# Assignment 2: Binary Arithmetric with Pen & Paper!

KTI, Knowledge Technologies Institute

16. November 2016

http://kti.tugraz.at/



KTI, Knowledge Technologies Institute

16. November 2016





#### Assignment 1 - Resume

in increasing importance...

- 1. Debug Output
- 2. Language
- 3. Start early!
  - At least look at it early
  - Go to the tutor-sessions
  - ASK QUESTIONS!
- 4. Remember the question chain!



- Load output from assignment 1
- Calculate outlier threshold
  - $\theta = \bar{x} + 2 * \sigma$
  - Define functions for mean and std
- Store indices of detected strokes as CSV
- Test your program
- Upload to the Palme



- Load output from assignment 1
- Calculate outlier threshold
  - $\bullet \theta = \bar{\mathbf{x}} + \mathbf{2} * \sigma$
  - Define functions for mean and std
- Store indices of detected strokes as CSV
- Test your program
- Upload to the Palme



- Load output from assignment 1
- Calculate outlier threshold
  - $\theta = \bar{x} + 2 * \sigma$
  - Define functions for mean and std
- Store indices of detected strokes as CSV
- Test your program
- Upload to the Palme



- Load output from assignment 1
- Calculate outlier threshold
  - $\bullet \theta = \bar{\mathbf{x}} + \mathbf{2} * \sigma$
  - Define functions for mean and std
- Store indices of detected strokes as CSV
- Test your program
- Upload to the Palme



- Load output from assignment 1
- Calculate outlier threshold
  - $\bullet \theta = \bar{\mathbf{x}} + \mathbf{2} * \sigma$
  - Define functions for mean and std
- Store indices of detected strokes as CSV
- Test your program
- Upload to the Palme



- Load output from assignment 1
- Calculate outlier threshold
  - $\bullet \theta = \bar{\mathbf{x}} + \mathbf{2} * \sigma$
  - Define functions for mean and std
- Store indices of detected strokes as CSV
- Test your program
- Upload to the Palme





- Load output from assignment 1
- Calculate outlier threshold
  - $\bullet \theta = \bar{\mathbf{x}} + \mathbf{2} * \sigma$
  - Define functions for mean and std
- Store indices of detected strokes as CSV
- Test your program
- Upload to the Palme



#### Submission Reviews

a.k.a.: 'Abgabegespräche'

- Cover assignment 1 and 2
- Help us understand your code
  - Explain your code
  - Answer question
- ⇒ Get Feedback

- 12<sup>th</sup> 16<sup>th</sup> of December
- Registration via Palme
- Room PZ205032 (Inffeldgasse 13/V)
  - Location may be subject to change!