**ETH** zürich



## **Exercise Session W08**

Computer Science (CSE & CBB & Statistics) – AS 23

## Overview

### Today's Agenda

Follow-up Objectives Multidimensional Vectors Recursion Outro



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# 1. Follow-up

## Follow-up

- Thank you all for the overwhelmingly positive Feedback!
- If there's still something you want to tell me, feel free to send me an email (with a throwaway address if you want to stay anonymous)

## Questions?

# 2. Objectives

## Objectives

- □ be able to write programs using multidimensional vectors
- ☐ be able to understand and write programs using recursion

# 3. Multidimensional Vectors

## What are Multidimensional Vectors?

Multidimensional vectors are Matrices<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>they're actually vectors of vectors!

## Exercise "Matrix Transpose"

Open "Matrix Transpose" on code expert

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix}^{\top} = \begin{bmatrix} 1 & 3 & 5 \\ 2 & 4 & 6 \end{bmatrix}$$

- Think about how you would approach the problem with pen and paper
- Simplification of the syntax:

```
using irow = std::vector<int>;
using imatrix = std::vector<irow>;
```

Implement a solution (optionally in groups)

## Solution to "Matrix Transpose"

```
imatrix transpose matrix(const imatrix &matrix){
 unsigned int r, c;
 r = get rows(matrix);  // number of rows
 c = get cols(matrix);  // number of columns
 imatrix transposed matrix; // init' transp. matrix
 for(unsigned int col i = 0; col i < c; col i++){</pre>
   irow row:
                            // init' transp. row
   // entry-wise add transp. row to transp. matrix
   for(unsigned int row i = 0; row i < r; row i++){</pre>
     row.push_back(matrix.at(row_i).at(col_i));
   transposed matrix.push back(row);
 return transposed matrix;
```

## Questions?

# 4. Recursion

### What is Recursion?

#### Recursion

often helpful when solving problems using the divide and conquer-approach

We want to solve a problem for n

- 1. Find a way to split the problem into smaller subproblems:  $k_0, k_1, \ldots, k_m \quad (\forall 0 \le i \le m : k_i < n)$
- 2. Solve every  $k_i$  independently (perhaps by subdividing further)
- 3. Construct the solution to the problem from the solutions to the subproblems

## Example of Recursion

We want to write a function with the following PRE and POSTs

```
// PRE: a positive integer n
// POST: returns the n-th number of a series x_n, defined as
  x_n = 2,
                                for n = 1
//  x_n = 1,
                            for n = 2
// x_n = x_{(n-1)} + x_{(n-2)},  for n > 2
// Example:
// * n == 1 \sim 2
// * n == 2 \sim 1
// * n == 3 \sim 3
```

## Example of Recursion

```
// PRE: a positive integer n
// POST: returns the n-th number of a serie x_n, defined as
// x_n = 2,
                               for n = 1
                            for n = 2
// x n = 1.
//   x n = x (n-1) + x (n-2), for n > 2
unsigned int compute element(unsigned int n) {
 if (n == 1) return 2;
 else if (n == 2) return 1:
  else return compute_element(n-1) + compute_element(n-2);
```

### Video Recommendations

Especially try to follow the concept of the *Recursive Leap of Faith*. It is comparable to the induction hypothesis in an induction proof in maths.

#### Videos on recursion

- ► Towers of Hanoi: A Complete Recursive Visualization
- ► 5 Simple Steps for Solving Any Recursive Probler

### Exercise "Partial Sum"

#### Task

Write a function that

- 1. Computes the sum of all natural numbers below (and equal to) n using recursion and returns this value
- 2. Outputs all the added terms in ascending order (from 0 to n to the console in the same recursive function)

### Exercise "Partial Sum"

- Open "Partial Sum" on **code** expert
- Think about how you would approach the problem with pen and paper
- Implement a (recursive) solution (optionally in groups)

### Solution to "Partial Sum"

```
unsigned int partial sum(const unsigned int n) {
  if (n == 0){
   return 0:
 } else {
   // print descending
    // std::cout << n << std::endl;
    unsigned int partial = partial_sum(n - 1);
    // print ascending
    std::cout << n << std::endl;
   return n + partial;
```

## Solution to "Partial Sum"

```
int main() {
  std::cout << "n = ";
 unsigned int n;
  std::cin >> n;
  std::cout << partial_sum(n) << std::endl;</pre>
  return 0;
```

## Questions?

### Exercise "Power Function"

### Question

How many recursive calls does the following function need to compute  $x^7$ ?

```
unsigned int power(const unsigned int x, const unsigned int n) {
    if (n == 0){
        return 1;
    } else if (n ==1) {
        return x;
    return x * power(x, n - 1);
```

Answer: 7

## Exercise "Power Function"

#### Task

Write a function that requires significantly less recursive calls for larger n. How many recursive calls does your implementation require?

### Exercise "Power Function"

- Open "Power Function" on **code** expert
- Think about how you would approach the problem with pen and paper
- Implement a (recursive) solution (optionally in groups)
- Hint: This task is a generalization of the task "Multiply with 29" from the first week

### Solution to "Power Function"

```
// POST: result == x^n
unsigned int power (const unsigned int x, const unsigned int n) {
  if(n == 0) {
    return 1:
  } else if(n == 1) {
    return x:
  } else if(n % 2 == 0) {
    int temp = power(x, n/2);
    return temp * temp;
  } else {
    return x * power(x, n-1);
```

## Questions?

## 5. Outro

## General things regarding **code** expert

#### E8:T1: "Vector and matrix operations"

- The task can seem very daunting. Keep an overview over all the different possible cases (perhaps using sketches) and try to implement separate functions for the operations.
- Use using to make the program clearer
- Don't forget // comments &references, and const!

## **General Questions?**

## RW/CSE-Wiki

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## Till next time!

Cheers!