

# Algorithmen I - Tutorium 3

Sebastian Schmidt – *isibboi@gmail.com*

Arbeitsgruppe Kryptographie und Sicherheit

### Heading

- alerts: *emph*, green, red, blue
- wall of text to see an actual line break happen on this slide and on this line

KITcolumns

column 1

column 2



### Heading

- alerts: *emph*, green, red, blue
- wall of text to see an actual line break happen on this slide and on this line

### KITcolumns

column 1

column 2



alert

■ red

info

■ green

example

■ blue

normal

■ gray

alert

■ red

info

■ green

example

■ blue

normal

■ gray

**alert**

■ red

**info**

■ green

**example**

■ blue

**normal**

■ gray

**alert**

■ red

**info**

■ green

**example**

■ blue

**normal**

■ gray

### arbitrarily colored block

- colorful

### no border

- use `\setboolean{KITblockborder}{true or false}` to switch block borders on or off

### enumerate environment

#### 1. level 1

1.1 level 2

1.2 level 2

1.2.1 level 3

1.2.2 level 3



### arbitrarily colored block

- colorful

### no border

- use `\setboolean{KITblockborder}{true or false}` to switch block borders on or off

### enumerate environment

#### 1. level 1

##### 1.1 level 2

##### 1.2 level 2

##### 1.2.1 level 3

##### 1.2.2 level 3

### arbitrarily colored block

- colorful

### no border

- use `\setboolean{KITblockborder}{true or false}` to switch block borders on or off

## enumerate environment

### 1. level 1

#### 1.1 level 2

#### 1.2 level 2

##### 1.2.1 level 3

##### 1.2.2 level 3

# Area for Text

The big black box

