Advanced Logic

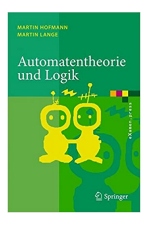
http://www-sop.inria.fr/members/Martin.Avanzini/teaching/2022/AL/

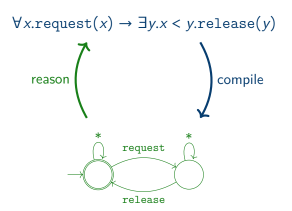
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2nd Semester M1, 2022

Course Overview

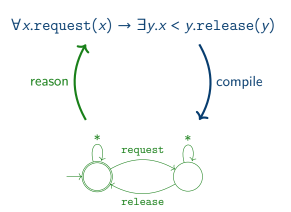






Course Overview





- ★ no need to learn German, course material self-contained
- ★ course material and previous exams will be made available online



Course Overview

1. Logics

- (weak) monadic second order logic

$$\exists X.0 \in X \land \forall n.(n+1 \in X \leftrightarrow n \notin X)$$

Presburger arithmetic

$$\exists m. \exists n. m + n = 13 \land m = 1 + n$$

- linear time logic

2. Automata

- (non-)deterministic finite automata
- tree automata
- Büchi automata
- 3. Automata Learning & Synthesis



Administratives

Requirements

- ★ followed a course covering propositional and first-order logic
- ★ familiarity with finite automata desired (course starts with brief introduction)
- * mastery of a programming language for mini project

Setup

- 1. 1/3 of lecture devoted to exercises
 - approx. 2 hours of work between slots
 - solutions presented in class
- 2. two programming exercises
 - you are free to pick your programming language
 - solutions presented in class

этангы ргээнгэа ... энээ

50% of grade



3. final exam