

## 14. Characters and Texts II

---

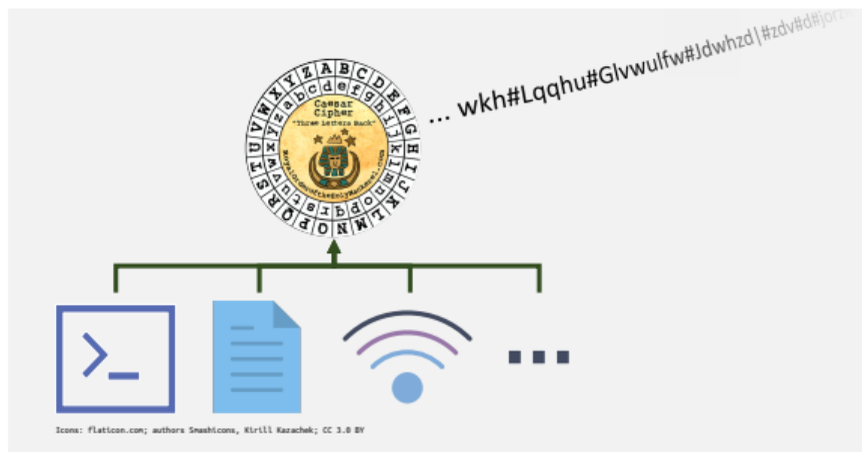
Caesar Code with Streams, Text as Strings, String Operations

# Caesar-Code: Generalisation

```
void caesar(int s) {  
    std::cin >> std::noskipws;  
  
    char next;  
    while (std::cin >> next) {  
        std::cout << shift(next, s);  
    }  
}
```

- Currently only from `std::cin` to `std::cout`

- Better: from arbitrary character source (console, file, ...) to arbitrary character sink (console, ...)



# Interlude: Abstract vs. Concrete Types

DestroyBox



( abstract,  
generic )

(is a)



( concrete,  
specific )

ShredBox

FireBox

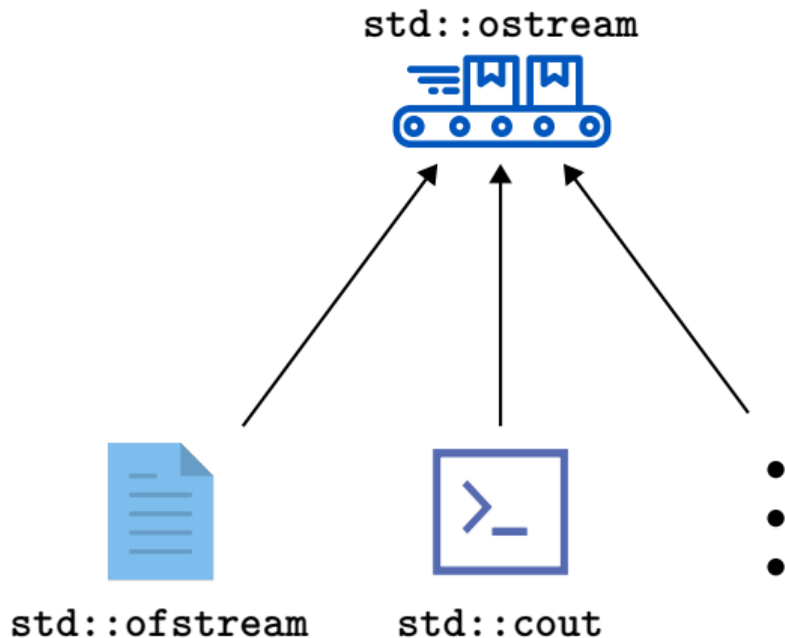
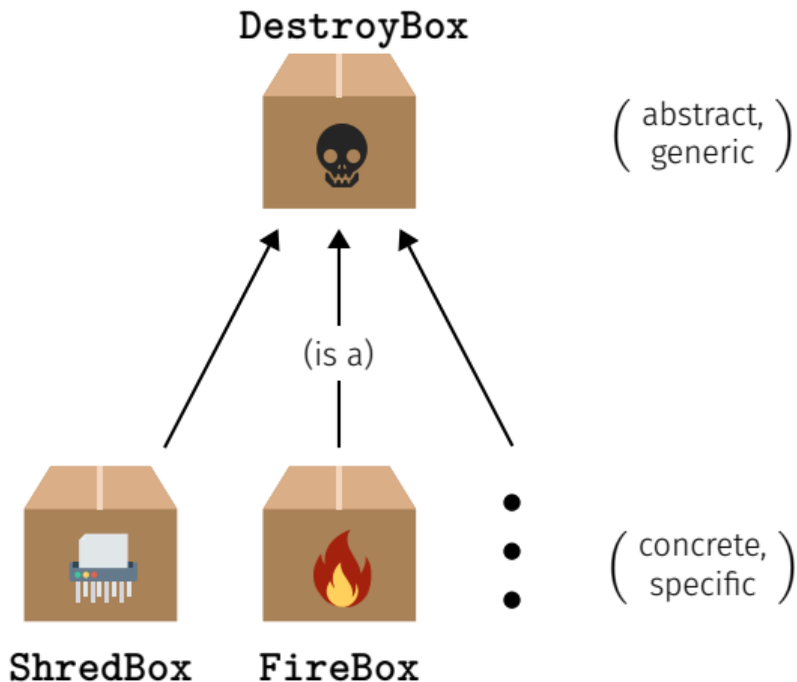
```
void move_house(DestroyBox& db) {  
    // any destroy box will do  
    db.dispose(old_ikea_couch);  
    db.dispose(cheap_wine);  
    ...  
}
```

```
FireBox fb(5000°C);  
move_house(fb);
```

```
ShredBox sb;  
move_house(sb);
```

Icons on current and next slide taken from [flaticon.com](https://flaticon.com). Authors are: DinosoftLabs, Freepik, Kirill Kazachek, Smashicons, Vectors Market, xnimrodX.

# Abstract and Concrete Character Streams



# Caesar-Code: Generalisation

```
void caesar(std::istream& in,
           std::ostream& out,
           int s) {

    in >> std::noskipws;

    char next;
    while (in >> next) {
        out << shift(next, s);
    }
}
```

- `std::istream/std::ostream` is an abstract *input/output stream* of `chars`
- Function is called with *concrete* streams, e.g.:
  - Console: `std::cin/cout`
  - Files: `std::ifstream/ofstream`

# Caesar-Code: Generalisation, Example 1

```
#include <iostream>
```

```
...
```

```
// in void main():
```

```
caesar(std::cin, std::cout, s);
```

Calling the generalised `caesar` function: from `std::cin` to `std::cout`

## Caesar-Code: Generalisation, Example 2

```
#include <iostream>
#include <fstream>
...

// in void main():
std::string to_file_name = ...; // Name of file to write to
std::ofstream to(to_file_name); // Output file stream

caesar(std::cin, to, s);
```

Calling the generalised `caesar` function: from `std::cin` to file

## Caesar-Code: Generalisation, Example 3

```
#include <iostream>
#include <fstream>
...

// in void main():
std::string from_file_name = ...; // Name of file to read from
std::string to_file_name = ...; // Name of file to write to
std::ifstream from(from_file_name); // Input file stream
std::ofstream to(to_file_name); // Output file stream

caesar(from, to, s);
```

Calling the generalised `caesar` function: from file to file

## Caesar-Code: Generalisation, Example 4

```
#include <iostream>
#include <sstream>
...

// in void main():
std::string plaintext = "My password is 1234";
std::istringstream from(plaintext);

caesar(from, std::cout, s);
```

Calling the generalised `caesar` function: from a string to `std::cout`

# Streams: Final Words

Note: You only need to be able to *use* streams

- *User knowledge*, on the level of the previous slides, suffices for exercises and exam
- I.e. you do not need to know how streams work internally
- At the end of this course, you'll hear how you can define *abstract*, and corresponding *concrete*, types yourself

# Texts

- Text “`to be or not to be`” could be represented as `vector<char>`
- Texts are ubiquitous, however, and thus have their own typ in the standard library: `std::string`
- Requires `#include <string>`

# Using `std::string`

- Declaration, and initialisation with a literal:

```
std::string text = "Essen ist fertig!"
```

- Initialise with variable length:

```
std::string text(n, 'a')
```

`text` is filled with  $n$  'a's

- Comparing texts:

```
if (text1 == text2) ...
```

`true` if character-wise equal

# Using `std::string`

- Querying size:

```
for (unsigned int i = 0; i < text.size(); ++i) ...
```

Size not equal to text length if multi-byte encoding is used, e.g. UTF-8

- Reading single characters:

```
if (text[0] == 'a') ... // or text.at(0)
```

`text[0]` does not check index bounds, whereas `text.at(0)` does

- Writing single characters:

```
text[0] = 'b'; // or text.at(0)
```

# Using `std::string`

- Concatenate strings:

```
text = ":-";  
text += ")";  
assert(text == ":-)");
```

- Many more operations; if interested, see <https://en.cppreference.com/w/cpp/string>

## 15. Vectors II

---

Multidimensional Vector/Vectors of Vectors, Shortest Paths, Vectors as Function Arguments

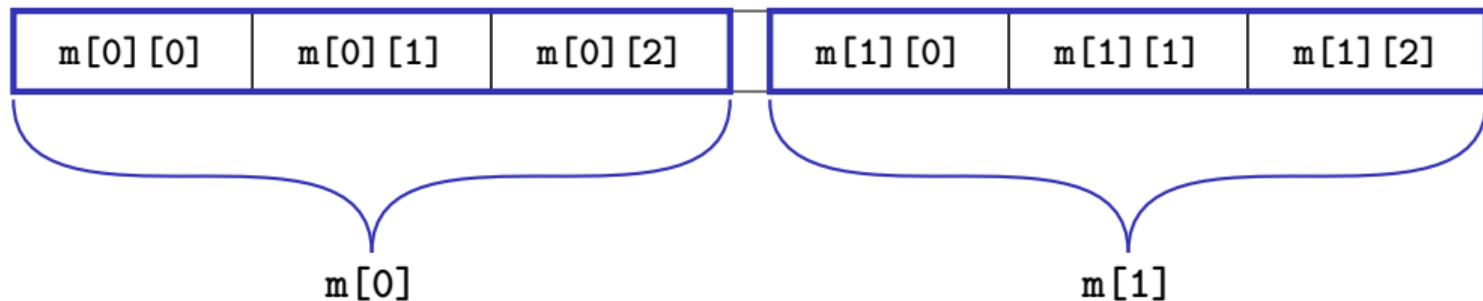
# Multidimensional Vectors

- For storing multidimensional structures such as tables, matrices, ...
- ...*vectors of vectors* can be used:

```
std::vector<std::vector<int>> m; // An empty matrix
```

# Multidimensional Vectors

In memory: flat



in our head: matrix

	columns →		
	0	1	2
0	<code>m[0][0]</code>	<code>m[0][1]</code>	<code>m[0][2]</code>
1	<code>m[1][0]</code>	<code>m[1][1]</code>	<code>m[1][2]</code>

# Multidimensional Vectors: Initialisation

Using initialisation lists:

```
// A 3-by-5 matrix
std::vector<std::vector<std::string>> m = {
    {"ZH", "BE", "LU", "BS", "GE"},
    {"FR", "VD", "VS", "NE", "JU"},
    {"AR", "AI", "OW", "IW", "ZG"}
};

assert(m[1][2] == "VS");
```

# Multidimensional Vectors: Initialisation

Fill to specific size:

```
unsigned int a = ...;
unsigned int b = ...;

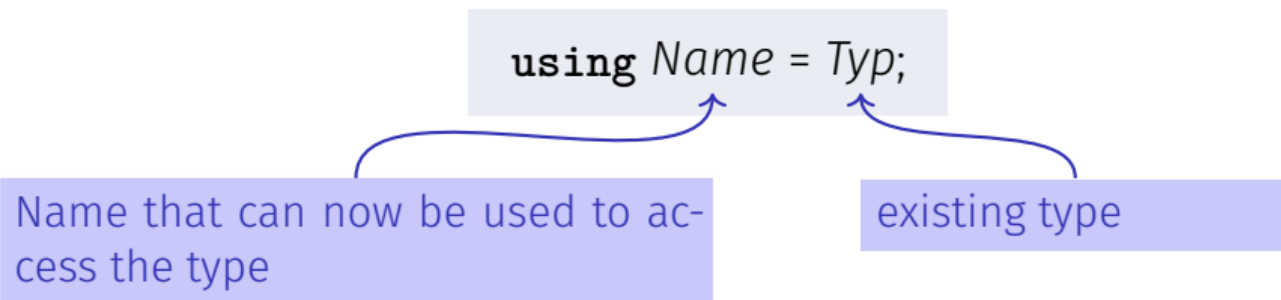
// An a-by-b matrix with all ones
std::vector<std::vector<int>>
    m(a, std::vector<int>(b, 1));
```

`m` (type `std::vector<std::vector<int>>`) is a vector of length `a`, whose elements (type `std::vector<int>`) are vectors of length `b`, whose Elements (type `int`) are all ones

(Many further ways of initialising a vector exist)

# Multidimensional Vectors and Type Aliases

- Also possible: vectors of vectors of vectors of ...:  
`std::vector<std::vector<std::vector<...>>>`
- Type names can obviously become looooooong
- The declaration of a *type alias* helps here:



# Type Aliases: Example

```
#include <iostream>
#include <vector>
using imatrix = std::vector<std::vector<int>>>;

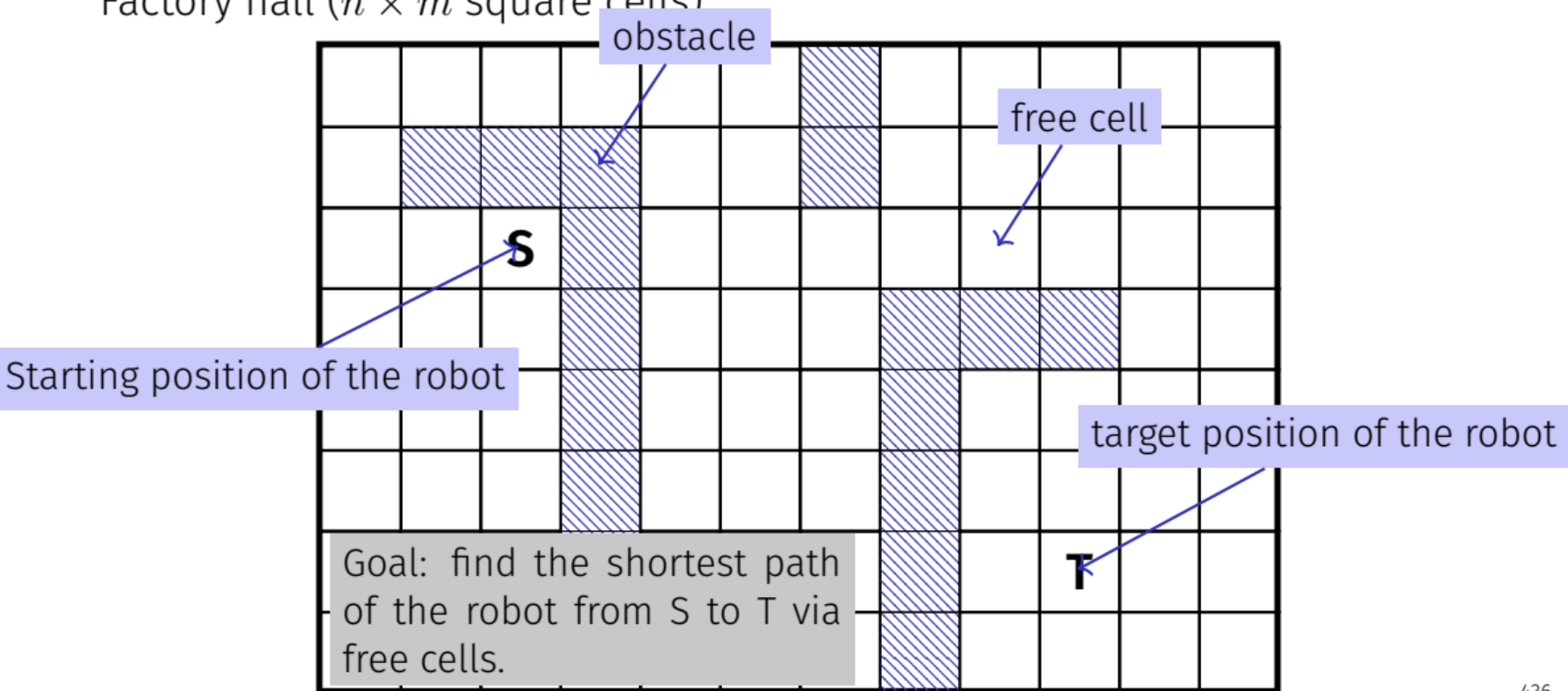
// POST: Matrix 'm' was output to stream 'out'
void print(const imatrix& m, std::ostream& out);

int main() {
    imatrix m = ...;
    print(m, std::cout);
}
```

Recall: **const** reference for efficiency (no copy) and safety (immutable)

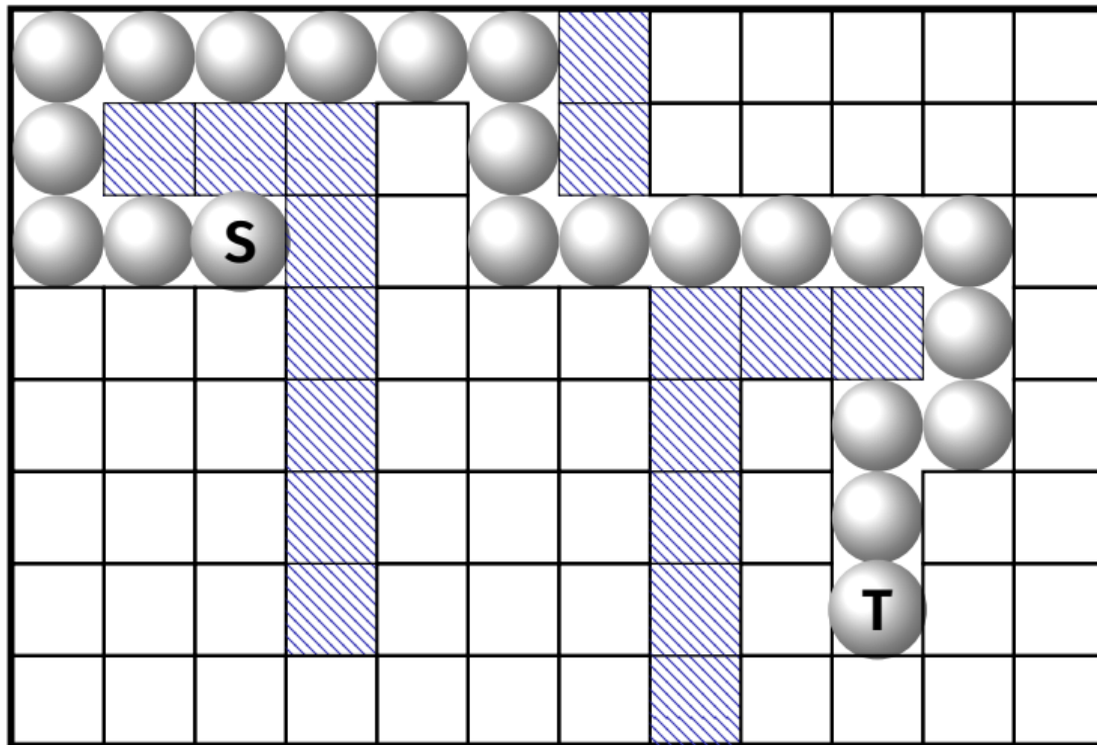
# Application: Shortest Paths

Factory hall ( $n \times m$  square cells)



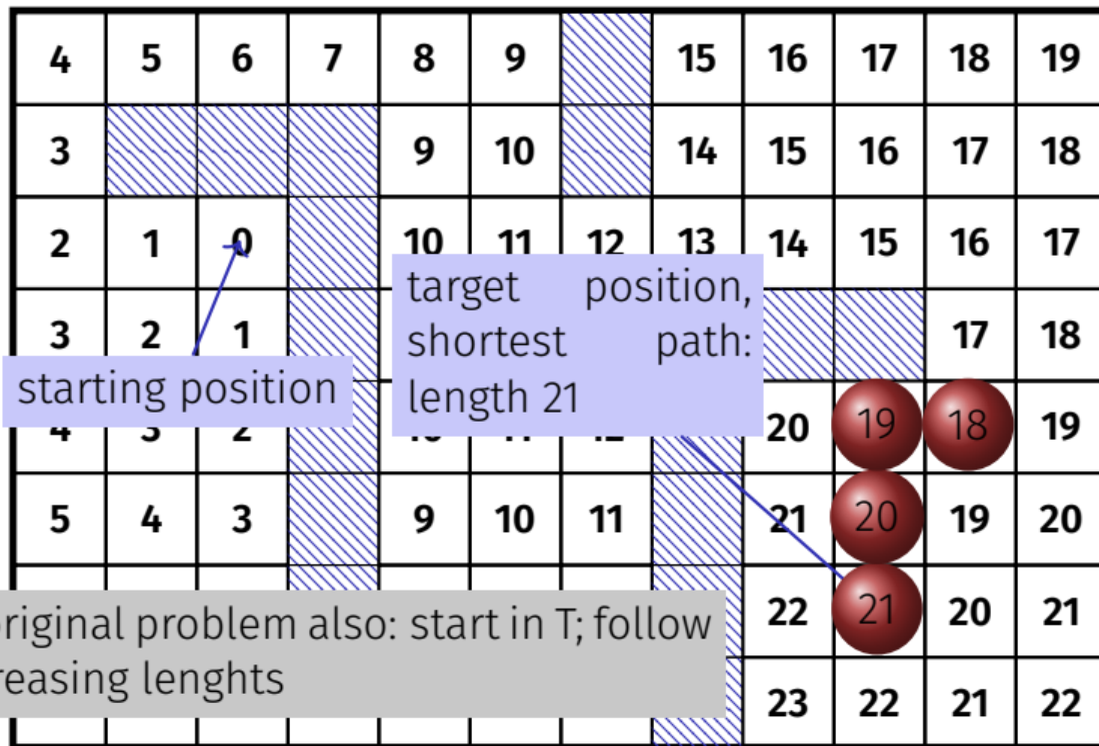
# Application: shortest paths

Solution



# This problem appears to be different

Find the *lengths* of the shortest paths to *all* possible targets.



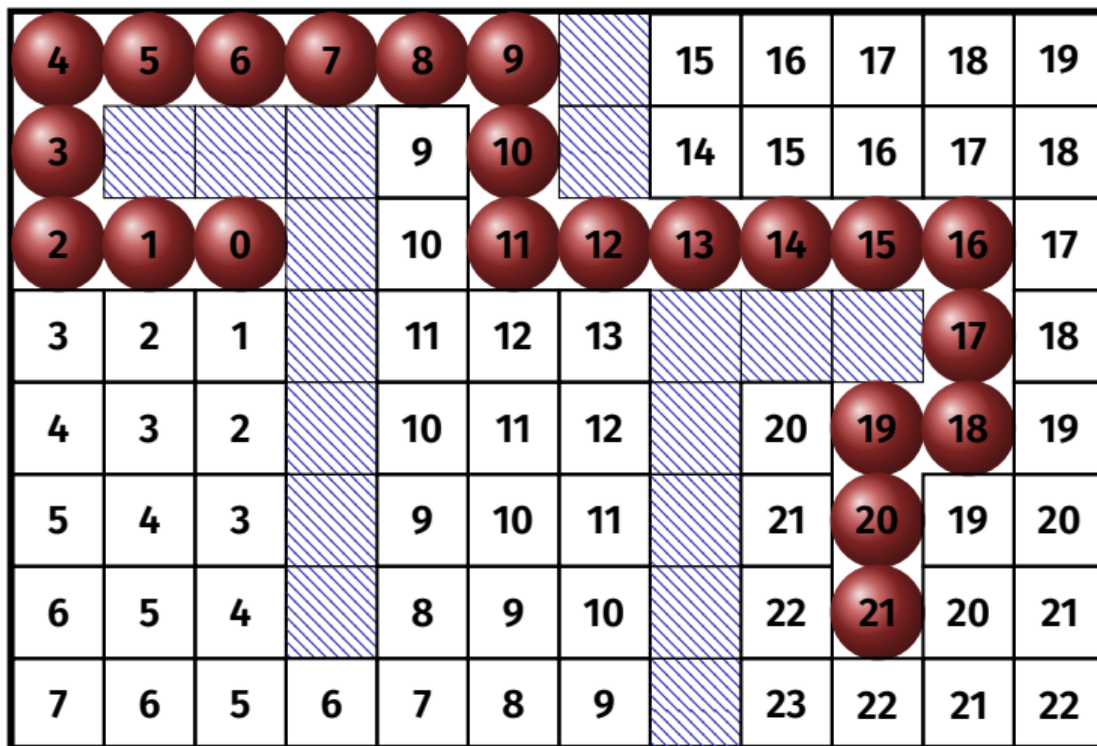
starting position

target position,  
shortest path:  
length 21

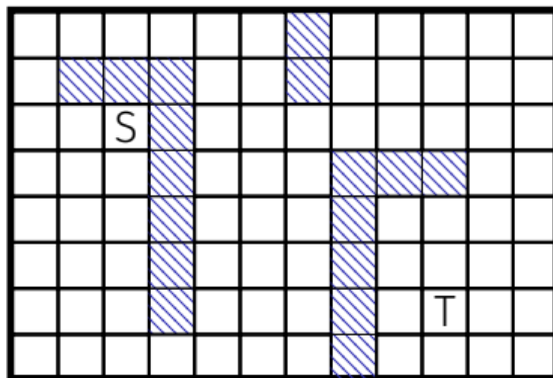
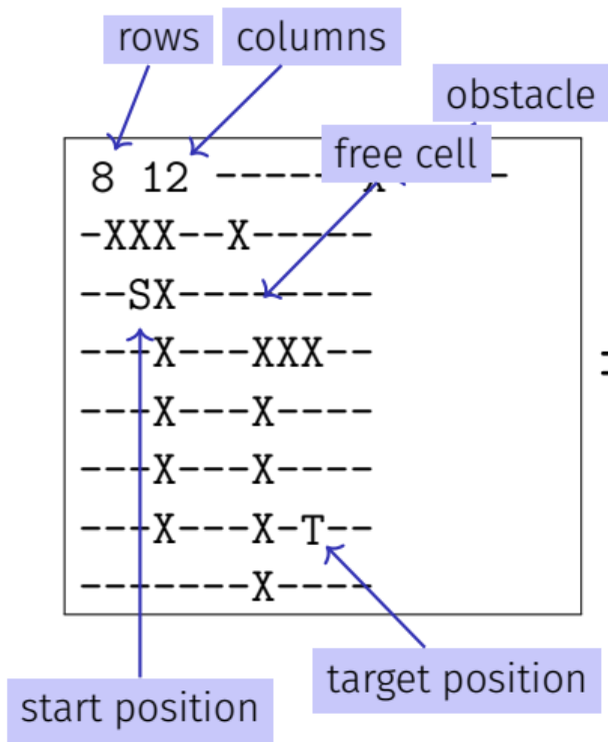
This solves the original problem also: start in T; follow a path with decreasing lengths

This problem appears to be different

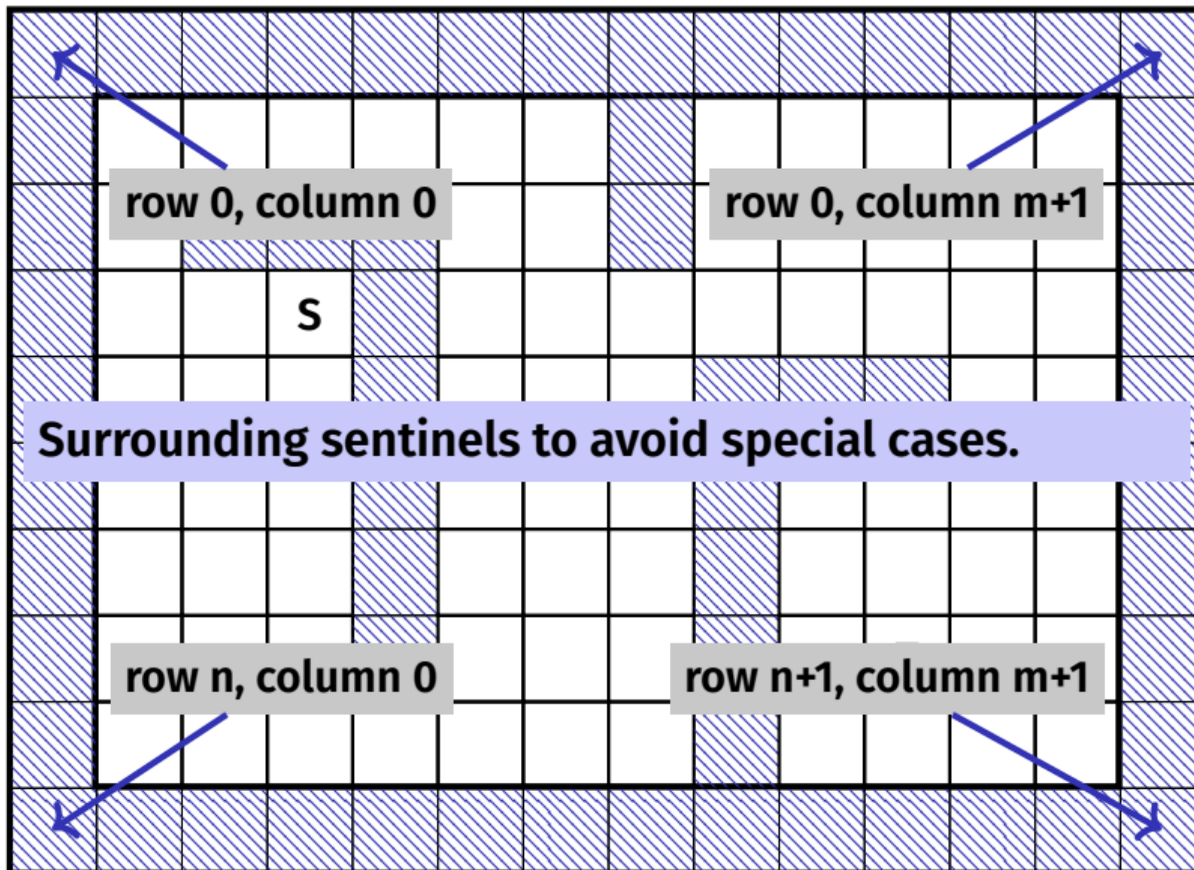
Find the *lengths* of the shortest paths to *all* possible targets.



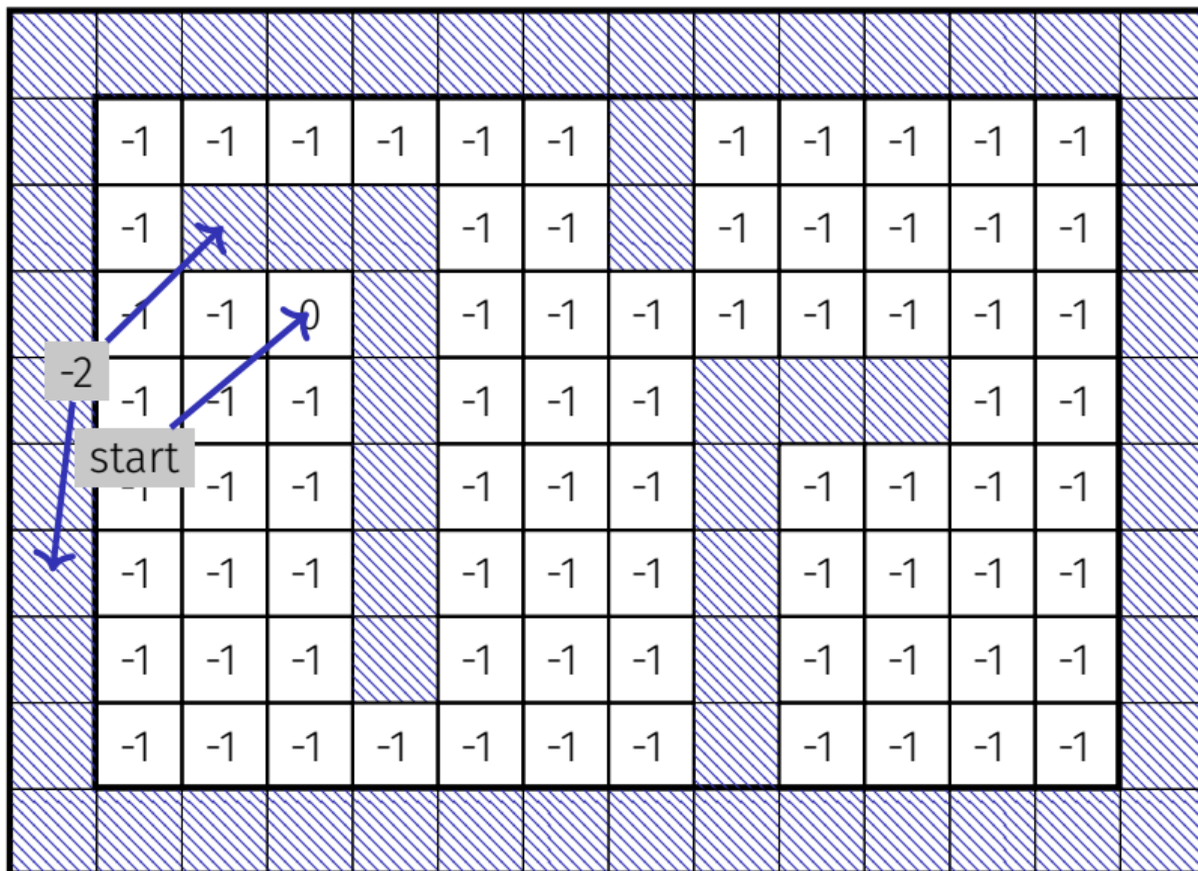
# Preparation: Input Format



# Preparation: Sentinels



# Preparation: Initial Marking



# The Shortest Path Program

- Read in dimensions and provide a two dimensional array for the path lengths

```
#include<iostream>
#include<vector>

int main()
{
    // read floor dimensions
    int n; std::cin >> n; // number of rows
    int m; std::cin >> m; // number of columns

    // define a two-dimensional
    // array of dimensions
    // (n+2) x (m+2) to hold the floor plus extra walls around
    std::vector<std::vector<int>> floor (n+2, std::vector<int>(m+2));
```

Sentinel



## The Shortest Path Program

- Input the assignment of the hall and initialize the lengths

```
int tr = 0;
int tc = 0;
for (int r=1; r<n+1; ++r)
    for (int c=1; c<m+1; ++c) {
        char entry = '-';
        std::cin >> entry;
        if (entry == 'S') floor[r][c] = 0;
        else if (entry == 'T') floor[tr = r][tc = c] = -1;
        else if (entry == 'X') floor[r][c] = -2;
        else if (entry == '-') floor[r][c] = -1;
    }
```

# Das Kürzeste-Wege-Programm

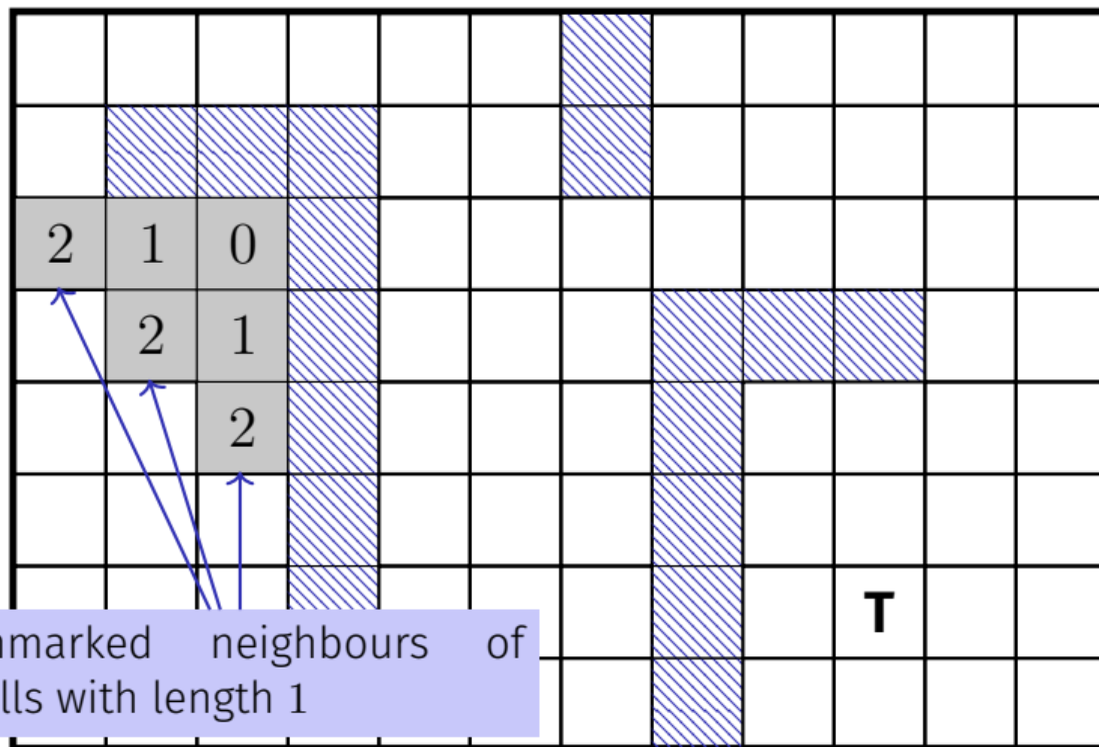
- Add the surrounding walls

```
for (int r=0; r<n+2; ++r)  
    floor[r][0] = floor[r][m+1] = -2;
```

```
for (int c=0; c<m+2; ++c)  
    floor[0][c] = floor[n+1][c] = -2;
```

# Mark all Cells with their Path Lengths

Step 2: all cells with path length 2



## Main Loop

Find and mark all cells with path lengths  $i = 1, 2, 3, \dots$

```
for (int i=1;; ++i) {
    bool progress = false;
    for (int r=1; r<n+1; ++r)
        for (int c=1; c<m+1; ++c) {
            if (floor[r][c] != -1) continue;
            if (floor[r-1][c] == i-1 || floor[r+1][c] == i-1 ||
                floor[r][c-1] == i-1 || floor[r][c+1] == i-1 ) {
                floor[r][c] = i; // label cell with i
                progress = true;
            }
        }
    if (!progress) break;
}
```

## The Shortest Paths Program

Mark the shortest path by walking backwards from target to start.

```
2int r = tr; int c = tc;2
3while (floor[r][c] > 0)3 {
4    const int d = floor[r][c] - 1;4
5    floor[r][c] = -3;5
6    if (floor[r-1][c] == d) --r;
    else if (floor[r+1][c] == d) ++r;
    else if (floor[r][c-1] == d) --c;
    else ++c; // (floor[r][c+1] == d)
6}
```

# Finish

	-3	-3	-3	-3	-3	-3		15	16	17	18	19	
	-3				9	-3		14	15	16	17	18	
	-3	-3	0		10	-3	-3	-3	-3	-3	-3	17	
	3	2	1		11	12	13				-3	18	
	4	3	2		10	11	12		20	-3	-3	19	
	5	4	3		9	10	11		21	-3	19	20	
	6	5	4		8	9	10		22	-3	20	21	
	7	6	5	6	7	8	9		23	22	21	22	

## The Shortest Path Program: output

Output

```
for (int r=1; r<n+1; ++r) {  
    for (int c=1; c<m+1; ++c)  
        if (floor[r][c] == 0)  
            std::cout << 'S';  
        else if (r == tr && c == tc)  
            std::cout << 'T';  
        else if (floor[r][c] == -3)  
            std::cout << 'o';  
        else if (floor[r][c] == -2)  
            std::cout << 'X';  
        else  
            std::cout << '-';  
    std::cout << "\n";  
}
```



```
o o o o o o X - - - - -  
o X X X - o X - - - - -  
o o S X - o o o o o o -  
- - - X - - - X X X o -  
- - - X - - - X - o o -  
- - - X - - - X - o - -  
- - - X - - - X - T - -  
- - - - - X - - - - -
```

# The Shortest Paths Program

- Algorithm: *Breadth-First Search* (Breadth-first vs. *depth-first* search is typically discussed in lectures on algorithms)
- The program can become pretty slow because for each  $i$  all cells are traversed
- Improvement: for marking with  $i$ , traverse only the neighbours of the cells marked with  $i - 1$ .
- Improvement: stop once the goal has been reached

## 16. Recursion 1

---

Mathematical Recursion, Termination, Call Stack, Examples, Recursion vs. Iteration, n-Queen Problem, Lindenmayer Systems

# Mathematical Recursion

- Many mathematical functions can be naturally defined *recursively*
- This means, the function appears in its own definition

$$n! = \begin{cases} 1, & \text{if } n \leq 1 \\ n \cdot (n - 1)!, & \text{otherwise} \end{cases}$$

## Recursion in C++: In the same Way!

$$n! = \begin{cases} 1, & \text{if } n \leq 1 \\ n \cdot (n - 1)!, & \text{otherwise} \end{cases}$$

```
// POST: return value is n!  
unsigned int fac(unsigned int n) {  
    if (n <= 1)  
        return 1;  
    else  
        return n * fac(n-1);  
}
```

# Infinite Recursion

- is as bad as an infinite loop ...
- ...but even worse: it burns time *and* memory

```
void f() {  
    f() // f() → f() → ... → stack overflow  
}
```

# Recursive Functions: Termination

As with loops we need **guaranteed progress towards an exit condition** ( $\approx$  **base case**)

Example `fac(n)`:

- Recursion ends if  $n \leq 1$
- Recursive call with new argument  $< n$
- Exit condition will thus be reached eventually

```
unsigned int fac(  
    unsigned int n) {  
  
    if (n <= 1)  
        return 1;  
    else  
        return n * fac(n-1);  
}
```

# Recursive Functions: Evaluation

```
int fac(int n) {  
    if (n <= 1)  
        return 1;  
    else  
        return n * fac(n-1);  
}
```

```
...  
std::cout << fac(4);
```

`fac(4)`  $\rightsquigarrow$  `int n = 4`

$\hookrightarrow$  `fac(n - 1)`  $\rightsquigarrow$  `int n = 3`

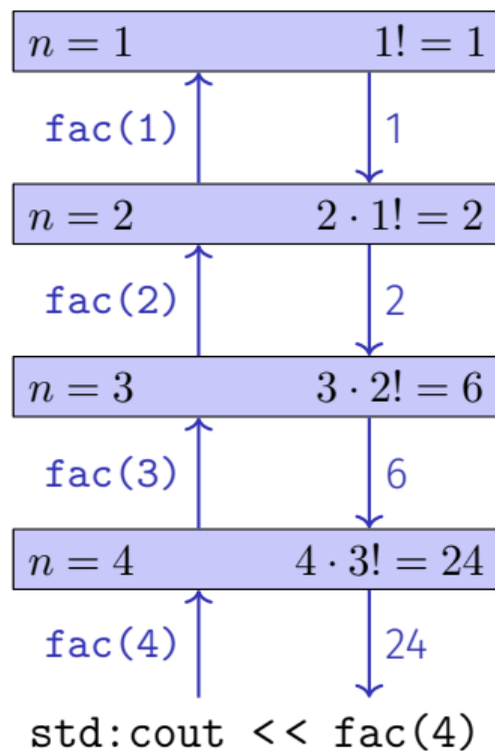
$\vdots$

*Every call of `fac` operates on its own `n`*

# The Call Stack

For each function call:

- push value of the call argument onto the stack
- always work with the top value
- at the end of the call the top value is removed from the stack



# Euclidean Algorithm

- finds the greatest common divisor  $\gcd(a, b)$  of two natural numbers  $a$  and  $b$
- is based on the following mathematical recursion (proof in the lecture notes):

$$\gcd(a, b) = \begin{cases} a, & \text{if } b = 0 \\ \gcd(b, a \bmod b), & \text{otherwise} \end{cases}$$

# Euclidean Algorithm in C++

$$\text{gcd}(a, b) = \begin{cases} a, & \text{if } b = 0 \\ \text{gcd}(b, a \bmod b), & \text{otherwise} \end{cases}$$

```
unsigned int gcd(unsigned int a, unsigned int b) {  
    if (b == 0)  
        return a;  
    else  
        return gcd(b, a % b);  
}
```

Termination:  $a \bmod b < b$ ,  $b$  thus gets smaller in each recursive call

# Fibonacci Numbers

$$F_n := \begin{cases} 0, & \text{if } n = 0 \\ 1, & \text{if } n = 1 \\ F_{n-1} + F_{n-2}, & \text{if } n > 1 \end{cases}$$

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89 ...

# Fibonacci Numbers in C++

Laufzeit

**fib(50)** takes “forever” because it computes  $F_{48}$  two times,  $F_{47}$  3 times,  $F_{46}$  5 times,  $F_{45}$  8 times,  $F_{44}$  13 times,  $F_{43}$  21 times ...  $F_1$  ca.  $10^9$  times (!)

```
unsigned int fib(unsigned int n) {  
    if (n == 0) return 0;  
    if (n == 1) return 1;  
    return fib(n-1) + fib(n-2); // n > 1  
}
```

# Fast Fibonacci Numbers

Idea:

- Compute each Fibonacci number only once, in the order  $F_0, F_1, F_2, \dots, F_n$
- Memorize the most recent two Fibonacci numbers (variables **a** and **b**)
- Compute the next number as a sum of **a** and **b**

Can be implemented recursively and iteratively, the latter is easier/more direct

# Fast Fibonacci Numbers in C++

```
unsigned int fib(unsigned int n) {  
    if (n == 0) return 0;  
    if (n == 1) return 1;  
  
    unsigned int a = 0; // F_0  
    unsigned int b = 1; // F_1  
  
    for (unsigned int i = 2; i <= n; ++i) {  
        unsigned int a_old = a; //  $F_{i-2}$   
        a = b; // a becomes  $F_{i-1}$   
        b += a_old; // b becomes  $F_{i-1} + F_{i-2}$ , i.e.  $F_i$   
    }  
  
    return b;  
}
```

very fast, also for fib(50)

$(F_{i-2}, F_{i-1}) \longrightarrow (F_{i-1}, F_i)$

a

b

# Recursion and Iteration

Recursion can *always* be simulated by

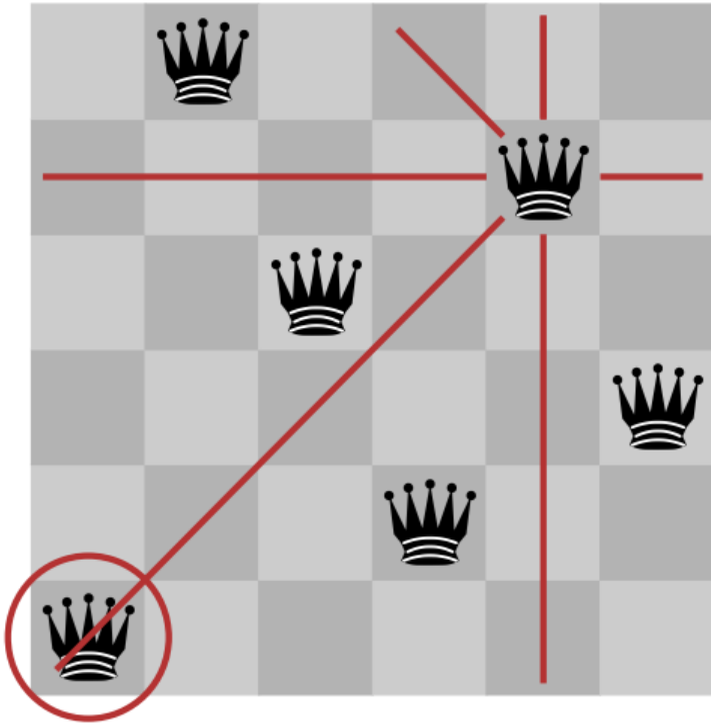
- Iteration (loops)
- explicit “call stack” (e.g. via a vector)

Often recursive formulations are simpler, but sometimes also less efficient.

# The Power of Recursion

- Some problems appear to be hard to solve without recursion. With recursion they become significantly simpler.
- Examples: *The  $n$ -Queens-Problem*, The towers of Hanoi, Sudoku-Solver, Expression Parsers, Reversing In- or Output, Searching in Trees, Divide-And-Conquer (e.g. sorting) , ...
- ...and the 2. bonus exercise: Nonograms

# The $n$ -Queens Problem

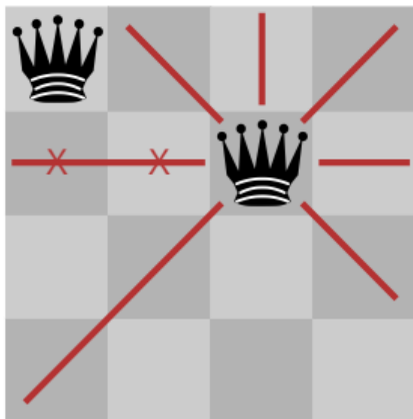


- Provided is a  $n \times n$  chessboard
- For example  $n = 6$
- Question: is it possible to position  $n$  queens such that no two queens threaten each other?
- If yes, how many solutions are there?

# Solution?

- Try all possible placements?
- $\binom{n^2}{n}$  possibilities. Too many!
- Only one queen per row:  $n^n$  possibilities. Better – but still too many.
- Idea: don't proceed with futile attempts, retract incorrect moves instead  
⇒ *Backtracking*

# Solution with Backtracking

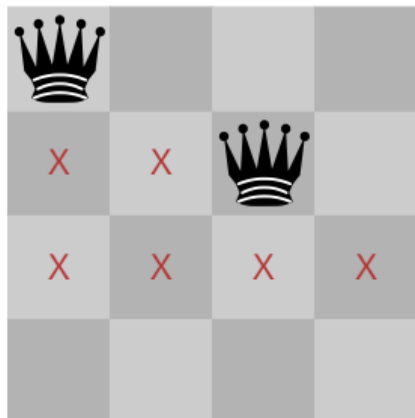


Second Queen in next row (no collision)

queens

0
2
0
0

# Solution with Backtracking

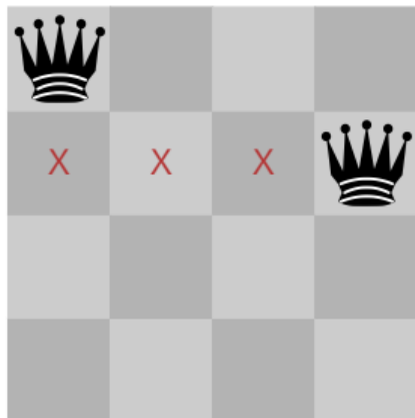


All squares in next row  
forbiden. Track back  
!

queens

0
2
4
0

# Solution with Backtracking



Move queen one step further and try again

queens

0
3
0
0



# Check Queen

```
using Queens = std::vector<unsigned int>;

// post: returns if queen in the given row is valid, i.e.
//       does not share a common row, column or diagonal
//       with any of the queens on rows 0 to row-1
bool valid(const Queens& queens, unsigned int row) {
    unsigned int col = queens[row];
    for (unsigned int r = 0; r != row; ++r) {
        unsigned int c = queens[r];
        if (col == c || col - row == c - r || col + row == c + r)
            return false; // same column or diagonal
    }
    return true; // no shared column or diagonal
}
```

## Recursion: Find a Solution

```
// pre: all queens from row 0 to row-1 are valid,  
//      i.e. do not share any common row, column or diagonal  
// post: returns if there is a valid position for queens on  
//       row .. queens.size(). if true is returned then the  
//       queens vector contains a valid configuration.  
bool solve(Queens& queens, unsigned int row) {  
    if (row == queens.size())  
        return true;  
    for (unsigned int col = 0; col != queens.size(); ++col) {  
        queens[row] = col;  
        if (valid(queens, row) && solve(queens,row+1))  
            return true; // (else check next position)  
    }  
    return false; // no valid configuration found  
}
```

## Recursion: Count all Solutions

```
// pre: all queens from row 0 to row-1 are valid,  
//   i.e. do not share any common row, column or diagonal  
// post: returns the number of valid configurations of the  
//   remaining queens on rows row ... queens.size()  
int nSolutions(Queens& queens, unsigned int row) {  
    if (row == queens.size())  
        return 1;  
    int count = 0;  
    for (unsigned int col = 0; col != queens.size(); ++col) {  
        queens[row] = col;  
        if (valid(queens, row))  
            count += nSolutions(queens, row+1);  
    }  
    return count;  
}
```

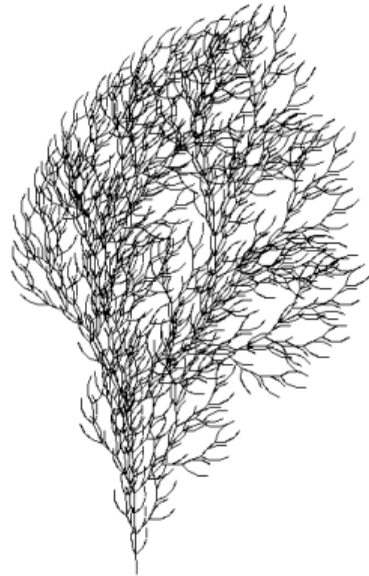
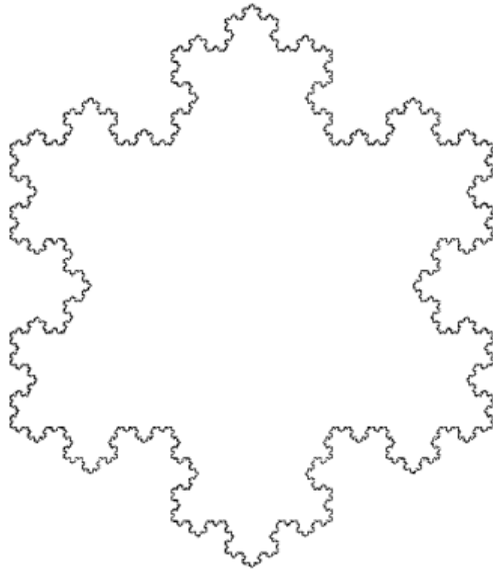
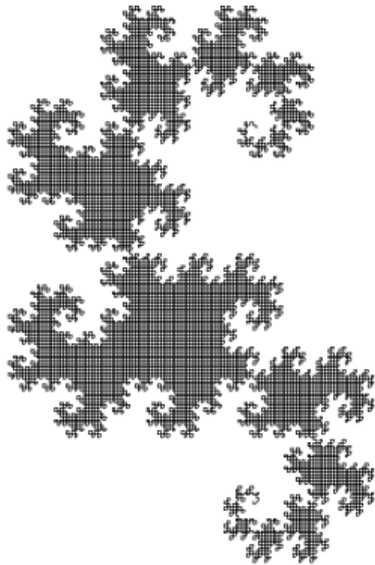
# Main Program

```
// pre: positions of the queens in vector queens
// post: output of the positions of the queens in a graphical way
void print(const Queens& queens);

int main() {
    int n;
    std::cin >> n;
    Queens queens(n);
    if (solve(queens,0)) {
        print(queens);
        std::cout << "# solutions:" << nSolutions(queens,0) << std::endl;
    } else
        std::cout << "no solution" << std::endl;
    return 0;
}
```

# Lindenmayer-Systems (L-Systems)

Fractals from Strings and Turtles



- L-Systems have been invented by the Hungarian biologist Aristid Lindenmayer (1925–1989) to model the growth of plants.
- Recursion is of course relevant for the exam, but L-Systems themselves are not

# Definition and Example

- alphabet  $\Sigma$
- $\Sigma^*$ : finite words over  $\Sigma$
- production  $P : \Sigma \rightarrow \Sigma^*$
- initial word  $s_0 \in \Sigma^*$

- $\{F, +, -\}$

$c$	$P(c)$
F	F + F +
+	+
-	-

- F

## Definition

The triple  $\mathcal{L} = (\Sigma, P, s_0)$  is an L-System.

# The Language Described

Wörter  $w_0, w_1, w_2, \dots \in \Sigma^*$ :

$$w_0 := s_0$$

$$w_1 := P(w_0)$$

$$w_2 := P(w_1)$$

$\vdots$

## Definition

$$P(c_1 c_2 \dots c_n) := P(c_1) P(c_2) \dots P(c_n)$$

$$P(F) = F + F +$$

$$w_0 := F$$

F + F +

$$w_1 := \boxed{F + F +}$$

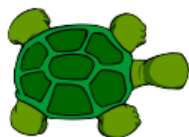
$$w_2 := \boxed{F + F + \quad + \quad F + F + \quad +}$$

$$P(F)P(+)P(F)P(+)$$

$\vdots$

# Turtle Graphics

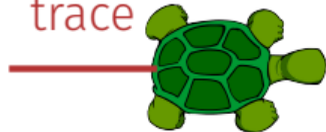
Turtle with position and direction



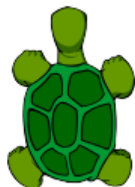
Turtle understands 3 commands:

**F**: move one step  
forwards ✓

trace



**+**: rotate by 90 de-  
grees ✓

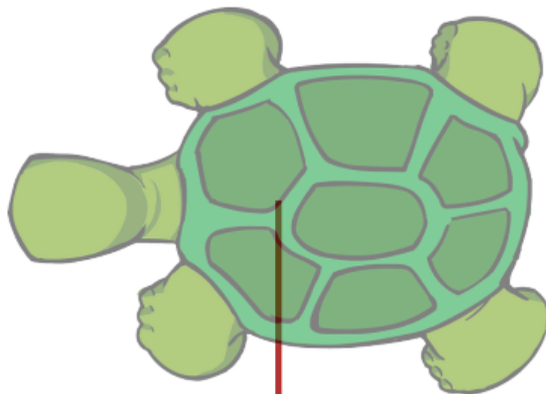
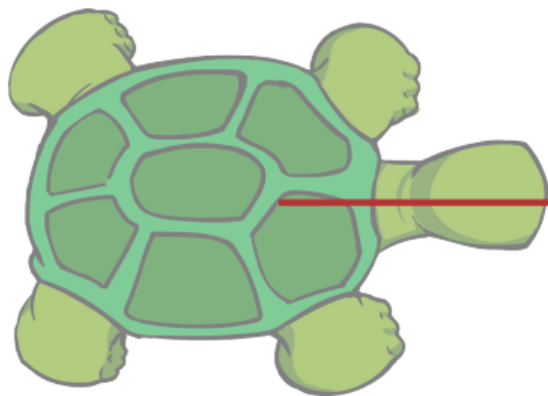


**-**: rotate by -90 de-  
grees ✓



# Draw Words!

$$w_1 = \text{F} + \text{F} + \checkmark$$



lindenmayer:

Main Program

word  $w_0 \in \Sigma^*$ :

```
int main() {  
    std::cout << "Maximal Recursion Depth =? ";  
    unsigned int n;  
    std::cin >> n;  
  
    std::string w = "F"; // w_0  
    produce(w,n);  
  
    return 0;  
}
```

$w = w_0 = F$

lindenmayer:

production

```
// POST: recursively iterate over the production of the characters
//       of a word.
//       When recursion limit is reached, the word is "drawn"
void produce(std::string word, int depth) {
    if (depth > 0) {  $w = w_i \rightarrow w = w_{i+1}$ 
        for (unsigned int k = 0; k < word.length(); ++k)
            produce(replace(word[k]), depth-1);
    } else {  $\text{draw } w = w_n$ 
        draw_word(word);
    }
}
```

lindenmayer:

replace

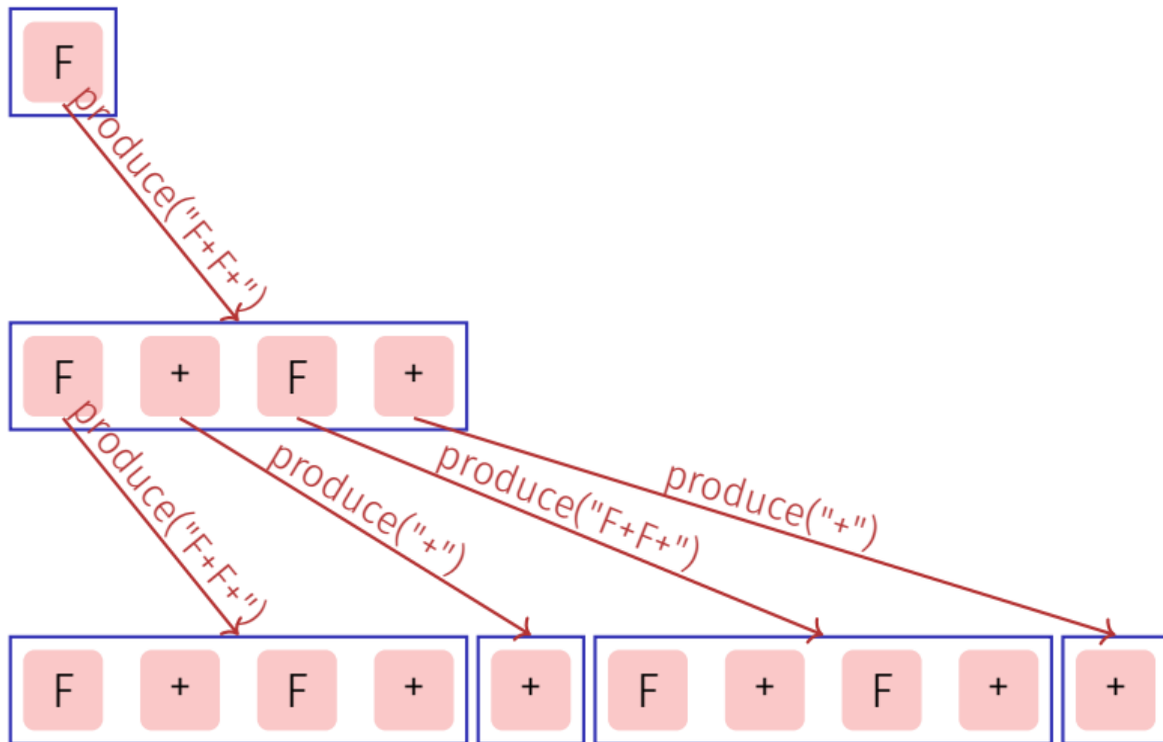
```
// POST: returns the production of c
std::string replace(const char c) {
    switch (c) {
        case 'F':
            return "F+F+";
        default:
            return std::string (1, c); // trivial production c -> c
    }
}
```

lindenmayer:

draw

```
// POST: draws the turtle graphic interpretation of word
void draw_word(const std::string& word) {
    for (unsigned int k = 0; k < word.length(); ++k)
        switch (word[k]) {
            case 'F':
                turtle::forward(); // move one step forward
                break;
            case '+':
                turtle::left(90); // turn counterclockwise by 90 degrees
                break;
            case '-':
                turtle::right(90); // turn clockwise by 90 degrees
        }
}
```

# The Recursion



(Implementation above proceeds *depth-first*)

# L-Systeme: Erweiterungen

- arbitrary symbols without graphical interpretation
- arbitrary angles (snowflake)
- saving and restoring the state of the turtle → plants (bush)

