

#### Lecturer: Dr. Ana Sokolova Instructions: Dr. Ana Sokolova + Markus Flatz

http://cs.uni-salzburg.at/~anas/Ana\_Sokolova/FormaleSysteme2015/

### The Rules of the Game

- Lectures Wednesday 2 pm 2:45 pm in T01 Thursday 10:15 am - 12 am in T01
- Instructions

Group I, Thursday I:15 pm - 3 pm (AS) in T01 Group 2, Thursday I:15 pm - 3 pm (MF) in T03 Group 3, Thursday I:15 pm - 3 pm (SA?) in T02

Tutors Markus Reiter and Sarah Sophie Sallinger
 Friday 12 noon - 1:30 pm in T03

starting next week

Books

Logical Reasoning: A First Course by R. Nederpelt and F. Kamaraddine

Modellierung: Grundlagen und formale Methoden by U. Kastens and H. Kleine Büning

Introduction to Automata Theory, Languages, and Computation by J. E. Hopcroft, R. Motwani and J.D. Ullman

# The Rules... Instructions (PS)

- Instruction exercises on the web <u>http://cs.uni-salzburg.at/~anas/Ana\_Sokolova/</u> <u>FormaleSystemeProseminar2015/</u> on Thursday afternoons
- To be solved by the students (ideally alone)
- In class we will have a small test every week except the first week (I simple exercise) and then present solutions/discuss the exercises (sometimes students will be asked to present)

# The Rules... Instructions (PS)

- The test exercise will be graded each week
- The graded exercise will be returned to you in class (with feedback)
- Grade based on
   (1) the grades of the test exercises and
   (2) activity in class (ability to present solutions)
- All information about the course / rules / exams / grading is / will be on the course webpage

## The Rules... Exam (VO)

- Written exams
- Written exam in February, April, and July or two partial tests during the semester
- Grade based on the # of points on the written exam (or sum of the points on the partial tests)
- For better grade oral exam after the written one upon appointment
- You can pass the course if you have 55% of the maximal points on the exam.

## The Rules... Tests (VO)

- One test end of November, one beginning of February
- The tests are partial (half material)
- You can pass via tests if the sum of your points on both tests is at least 55% of the sum of maximal points on the tests and if on each test you have at least 20% of the maximal points
- The tests and the exams consist of exercises / questions related to the material taught in class

#### Some advice

- It starts easy, but soon it gets more difficult
- There accumulates lots of material for the exam
- Best is to regularly study, practice, solve the exercises yourself!

#### Logic = study of correct reasoning

#### In the begining

Aristotle +/- 350 B.C.

Organon

19 syllogisms



#### Formal Logic

Gottfried Wilhelm Leibnitz (1646 - 1716)

Beginnings of symbolic logic



#### Boolean Logic

George Boole (1815 - 1864)

Boolean logic





Starting this week

- Naive Set Theory sets, relations, mappings, numbers and structures, ordered sets
- Logical Calculations propositional logic, predicate logic
- Logical Derivations reasoning
- Basics of formal models finite automata, transition systems, graphs, grammars...

### Why formal models/ methods?

- For better understanding of a complex system, problem, task,... models, abstractions are needed
- For rigorous precise reasoning about a complex system, problem, task

- A man stands with a wolf, a goat, and a cabbage at the left bank of a river, that he wants to cross.
- The man has a boat that is large enough to carry him and another object to the other side.
- If the man leaves the wolf and the goat, or the goat and the cabbage on one side without supervision, one of them will get eaten :-(
- Is it possible to cross the river so that neither the goat nor the cabbage is eaten?

[Hopcroft et al, Kastens et al]

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Formalization with a finite automaton [Kastens et al.] :



states and transitions

## Another model example





- A set S is a collection of different objects, the elements of S
- We write  $x \in S$  for `x is an element of S'
- A set `can' be specified by

  (1) listing its elements, e.g. S = {1,3,7,18}
  (2) specifying a property, e.g. S = {x | P(x)}

P is a proposition over x, which is true or false

- Sets can be finite e.g. {♣,♥} or infinite e.g. ℕ
- The set with no elements is the empty set, notation  $\varnothing$
- The `number' of elements in a set S is the cardinality of S, notation |S|

### Sets - properties

- All elements of a set are different
- The elements of a set are not ordered
- The same set can be specified in different ways, e.g.  $\{1,2,3,4\},\{2,3,1,4\},\{i\mid i\in\mathbb{N}\text{ and }0\leq i\leq5\}$

## Subsets, equality



**Def.** A = B iff  $A \subseteq B$  and  $B \subseteq A$ 

**Def.**  $A \subset B$  iff  $A \subseteq B$  and  $A \neq B$ 



### Russell's paradox

- Let P be the set of all sets that are not an element of itself
- Hence,  $P = \{ x \mid x \notin x \}$
- Is  $P \in P$ ?
- Contradiction!

The need for a universal set U S =  $\{x \mid x \in U \text{ and } P(x)\}$ 

### Operations on sets

#### **Def.** Difference (Differenz) $A \setminus B = \{x \mid x \in A \text{ and } x \notin B\}$

Given a universal set U

ΑΑ\Β

Α

U

В

A<sup>c</sup>

#### **Def.** Complement (Komplement) $A^c = \{x \mid x \in U \text{ and } x \notin A\}$



### Properties of sets



### Properties of sets

11. 
$$X \cup \emptyset = X$$
12.  $X \cap Y = Y \cap X$  (commutativity)13.  $X \cup Y = Y \cup X$  (commutativity)14.  $X \cap (Y \cap Z) = (X \cap Y) \cap Z$  (associativity)15.  $X \cup (Y \cup Z) = (X \cup Y) \cup Z$  (associativity)16.  $X \cap (X \cup Y) = X$  (absorption)17.  $X \cup (X \cap Y) = X$  (absorption)18.  $X \cap (Y \cup Z) = (X \cap Y) \cup (X \cap Z)$  (distributivity)19.  $X \cup (Y \cap Z) = (X \cup Y) \cap (X \cup Z)$  (distributivity)20.  $X \setminus Y \subseteq X$ 

### Properties of sets

21.	$(X \setminus Y) \cap Y = \emptyset$
22.	$X \cup Y = X \cup (Y \setminus X)$
23.	$X \setminus X = \emptyset$
24.	$X \setminus \emptyset = X$
25.	$\emptyset \setminus X = \emptyset$
26.	If $X \subseteq Y$ , then $X \setminus Y = \emptyset$
27.	$(X^c)^c = X$
28.	$(X \cap Y)^c = X^c \cup Y^c$ (De Morgan)
29.	$(X \cup Y)^c = X^c \cap Y^c$ (De Morgan)
30.	$X \times \emptyset = \emptyset  \emptyset \times X = \emptyset$
31.	$\emptyset \times X = \emptyset$
32.	If $X \subseteq Y$ , then $\mathcal{P}(X) \subseteq \mathcal{P}(Y)$