column, or the same diagonal. If we want to put 8 queens on a chessboard such that no two queens can attack each other, we have to put exactly one queen in every row: If we would put more than one queen in a row, the queens in that row can attack each other. If we would leave a row empty, then, given that the other rows contain at most one queen, there would be less than 8 queens on the board. Therefore, in order to model the eight queens problem as a constraint satisfaction problem, we will use the following set of variables:

$$Vars := \{V_1, V_2, V_3, V_4, V_5, V_6, V_7, V_8\},\$$

where for $i \in \{1, \dots, 8\}$ the variable $\forall i$ specifies the column of the queen that is placed in row i. As the columns run from one to eight, we define the set \forall values as

$$\mathtt{Values} := \{1, 2, 3, 4, 5, 6, 7, 8\}.$$

Next, let us define the constraints. There are three different types of constraints.

1. We have constraints that express that no two queens positioned in different rows share the same column. To capture these constraints, we define

SameRow :=
$$\{ V_i \neq V_j \mid i \in \{1, \dots, 8\} \land j \in \{1, \dots, 8\} \land j < i \}.$$

Here the condition i < j ensures that, for example, we have the constraint $V_2 \neq V_1$ but not the constraint $V_1 \neq V_2$, as the latter would be redundant if the former is already given.

2. We have constraints that express that no two queens positioned in different rows share the same rising diagonal. To capture these constraints, we define

$$\mathtt{SameRising} := \big\{ i + \mathtt{V}_i \neq j + \mathtt{V}_j \mid i \in \{1, \cdots, 8\} \land j \in \{1, \cdots, 8\} \land j < i \big\}.$$

3. We have constraints that express that no two queens positioned in different rows share the same falling diagonal. To capture these constraints, we define

SameFalling :=
$$\{i - V_i \neq j - V_j \mid i \in \{1, \dots, 8\} \land j \in \{1, \dots, 8\} \land j < i\}.$$

Then, the set of constraints is defined as

 ${\tt Constraints} := {\tt SameRow} \cup {\tt SameRising} \cup {\tt SameFalling}$

and the eight queens problem can be stated as the constraint satisfaction problem

$$\mathcal{P} := \langle \mathtt{Vars}, \mathtt{Values}, \mathtt{Constraints} \rangle.$$

If we define the assignment A such that

$$A(1) := 4, A(2) := 8, A(3) := 1, A(4) := 2, A(5) := 6, A(6) := 2, A(7) := 7, A(8) := 5,$$

then it is easy to see that this assignment is a solution of the eight queens problem. This solution is shown in Figure 3.2 on page 40.

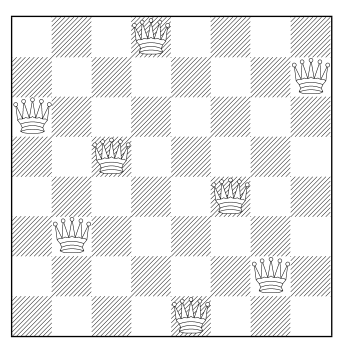


Figure 3.2: A solution of the eight queens problem.

Later, when we implement procedures to solve CsPs, we will represent variable assignments and partial variable assignments as binary relations. For example, A would then be represented as the relation

$$A = \{ \langle V_1, 4 \rangle, \langle V_2, 8 \rangle, \langle V_3, 1 \rangle, \langle V_4, 2 \rangle, \langle V_5, 6 \rangle, \langle V_6, 2 \rangle, \langle V_7, 7 \rangle, \langle V_8, 5 \rangle \}.$$

If we define

$$B := \{ \langle V_1, 4 \rangle, \langle V_2, 8 \rangle, \langle V_3, 1 \rangle \},\$$

then B is a partial assignment and $dom(B) = \{V_1, V_2, V_3\}$. This partial assignment is shown in Figure 3.3 on page 41.

Figure 3.4 on page 41 shows a Setl program that can be used to create the eight queens puzzle as a Csp. The code shown in this figure is more general than the eight queens puzzle: Given a natural number n,

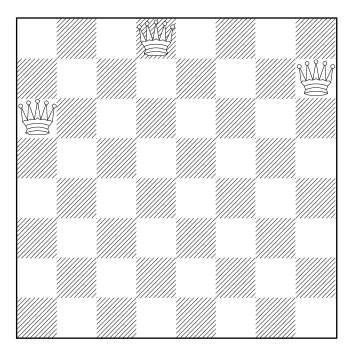


Figure 3.3: The partial assignment $\{\langle V_1, 4 \rangle, \langle V_2, 8 \rangle, \langle V_3, 1 \rangle\}$.

the function call queensCSP(n) creates a constraint satisfaction problem \mathcal{P} that generalizes the eight queens problem to the problem of putting n queens on a board of size n times n.

```
queensCSP := procedure(n) {
    Variables := { "V$i$" : i in {1..n} };
    Values := { 1 .. n };

    Constraints := {};

    for (i in [2..n], j in [1..i-1]) {
        Constraints += { "V$i$ != V$j$" };

        Constraints += { "$i$ + V$i$ != $j$ + V$j$" };

        Constraints += { "$i$ - V$i$ != $j$ - V$j$" };

        return [Variables, Values, Constraints];
};
```

Figure 3.4: SetlX code to create the CSP representing the eight-queens puzzle.

The beauty of constraint programming is the fact that we will be able to develop a so called *constraint solver* that takes as input a CSP like the one produced by the program shown in Figure 3.4 and that is then capable of computing a solution.

3.1.3 Applications

Besides the toy problems discussed so far, there are a number of industrial applications of constraint satisfaction problems. The most important application seem to be variants of scheduling problems. A simple example of a scheduling problem is the problem of generating a time table for a school. A school has various teachers, each of which can teach some subjects but not others. Furthermore, there are a number of classes that must be taught in different subjects. The problem is then to assign teachers to classes and to create a time table.

3.2 Brute Force Search

The most straightforward algorithm to solve a CsP is to test all possible combinations of assigning values to variables. If there are n different values that can be assigned to k variables, this amounts to checking n^k different assignments. For example, for the eight queens problem there are 8 variables and 8 possible values leading to

```
8^8 = 16,777,216
```

different assignments that need to be tested. Given the clock speed of modern computers, checking a million assignments per second is plausible. Hence, this approach would be able to solve the eight queens problem in about 15 minutes. The approach of testing all possible combinations is known as *brute force search*. An implementation is shown in Figure 3.5 on page 42.

```
solve := procedure(csp) {
        [Variables, Values, Constraints] := csp;
2
        return brute_force_search({}, Variables, Values, Constraints);
3
    };
4
    brute_force_search := procedure(Assignment, Variables, Values, Constraints) {
        if (Variables == {}) {
6
            if (check_all_constraints(Assignment, Constraints)) {
                 return Assignment;
            }
            return;
10
        }
        var := from(Variables);
12
        for (value in Values) {
13
            NewAss := Assignment + { [var, value] };
14
            result := brute_force_search(NewAss, Variables, Values, Constraints);
15
            if (result != om) {
16
                 return result;
17
            }
        }
19
    };
20
```

Figure 3.5: Solving a CSP via brute force search.

The procedure solve gets a constraint satisfaction problem cps as its input. This csp is given a triple. The sole purpose of search is to extract the components of this triple and then calls the procedure brute_force_search with the corresponding arguments.

The function brute_force_search takes four arguments.

- 1. Assignment is a partial assignment of values to variables. Initially, this assignment will be empty. Every recursive call of brute_force_search adds the assignment of one variable to the given assignment.
- 2. Variables is the set of variables of the CSP that is to be solved. This set contains only those variables that have not yet been assigned a value.
- 3. Values is the set of values of this CSP.
- 4. Constraints is the corresponding set of constraints.

The implementation of brute_force_search works as follows:

1. If all variables have been assigned a value, the set Variables will be empty. Then we test whether all constraints are satisfied. This is done using the auxiliary procedure check_all_constraints that is shown

in Figure 3.6 on page 43. If the current Assignment does indeed satisfy all constraints, it is a solution and is returned.

If, instead, some constraint is not satisfied, then the procedure returns the undefined value Ω .

2. If the assignment is not yet complete, we pick a variable var from the set of Variables that still have no value assigned. Then, for every possible value in the set Values, we augment the current partial Assignment to the new assignment

```
Assignment + { [var, value] }.
```

Then, the algorithm recursively tries to find a solution for this new partial assignment. If this recursive call succeeds, the solution is returned. Otherwise, the next value is tried.

```
check_all_constraints := procedure(Assignment, Constraints) {
21
         for (f in Constraints) {
22
             Vars := collectVars(f);
23
             if (!eval_constraint(Assignment, f, Vars)) {
                 return false;
25
             }
26
         }
        return true;
28
    };
29
    eval_constraint := procedure(Assignment, Formula, Vars) {
30
         for (v in Vars) {
             execute("$v$ := $Assignment[v]$;");
32
         }
33
        return eval(Formula);
34
    };
```

Figure 3.6: Auxiliary procedures for brute force search.

The function check_all_constraints takes a complete variable Assignment as its first input. The second input is the set of Constraints. For all constraints f, it computes the set of variables Vars occurring in f. Then the constraint f is evaluated. If the evaluation of any of the constraints returns false, the function returns false. Otherwise, true is returned.

The procedure eval_constraint takes a partial Assignment, a Formula that is supposed to be a constraint, and the set of variables Vars that occur in Formula. Its purpose is to evaluate Formula using the Assignment. In order for this to be possible we have to assume that

```
var(Formula) \subseteq dom(Assignment),
```

i.e. all variables occurring in Formula have a value assigned in Assignment.

The Formula is evaluated by first assigning the value prescribed in Assignment to all variables v occurring in Vars. Once these assignments have been executed in the for-loop, the Formula can be evaluated using the procedure eval, which is one of the predefined procedures in Setla.

When I tested this brute force search with the eight queens problem, it took about 510 seconds to compute a solution. In contrast, the seven queens problem only took 45 seconds. As we have

$$\frac{8^8}{7^7} \approx 20.3$$
 $\frac{510}{45} \approx 11.3$

this shows that the computation time does indeed grow with the number of possible assignments that have to be checked. However, the correspondence is not exact. The reason is that we stop our search as soon as a solution is found. If we are lucky and the given CsP is easy to solve, this might happen when we have checked only a small portion of the space of possible assignments.

3.3 Backtracking Search

One simple approach to solve a CSP is via *backtracking*. Figure 3.7 on page 44 shows a simple CSP solver that employs backtracking. We discuss this program next.

```
solve := procedure(csp) {
         [Vars, Vals, Constrs] := csp;
2
        csp := [Vars, Vals, { [f, collectVars(f)] : f in Constrs }];
3
        check {
             return bt_search({}, csp);
        }
6
    };
    bt_search := procedure(Assignment, csp) {
        [Variables, Values, Constraints] := csp;
        if (#Assignment == #Variables) {
10
             return Assignment;
11
        }
12
        var := select_unassigned_variable(Assignment, Variables);
        for (value in Values) {
14
             check {
15
                 if (is_consistent(var, value, Assignment, Constraints)) {
16
                     return bt_search(Assignment + { [var, value] }, csp);
                 }
18
             }
19
        }
20
        backtrack;
    };
22
```

Figure 3.7: A backtracking CSP solver.

The procedure solve takes a constraint satisfaction problem csp as input and tries to find a solution.

- 1. First, the csp is split into its components.
- 2. Next, for every constraint f of the given csp, we compute the set of variables that are used in f. These variables are then stored together with the constraint f and the correspondingly modified data structure is stored in csp and is called an *augmented* Csp.

The reason to compute and store these variables is efficiency: When we later check whether a constraint f is satisfied for a partial variable assignment B, we only need to check the constraint f iff all of its variables are members of the domain of B.

3. Next, we call the procedure bt_search to compute a solution of csp. This procedure is enclosed in a check-block. Conceptually, this check-block is the same as if we had enclosed the call to bt_search in a try-catch-block as shown below:

```
try {
    return bt_search({}, csp);
} catch(e) {}
```

The point is that the procedure bt_search either returns a solution or, if it is not able to find a solution, it throws a special kind of exception, a so called *backtrack exception*. The check-block ensures that this exception is silently discarded. It is just a syntactical convenience that is more concise than using try and catch.

Next, we discuss the procedure bt_search. This procedure gets a partial assignment Assignment as input together with an augmented csp. This partial assignment is *consistent* with csp: If f is a constraint of csp such that all the variables occurring in f are members of dom(Assignment), then evaluating f using Assignment yields true. Initially, this partial assignment is empty and hence trivially consistent. The idea is to extend this partial assignment until it is a complete assignment that satisfies all constraints of the given csp.

- 1. First, the augmented csp is split into its components.
- 2. Next, if Assignment is already a complete variable assignment, it is a solution of csp and this solution is returned. Since Assignment is represented as a binary relation, Assignment is complete if its size is the same as the size of Variables.
- 3. Otherwise, we have to extend the partial Assignment. In order to do so, we first have to select a variable var that has not yet been assigned a value. This is done using the auxiliary procedure select_unassigned_variable that is shown in Figure 3.8 on page 45 and will be discussed later.
- 4. Next, it is tried to assign a value to the selected variable var. It is checked whether this assignment would be consistent using the procedure is_consistent. If the partial assignment turns out to be consistent, the partial assignment is extended to the new partial assignment

```
Assignment + { [var, value] }.
```

Then, the procedure bt_search is called recursively to complete this new partial assignment. If this is successful, the resulting assignment is a solution that is returned. Otherwise, the recursive call of bt_search will instead raise an exception. This exception is muted by the check-block that surrounds the call to bt_search. In that case, the for-loop generates a new possible value that can be assigned to the variable var. If all possible values have been tried and none was successful, the for-loop ends and the backtrack-statement is executed. Effectively, this statement raises an exception that is caught by one of check-blocks.

```
select_unassigned_variable := procedure(Assignment, Variables) {
        return rnd({ v : v in Variables | Assignment[v] == om });
2
    };
3
    is_consistent := procedure(var, value, Assignment, Constraints) {
       NewAssignment := Assignment + { [var, value] };
       for ([Formula, Vars] in Constraints | var in Vars) {
6
              if (Vars <= domain(NewAssignment)) {</pre>
                 if (!eval_constraint(NewAssignment, Formula, Vars)) {
                     return false;
                 }
10
            }
11
        }
12
        return true;
13
    };
14
```

Figure 3.8: Auxiliary procedures for the CSP solver shown in Figure 3.7

We still need to discuss the implementation of the auxiliary procedures shown in Figure 3.8 on page 45.

1. The procedure select_unassigned_variable takes a partial Assignment and the set of all Variables. It randomly selects a variable v such that

```
\mathbf{v} \not\in \mathtt{dom}(\mathtt{Assignment}) which is the case if \mathtt{Assignment}[v] = \Omega.
```

It is certainly possible to be more clever here. We will later show that it is beneficial to select a variable that is a *most constrained variable*, i.e. a variable such that the number of values that can be assigned to this variable while still having a consistent assignment is minimal.

2. The procedure is_consistent takes a variable var, a value, a partial Assignment and a set of Constraints. It is assumed that Assignment is *partially consistent* with respect to the set Constraints, i.e. for every formula f occurring in Constraints such that vars(f) ⊆ dom(Assignment) the formula f evaluates to true using Assignment. The purpose of is_consistent is to check, whether the extended assignment

```
\texttt{NewAssignment} := \texttt{Assignment} \cup \{\langle \texttt{var}, \texttt{value} \rangle\}
```

that assigns value to the variable var is still partially consistent with Constraints. To this end, the for-loop iterates over all Formula in Constraints. However, we only have to check those Formula that contain the variable var and, furthermore, have all their variables occurring in dom(NewAssignment). The reasoning is as follows:

- (a) If var does not occur in Formula, then adding var to Assignment cannot change the result of evaluating Formula and as Assignment is assumed to be partially consistent with respect to Formula, NewAssignment is also partially consistent with respect to Formula.
- (b) If dom(NewAssignment) ⊈ Vars, then Formula can not be evaluated anyway.

Now if any of the Formula evaluates to false, then NewAssignment is not partially consistent and we can immediately return false. Otherwise, true is returned.

3.4 Constraint Propagation

Once we choose a value for a variable, this choice influences the values that are still available for other variables. For example, suppose we place the queen in row 1 in the second column, then no other queen can be placed in that column. Additionally, the queen in row 2 can then not be placed in any of the first three columns. It turns out that elaborating this idea can enhance the performance of backtracking search considerably. Figure 3.9 on page 46 shows an implementation of *constraint propagation*. This implementation is also able to handle *unary constraints*, i.e. constraints that contain only a single variable.

```
solve := procedure(csp) {
        [Variables, Values, Constrs] := csp;
2
        ValuesPerVar := { [v, Values] : v in Variables };
3
                       := { [f, collectVars(f)] : f in Constrs };
        Annotated
        UnaryConstrs := { [f, V] : [f, V] in Annotated | #V == 1 };
        BinaryConstrs := { [f, V] : [f, V] in Annotated | #V == 2 };
        msg := "Constraints should be either unary or binary!";
        assert(UnaryConstrs + BinaryConstrs == Annotated, msg);
        for ([f, V] in UnaryConstrs) {
                               := arb(V);
10
            ValuesPerVar[var] := solve_unary(f, var, ValuesPerVar[var]);
11
        }
12
        check {
13
            return bt_search({}, [Variables, ValuesPerVar, BinaryConstrs]);
15
    };
```

Figure 3.9: Constraint Propagation.

In order to implement constraint propagation, it is necessary to administer the values that can be used to instantiate the different variables separately, i.e. for every variable v we need to know which values are admissible

for v. To this end, we need a dictionary that contains the set of possible values for every variable v. Initially, this dictionary assigns the set Values to every variable. Next, we take care of the unary constraints and shrink these sets accordingly. Then we solve the binary constraints and shrink these sets even more once we assign values to variables.

- 1. The procedure solve receives a csp. This csp is first split into its three components.
- 2. The first task of solve is to create the dictionary ValuesPerVar. Given a variable v, this dictionary assigns the set of values that can be used to instantiate this variable. Initially, this set is the same for all variables and is equal to Values.
- 3. Next, for every constraint f, the dictionary Annotated attaches the variables occurring in a constraint f to f.
- 4. In order to solve the unary constraints we first have to find them. The set UnaryConstrs contains all those pairs [f, V] from the set of annotated constraints Annotated such that the set of variables V contains just a single variable.
- 5. Similarly, the set BinaryConstrs contains those constraints that involve two variables.
- 6. We assume that the set of constraints Annotated only contains unary and binary constraints.
- 7. In order to solve the unary constraints, we iterate over all unary constraints and shrink the set of values associated with the variable occurring in the constraint accordingly.
- 8. Then, the dictionaries VariablesPerVar and BinaryConstrs are combined with the set of Variables into a triple that is used as the argument to the call of bt_search.

```
solve_unary := procedure(constraint, variable, Values) {
    LegalValues := {};
    for (value in Values) {
        Assignment := { [variable, value] };
        if (eval_constraint(Assignment, constraint, { variable })) {
            LegalValues += { value };
        }
    }
    return LegalValues;
}
```

Figure 3.10: Implementation of solve_unary.

The function solve_unary shown in Figure 3.10 on page 47 takes a unary constraint, a variable and the set of Values that can be assigned to this variable. It returns the subset of values that satisfy the given constraint.

- 1. To achieve its goal, solve_unary iterates over all possible Values.
- 2. Next, for every value in the set Values, an Assignment is created that assign the value to this variable.
- 3. Then the constraint is evaluated with this Assignment.
- 4. If the constraint is satisfied under this Assignment, the value is added to the set LegalValues, which is the set of values which satisfy the unary constraint.
- 5. Finally, the set of LegalValues is returned.

```
bt_search := procedure(Assignment, csp) {
        [Variables, Values, Constraints] := csp;
        if (#Assignment == #Variables) {
3
            return Assignment;
        }
        x := most_constrained_variable(Assignment, Values);
        for (val in Values[x]) {
            check {
                 if (is_consistent(x, val, Assignment, Constraints)) {
                     NewVals := propagate(x, val, Assignment, Constraints, Values);
10
                              := [Variables, NewVals, Constraints];
11
                     return bt_search(Assignment + { [x, val] }, csp);
12
                 }
            }
14
        }
15
        backtrack;
16
    };
17
```

Figure 3.11: Implementation of bt_search.

The procedure bt_search shown in Figure 3.11 on page 48 is called with a partial Assignment that is guaranteed to be consistent and a csp. It tries to complete Assignment and thereby computes a solution to the csp.

- 1. First, it decomposes the csp into its components:
 - (a) Values is a dictionary assigning to every variable v the set of values that can be used to instantiate v. On recursive invocations of bt_search these sets will shrink.
 - (b) Constraints is a dictionary that assigns to every constraint f the set of variables occurring in f.
- 2. If the partial Assignment is already complete, i.e. if it assigns a value to every variable, then a solution to the given csp has been found and this solution is returned.
- 3. Otherwise, we choose a variable x such that the number of values that can still be used to instantiate x is minimal. This variable is computed using the procedure most_constrained_variable that is shown in Figure 3.12 on page 49.
- 4. Next, all values that are still available for x are tried. Note that since Values[x] is, in general, smaller than the set of all values of the csp, the for-loop in this version of backtracking search is more efficient than the version discussed in the previous section.
- 5. If is is consistent to assign val to the variable x, we propagate the consequences of this assignment using the procedure propagate shown in Figure 3.12 on page 49. This procedure updates the values that are still allowed for the variables of the csp once the value val has been assigned to the variable x.
- 6. Finally, the partial variable Assignment is updated to include the assignment of val to x and the recursive call to bt_search tries to complete this new assignment.

Figure 3.12 on page 49 show the implementation of the procedures most_constrained_variable and propagate. The procedure most_constrained_variable takes a partial Assignment and a dictionary Values returning the set of allowed values for all variables as input.

1. First, this procedure computes the set of Unassigned variables. For every variable x that has not yet been assigned a value in Assignment this set contains the pair [x,U], where U is the set of allowable values for the variable x.

```
most_constrained_variable := procedure(Assignment, Values) {
        Unassigned := { [x, U] : [x, U] in Values | Assignment[x] == om };
                    := min({ #U : [x, U] in Unassigned });
3
        return rnd({ x : [x, U] in Unassigned | #U == minSize });
    };
5
    propagate := procedure(x, v, Assignment, Constraints, Values) {
        NewAssignment := Assignment + { [x, v] };
        Values[x]
                       := { v };
        for ([Formula, Vars] in Constraints | x in Vars) {
            y := arb(Vars - { x }); // Assume binary constraints!!!
10
            if (!(y in domain(NewAssignment))) {
11
                 NewValues := Values[y];
12
                 for (w in Values[y]) {
                     A2 := NewAssignment + { [y, w] };
14
                     if (!eval_constraint(A2, Formula, Vars)) {
                         NewValues -= { w };
16
                     }
                 }
18
                 if (NewValues == {}) { backtrack; }
                 Values[y] := NewValues;
20
            }
        }
22
        return Values;
23
    };
24
```

Figure 3.12: Constraint Propagation.

- 2. Next, it computes from all unassigned variables x the number of values #U that can be assigned to x. From these numbers, the minimum is computed and stored in minSize.
- 3. Finally, the set of variables that are maximally constrained is computed. These are all those variables x such that Values[x] has size minSize. From these variables, a random variable is returned.

The function propagate takes the following inputs:

- (a) x is a variable.
- (b) v is a value that is assigned to the variable x.
- (c) Assignment is a partial assignment that contains only assignments for variables that are different from x.
- (d) Constraints is a set of annotated constraints, i.e. this set contains pairs of the form [Formula, Vars], where Formula is a constraint and Vars is the set of variables occurring in Formula.
- (e) Values is a dictionary assigning sets of values to the different variables.

The function propagate updates the dictionary Values by taking into account the consequences of assigning the value v to the variable x.

- 1. The partial Assignment is updated to NewAssignment, where NewAssignment maps x to v.
- 2. As x now has the value of v, the corresponding entry in the dictionary Values is changed accordingly.
- 3. Next, propagate iterates over all Constraints such that x occurs in Formula.

- 4. The implementation of propagate shown in Figure 3.12 on page 49 assumes that all constraints are *binary constraints*, i.e. if Formula is a constraint, then Formula contains exactly two different variables. As one of these variables is x, the other variable is called y.
- 5. If the variable y has already been assigned a value, then there is nothing to do because we already know that the assignment NewAssignment is consistent. This is ensured by the previous call to the function is_consistent in the body of the procedure bt_search.
 - However, if y is still unassigned, it is necessary to update Values[y].
- 6. To this end, all values w in Values[y] are tested. If it turns out that assigning the value w to the variable y violates the constraint Formula, then Values[y] must not contain the value w and, accordingly, this value is removed from Values[y].
- 7. If it turns out that Values[y] has been reduced to the empty set, then this means that the partial assignment NewAssignment can not be completed. Hence, the search has to backtrack.

I have tested the program described in this section using the n queens puzzle. I have found that the time needed to solve ten instances of 16 queens problem went down from 72 seconds to just 5 seconds. The procedure is even able to solve the 32 queens problem, taking about 4 seconds on average, while the version of backtracking search that does not use constraint propagation took more than 3 minutes on average.

Exercise 6: There are many different versions of the *zebra puzzle*. The version below is taken from *Wikipedia*. The puzzle reads as follows:

- 1. There are five houses.
- 2. The Englishman lives in the red house.
- 3. The Spaniard owns the dog.
- 4. Coffee is drunk in the green house.
- 5. The Ukrainian drinks tea.
- 6. The green house is immediately to the right of the ivory house.
- 7. The Old Gold smoker owns snails.
- 8. Kools are smoked in the yellow house.
- 9. Milk is drunk in the middle house.
- 10. The Norwegian lives in the first house.
- 11. The man who smokes Chesterfields lives in the house next to the man with the fox.
- 12. Kools are smoked in the house next to the house where the horse is kept.
- 13. The Lucky Strike smoker drinks orange juice.
- 14. The Japanese smokes Parliaments.
- 15. The Norwegian lives next to the blue house.
- 16. Who drinks water?
- 17. Who owns the zebra?

In order to solve the puzzle, we also have to know the following facts:

- 1. Each of the five houses is painted in a different color.
- 2. The inhabitants of the five houses are of different nationalities,

- 3. they own different pets,
- 4. they drink different beverages, and
- 5. they smoke different brands of cigarettes.

Formulate the zebra puzzle as a constraint satisfaction problem and solve the puzzle using the program discussed in this section. You should also try to solve the puzzle using the program given in the previous section. Compare the results.

3.5 Local Search

There is another approach to solve constraint satisfaction problems. This approach is known as *local search*. The basic idea is simple: Given as constraint satisfaction problem \mathcal{C} of the form

$$\mathcal{C} := \langle V, C, D \rangle,$$

local search works as follows:

- 1. Initialize the values of the variables in V randomly.
- 2. If all constraints are satisfied, return the solution.
- 3. For every variable $x \in V$, count the number of unsatisfied constraints that involve the variable x.
- 4. Set maxNum to be the biggest number of unsatisfied constraints for a single variable.
- 5. Compute the set maxVars of those variables that have maxNum unsatisfied constraints.
- 6. Randomly choose a variable x from the set maxVars.
- 7. Find a value $d \in D$ such that by assigning d to the variable x, the number of unsatisfied constraints is minimized.
 - If there is more than one value d with this property, choose the value d randomly from those values that minimize the number of unsatisfied constraints.
- 8. Goto step 2 and repeat until a solution is found.

Figure 3.13 on page 52 shows an implementation of these ideas in SetlX. Instead of solving an arbitrary constraint satisfaction problem, the program solves the n queens problem. We proceed to discuss this program line by line.

- 1. The procedure solve takes one parameter n, which is the size of the chess board. If the computation is successful, solve(n) returns a list of length n. Lets call this list Queens. For every row $r \in \{1, \dots, n\}$, the value Queens[r] specifies that the queen that resides in row r is positioned in column Queens[r].
- 2. The for loop initializes the positions of the queens to random values from the set $\{1, \dots, n\}$. Effectively, for every row on the chess board, this puts a queen in a random column.
- 3. The variable iteration counts the number of times that we need to reassign a queen in a given row.
- 4. All the remaining statements are surrounded by a while loop that is only terminated once a solution has been found.
- 5. The variable Conflicts is a set of pairs of the form [c, r], where c is the number of times the queen in row r is attacked by other queens. Hence, c is the same as the number of unsatisfied conflicts for the variable specifying the column of the queen in row r.
- 6. maxNum is the maximum of the number of conflicts for any row.

```
solve := procedure(n) {
        Queens := [];
        for (row in [1 .. n]) {
3
             Queens[row] := rnd(\{1 .. n\});
        iteration := 0;
        while (true) {
                         := { [numConflicts(Queens, row), row] : row in [1 ..n] };
             Conflicts
             [maxNum, _] := last(Conflicts);
             if (maxNum == 0) {
10
                 return Queens;
11
             }
12
             if (iteration % 10 != 0) { // avoid infinite loops
                 row := rnd({ row : [num, row] in Conflicts | num == maxNum });
14
             } else {
                 row := rnd({ 1 .. n });
16
             }
             Conflicts := {};
18
             for (col in [1 .. n]) {
                 Board
                             := Queens;
20
                 Board[row] := col;
                 Conflicts += { [numConflicts(Board, row), col] };
22
23
             [minNum, _] := first(Conflicts);
             Queens[row] := rnd({ col : [num, col] in Conflicts | num == minNum });
25
             iteration
26
        }
27
    };
28
```

Figure 3.13: Solving the n queens problem using local search.

- 7. If this number is 0, then all constraints are satisfied and the list Queens is a solution to the n queens problem.
- 8. Otherwise, we compute those rows that exhibit the maximal number of conflicts. From these rows we select one row arbitrarily.
- 9. The reason for enclosing the assignment to row in an if statement is explained later. On a first reading of this program, this if statement should be ignored.
- 10. Now that we have identified the row where the number of conflicts is biggest, we need to reassign Queens[row]. Of course, when reassigning this variable, we would like to have fewer conflicts after the reassignment. Hence, we test all columns to find the best column that can be assigned for the queen in the given row. This is done in a for loop that runs over all possible columns. The set Conflicts that is maintained in this loop is a set of pairs of the form [k, c] where k is the number of times the queen in row would be attacked if it would be placed in column c.
- 11. We compute the minimum number of conflicts that is possible for the queen in row and assign it to minNum.
- 12. From those columns that minimize the number of violated constraints, we choose a column randomly and assign it for the specified row.

There is a technical issue, that must be addressed: It is possible there is just one row that exhibits the maximum number of conflicts. It is further possible that, given the placements of the other queens, there is just one optimal

column for this row. In this case, the procedure solve would loop forever. To avoid this case, every 10 iterations we pick a random row to change.

Figure 3.14: The procedure numConficts.

The procedure numConficts shown in Figure 3.14 on page 53 implements the function numConficts. Given a board Queens that specifies the positions of the queens on the board and a row, this function computes the number of ways that the queen in row is attacked by other queens. If all queens are positioned in different rows, then there are only three ways left that a queen can be attacked by another queen.

- 1. The queen in row r could be positioned in the same column as the queen in row.
- 2. The queen in row r could be positioned in the same falling or rising diagonal as the queen in row. These diagonals are specified by the linear equations given in line 6 and 7 of Figure 3.14.

Using the program discussed in this section, the n queens problem can be solved for a n = 1000 in 30 minutes. As the memory requirements for local search are small, even much higher problem sizes can be tackled if sufficient time is available.

Chapter 4

Linear Regression

4.1 Simple Linear Regression

Assume we have a linear hypothesis

$$h_{\theta}(x) := \theta_1 \cdot x + \theta_0$$

We have m observations $\langle x^{(1)}, y^{(1)} \rangle, \cdots, \langle x^{(m)}, y^{(m)} \rangle$. Our goal is to minimize the squared error

$$E(\theta) = \sum_{i=1}^{m} h_{\theta} (x^{(i)} - y^{(i)})^{2}$$

4.2 General Linear Regression

In a general regression problem we are given a list of n pairs of the form $\langle \mathbf{x}^{(i)}, y^{(i)} \rangle$ where $\mathbf{x}^{(i)} \in \mathbb{R}^m$ and $y^{(i)} \in \mathbb{R}$ for all $i \in \{1, \dots, n\}$. These pairs are called the *training examples*. Our goal is to compute a linear function

$$F: \mathbb{R}^m \to \mathbb{R}$$

such that $F(\mathbf{x}^{(i)})$ approximates $y^{(i)}$ as much as posssible for all $i \in \{1, \dots, n\}$, i.e. we want to have

$$\forall i \in \{1, \cdots, n\} : F(\mathbf{x}^{(i)}) \approx y^{(i)}.$$

In order to make the notation $F(\mathbf{x}^{(i)}) \approx y^{(i)}$ more precise, we define the squared error

$$E := \frac{1}{n} \cdot \sum_{i=1}^{n} \left(F(\mathbf{x}^{(i)}) - y^{(i)} \right)^{2}. \tag{4.1}$$

Then, given the list of training examples $[\langle \mathbf{x}^{(1)}, y^{(1)} \rangle, \cdots, \langle \mathbf{x}^n, y^{(n)} \rangle]$, our goal is to minimize the squared error E. In order to proceed, we need to have a model for the function F. The simplest model is a linear model, i.e. we assume that F is given as

$$F(\mathbf{x}) = \sum_{i=1}^{m} w_i \cdot x_i + b = \mathbf{x}^T \cdot \mathbf{w} + b \quad \text{ where } \mathbf{w} \in \mathbb{R}^m \text{ and } b \in \mathbb{R}.$$

Here, the expression $\mathbf{x}^T \cdot \mathbf{w}$ denotes the matrix product of the vector \mathbf{x}^T , which is viewed as a 1-by-m matrix, and the vector \mathbf{w} . At this point you might wonder why it is useful to introduce matrix notation here. The reason is that this notation shortens the formula and, furthermore, is more efficient to implement since most programming languages used in machine learning have special library support for matrix operations.

The definition of F given above is the model used in linear regression. Here, \mathbf{w} is called the *weight vector* and b is called the *bias*. It turns out that the notation can be simplified if we extend the m-dimensional vector \mathbf{x} to an m+1-dimensional vector \mathbf{x}' such that

$$x'_{j} := x_{j}$$
 for all $j \in \{1, \dots, m\}$ and $x'_{m+1} := 1$.

To put it in words, the vector \mathbf{x}' results from the vector \mathbf{x} by appending the number 1:

$$\mathbf{x}' = \langle x_1, \cdots, x_m, 1 \rangle^T$$
 where $\langle x_1, \cdots, x_m \rangle = \mathbf{x}^T$.

Furthermore, we define

$$\mathbf{w}' := \langle w_1, \cdots, w_m, b \rangle^T$$
 where $\langle w_1, \cdots, w_m \rangle = \mathbf{w}^T$.

Then we have

$$F(\mathbf{x}) = \mathbf{w} \cdot \mathbf{x} + b = \mathbf{w}' \cdot \mathbf{x}'.$$

Hence, the bias has been incorporated into the weight vector at the cost of appending a 1 at the input vector. As we want to use this simplification, from now on we assume that the input vectors $\mathbf{x}^{(i)}$ have all been extended so that there last component is 1. Using this assumption, we define the function F as

$$F(\mathbf{x}) := \mathbf{x}^T \cdot \mathbf{w}.$$

Now equation (4.1) can be rewritten as follows:

$$E(\mathbf{w}) = \frac{1}{n} \cdot \sum_{i=1}^{n} \left((\mathbf{x}^{(i)})^T \cdot \mathbf{w} - y^{(i)} \right)^2. \tag{4.2}$$

Our aim is to rewrite the sum appearing in this equation as a scalar product of a vector with itself. To this end, we first define the vector \mathbf{y} as follows:

$$\mathbf{y} := \langle y^{(1)}, \cdots, y^{(m)} \rangle^T.$$

Note that $\mathbf{y} \in \mathbb{R}^n$ since it has a component for all of the *n* training examples. Next, we define the matrix *X* as follows:

$$X := \begin{pmatrix} \left(\mathbf{x}^{(1)}\right)^T \\ \vdots \\ \left(\mathbf{x}^{(n)}\right)^T \end{pmatrix}$$

Defined this way, the row vectors of the matrix X are the vectors $\mathbf{x}^{(i)}$ transposed. Now we have the following:

$$X \cdot \mathbf{w} - \mathbf{y} = \begin{pmatrix} (\mathbf{x}^{(1)})^T \\ \vdots \\ (\mathbf{x}^{(n)})^T \end{pmatrix} \cdot \mathbf{w} - \mathbf{y} = \begin{pmatrix} (\mathbf{x}^{(1)})^T \cdot \mathbf{w} - y_1 \\ \vdots \\ (\mathbf{x}^{(n)})^T \cdot \mathbf{w} - y_n \end{pmatrix}$$

Taking the square of the vector $X \cdot \mathbf{w} - \mathbf{y}$ we discover that we can rewrite equation (4.2) as follows:

$$E(\mathbf{w}) = \frac{1}{n} \cdot (X \cdot \mathbf{w} - \mathbf{y})^{T} \cdot (X \cdot \mathbf{w} - \mathbf{y}). \tag{4.3}$$

4.3 Some Useful Gradients

In the last section, we have computed the squared error $E(\mathbf{w})$ using equation (4.3). Our goal is to minimize the $E(\mathbf{w})$ by choosing the weight vector \mathbf{w} appropriately. A necessary condition for $E(\mathbf{w})$ to be minimal is

$$\nabla E(\mathbf{w}) = \mathbf{0}$$
,

i.e. the gradient of $E(\mathbf{w})$ need to be zero. In order to prepare for the computation of $\nabla E(\mathbf{w})$, we first compute the gradient of two simpler functions.

4.3.1 Computing the Gradient of $f(\mathbf{x}) = \mathbf{x}^T \cdot C \cdot \mathbf{x}$

Suppose the function $f: \mathbb{R}^n \to \mathbb{R}$ is defined as

$$f(\mathbf{x}) := \mathbf{x}^T \cdot C \cdot \mathbf{x}$$
 where $C \in \mathbb{R}^{n \times n}$.

If we write the matrix C as $C = (c_{i,j})_{\substack{i=1,\dots,n\\j=1,\dots,n}}$ and the vector \mathbf{x} as $\mathbf{x} = \langle x_1,\dots,x_n \rangle^T$, then $f(\mathbf{x})$ can be computed as follows:

$$f(\mathbf{x}) = \sum_{i=1}^{n} x_i \cdot \sum_{j=1}^{n} c_{i,j} \cdot x_j = \sum_{i=1}^{n} \sum_{j=1}^{n} x_i \cdot c_{i,j} \cdot x_j.$$

We compute the partial derivative of f with respect to x_k and use the product rule:

$$\frac{\partial f}{\partial x_k} = \sum_{i=1}^n \sum_{j=1}^n \left(\frac{\partial x_i}{\partial x_k} \cdot c_{i,j} \cdot x_j + x_i \cdot c_{i,j} \cdot \frac{\partial x_j}{\partial x_k} \right)$$

$$= \sum_{i=1}^n \sum_{j=1}^n \left(\delta_{i,k} \cdot c_{i,j} \cdot x_j + x_i \cdot c_{i,j} \cdot \delta_{j,k} \right)$$

$$= \sum_{j=1}^n c_{k,j} \cdot x_j + \sum_{i=1}^n x_i \cdot c_{i,k}$$

$$= \left(C \cdot \mathbf{x} \right)_k + \left(C^T \cdot \mathbf{x} \right)_k$$

Hence we have shown that

$$\nabla f(\mathbf{x}) = (C + C^T) \cdot \mathbf{x}.$$

If the matrix C is symmetric, i.e. if $C = C^T$, this simplifies to

$$\nabla f(\mathbf{x}) = 2 \cdot C \cdot \mathbf{x}.$$

If the function $g: \mathbb{R}^n \to \mathbb{R}$ is defined as

$$g(\mathbf{x}) := \mathbf{b}^T \cdot A \cdot \mathbf{x}$$
, where $\mathbf{b} \in \mathbb{R}^n$ and $A \in \mathbb{R}^{n \times n}$,

then a similar calculation shows that

$$\nabla q(\mathbf{x}) = A^T \cdot \mathbf{b}.$$

Exercise 7: Prove this equation.

4.4 Deriving the Normal Equation

Next, we derive the so called *normal equation* for linear regression. To this end, we first expand the product in equation (4.3):

$$E(\mathbf{w}) = \frac{1}{n} \cdot (X \cdot \mathbf{w} - \mathbf{y})^{T} \cdot (X \cdot \mathbf{w} - \mathbf{y})$$

$$= \frac{1}{n} \cdot (\mathbf{w}^{T} \cdot X^{T} - \mathbf{y}^{T}) \cdot (X \cdot \mathbf{w} - \mathbf{y}) \qquad \text{since } (A \cdot B)^{T} = B^{T} \cdot A^{T}$$

$$= \frac{1}{n} \cdot (\mathbf{w}^{T} \cdot X^{T} \cdot X \cdot \mathbf{w} - \mathbf{y}^{T} \cdot X \cdot \mathbf{w} - \mathbf{w}^{T} \cdot X^{T} \cdot \mathbf{y} + \mathbf{y}^{T} \cdot \mathbf{y})$$

$$= \frac{1}{n} \cdot (\mathbf{w}^{T} \cdot X^{T} \cdot X \cdot \mathbf{w} - 2 \cdot \mathbf{y}^{T} \cdot X \cdot \mathbf{w} + \mathbf{y}^{T} \cdot \mathbf{y}) \qquad \text{since } \mathbf{w}^{T} \cdot X^{T} \cdot \mathbf{y} = \mathbf{y}^{T} \cdot X \cdot \mathbf{w}$$

The fact that

$$\mathbf{w}^T \cdot X^T \cdot \mathbf{y} = \mathbf{y}^T \cdot X \cdot \mathbf{w}$$

might not be immediately obvious. This is equation is true because the result of the matrix product $\mathbf{w}^T \cdot X^T \cdot \mathbf{y}$ is a real number. Now the transpose r^T of a real number r is the number itself, i.e. $r^T = r$ for all $r \in \mathbb{R}$. Therefore, we have

$$\mathbf{w}^T \cdot X^T \cdot \mathbf{y} = \left(\mathbf{w}^T \cdot X^T \cdot \mathbf{y}\right)^T = \mathbf{y}^T \cdot X \cdot \mathbf{w}.$$

Hence we have shown that

$$E(\mathbf{w}) = \frac{1}{n} \cdot \left(\mathbf{w}^T \cdot (X^T \cdot X) \cdot \mathbf{w} - 2 \cdot \mathbf{y}^T \cdot X \cdot \mathbf{w} + \mathbf{y}^T \cdot \mathbf{y} \right)$$
(4.4)

holds. The matrix $X^T \cdot X$ used in the first term is symmetric because

$$(X^T \cdot X)^T = X^T \cdot (X^T)^T = X^T \cdot X.$$

Using the results from the previous section we can now compute the gradient of $E(\mathbf{w})$ with respect to \mathbf{w} . The result is

$$\nabla E(\mathbf{w}) = \frac{2}{n} \cdot \left(X^T \cdot X \cdot \mathbf{w} - X^T \cdot \mathbf{y} \right).$$

If the squared error $E(\mathbf{w})$ has a minimum for the weights \mathbf{w} , then we must have

$$\nabla E(\mathbf{w}) = \mathbf{0}.$$

This leads to the equation

$$\frac{2}{n} \cdot \left(X^T \cdot X \cdot \mathbf{w} - X^T \cdot \mathbf{y} \right) = \mathbf{0}.$$

This equation can be rewritten as

$$(X^T \cdot X) \cdot \mathbf{w} = X^T \cdot \mathbf{y}. \tag{4.5}$$

This equation is called the *normal equation*. Now, if the matrix $X^T \cdot X$ is invertible, then this equation can be rewritten as

$$\mathbf{w} = (X^T \cdot X)^{-1} \cdot X^T \cdot \mathbf{y}.$$

In this case, we define

$$X^+ := (X^T \cdot X)^{-1} \cdot X^T.$$

The expression X^+ is called the *Moore-Penrose pseudoinverse* of the matrix X. We can understand in what sense X^+ is an inverse of X by noting that if X itself were invertible, we could solve the equation

$$X \cdot \mathbf{w} = \mathbf{v}$$

by defining

$$\mathbf{w} := X^{-1} \cdot \mathbf{v}.$$

In that case, the squared error would be zero. In general, X will not be invertible for the simple reason that the matrix X is an $n \times m$ matrix and hence is not even a square matrix if $m \neq n$. In practical applications of linear regression the number n of training examples is bigger than the dimension m of the vectors \mathbf{x}_i that make up the training examples. Hence there is no hope of X being invertible. The next best thing is then to minimize the squared error. To do this, we take the previous equation for the weight vector \mathbf{w} and replace X^{-1} with the pseudoinverse of X. This gives the equation

$$\mathbf{w} = (X^T \cdot X)^{-1} \cdot X^T \cdot \mathbf{y}$$

derived previously.

At this point you might ask whether the matrix $X^T \cdot X$ is always invertible. The short answer is yes, provided the regression problem is well posed. By this I mean that there are much more training examples than there are different weights. After all, if you have only 10 training examples but want to determine a 100 different weights, then it is obvious that the problem is not well posed. Now if you have enough training examples you

have to be sure that the training examples are independent of each other. For example, lets say you have three training examples $\langle \mathbf{x}_1, y^{(1)} \rangle$, $\langle \mathbf{x}_2, y^{(2)} \rangle$, and $\langle \mathbf{x}_3, y^{(3)} \rangle$ and you decide that you define a fourth training example $\langle \mathbf{x}_4, y^{(4)} \rangle$ as

$$\mathbf{x}_4 := \mathbf{x}_1 + \mathbf{x}_2 + \mathbf{x}_3$$
 and $y^{(4)} := y^{(1)} + y^{(2)} + y^{(3)}$,

then you have not generated any new information and the fourth training example will not help in making the matrix $X^T \cdot X$ invertible.

Bibliography

- [1] Peter Hart, Nils Nilsson, and Bertram Raphael. A formal basis for the heuristic determination of minimum cost paths. *IEEE Transactions on Systems Science and Cybernetics SSC4*, 4(2):100–107, 1968.
- [2] Peter Hart, Nils Nilsson, and Bertram Raphael. Correction to "A formal basis for the heuristic determination of minimum cost paths". SIGART Newsletter, 37:28–29, 1972.
- [3] Richard Korf. Depth-first iterative-deepening: An optimal admissible tree search. *Artificial Intelligence*, 27:97–109, 1985.
- [4] Stuart Russell and Peter Norvig. Artificial Intelligence: A Modern Approach. Pearson Education Limited, 3rd edition, 2009.