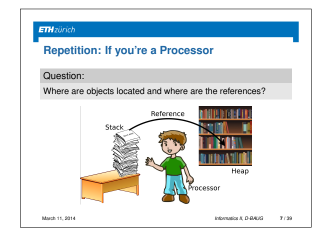


- There can be multiple books printed with the same plate.
- The programmer can request objects of a class. The construction is done by the computer.
- The convention suggests class-names to start with an uppercase letter and object-names to start with a lowercase letter.

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• Highscore March 11, 2014 Informatics II, D-BAUG 6/39 ETHzürich Repetition: If you're a Processor As an analogy you may think of your room being a computer

while you as a processor are doing your homework which is the program:

- Your stack is a pile of sheets of paper on your desk.
- An object could be a book.

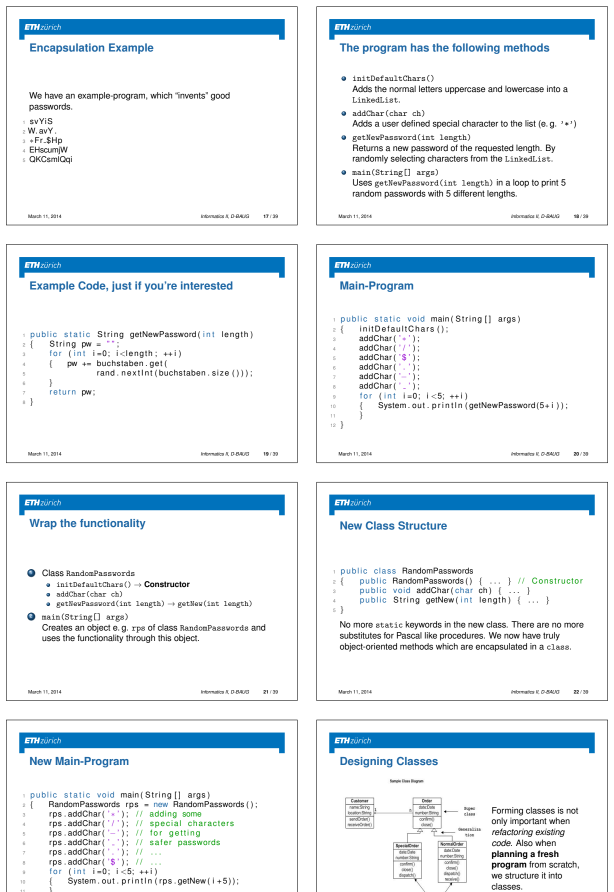
Encapsulation Example

Matrix-Vector-Multiplication

- If you pile 100 books on your desk, you can't work anymore.
- Therefore only single sheets of papers go to your stack.
- Books you place in your bookshelf.
- So to speak, your bookshelf is your heap memory.
- You may place a note on a piece of paper about which book your using for what purpose. This note is a **reference**. The reference is kept in the stack, but it points to the heap. March 11, 2014 8/39

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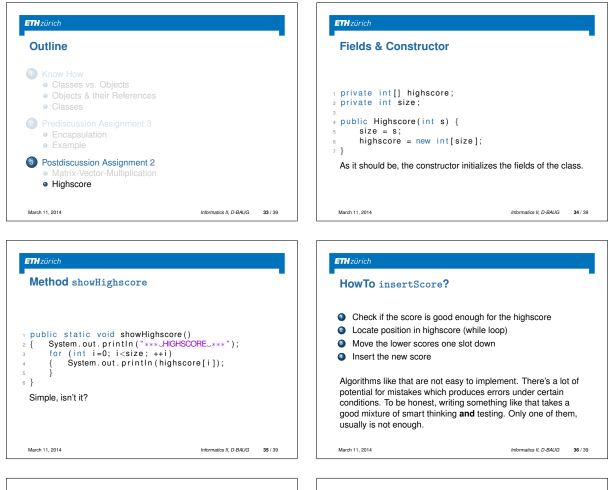
program from scratch, we structure it into

classes.

source: www.f5systems.in

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|--|--|
| Outline | Multiply Code |
| Know How Classes vs. Objects Objects & their References Classes Prediscussion Assignment 3 Encapsulation Example | Ensure that vector length is equal to matrix height Prepare empty result vector For every row of the matrix Set initial value 0 in the output vector at the current position For every element of the vector Add the product of the according vector and matrix values to the |
| Postdiscussion Assignment 2 Matrix-Vector-Multiplication Highscore | current element in the result vector |
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| Method Multiply | Resulting Vector |
| <pre>public static double[] multiply(</pre> | The given vector converges to the following numbers: 0.32520325203252043 0.2274121797821752 0.12540266912103087 0.14365700260776196 0.17832489645651178 |
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| ETH zürich | ETHzürich |
| Values bigger than 1 | A line of 0s |
| With a Value bigger than one There is no convergence anymore. The vector "explodes". The numbers get higher and higher until they reach the error state "naN" (not a Number). | With a line of zeros There is no convergence as well. All the vector values drop and finally stay at zero. |
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| ETHzürich | ETHzürich |
| Why no convergence | What's the Reason? |
| Question? Why de we lose convergence? What's the reason? | Explanation The values in the matrix are defined to be probabilities. A probability has to be a value between zero and one: $0 \le p \le 1$ If a line contains only zeros, it means that the probabilities are zero. Which means the surfer never leaves the page. |
| | |



ETHzürich

Please

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Questions?

Questions?Feedback?Wishes?Remarks?...

ASK HARD

QUESTIONS

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| Metho | d insertScore | |
|--------|--|--|
| 2 { // | <pre>static void insertScore(int score) if good enough for a highscore: (score > highscore[size -1]) // 9</pre> | |
| 4 { | int pos = 0 ; | |
| 5 | <pre>while (score < highscore[pos]) { ++pos;</pre> | |
| 7 | } for (int i=size-2; i>=pos;i) | |
| 9 | { highscore[i+1] = highscore[i]; | |
| 0 | } highscore[pos] = score; | |
| 2 } | g | |
| з} | | |

