# **Artificial Intelligence**

## Assignment 1

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Submission until: 02.05.2020, 23:59

Tutorial on: 03.05.2020



#### 1 Limits of current Als

(6 Points)

Pick a chat bot of your choice. I would advise ChatGPT, because it makes this exercise most interesting, but any one will do. Find a question that the chat bot answers confidently but incorrectly. State both question and answer. Explain how you came up with your question, what the chat bot did wrong, and what you believe to be the reason why the chat bot failed.



## 2 Modeling in propositional logic

(10 Points)

Assume the following propositions:

- A = "Alice visits the party"
- B = "Bob visits the party"
- C = "Charlie visits the party"
- D = "Daniel visits the party"

Formulate the following sentences in propositional logic over the signature  $At = \{A, B, C, D\}$ :

- a) Alice visits the party and Bob doesn't.
- b) Daniel and Bob visit the party if and only if Charlie also visits the party.
- c) If Alice and Bob visit the party, then Charlie does as well—but only if Daniel is not visiting the party.
- d) Charlie visits the party if and only if not both Bob and Alice visit the party, or at least Daniel visits the party.
- e) If Alice visits the party, then Bob and Charlie do as well—if Alice does not visit the party, then Charlie and Daniel visit the party.



# 3 Reasoning in propositional logic

(14 Points)

Let  $\mathsf{At} = \{P, Q, R\}$  be a propositional signature. Determine which of the following formulas are valid and/or satisfiable and/or unsatisfiable. Justify your answer, e.g. using interpretations or equivalences.

- $(1) \ (P \land Q) \Rightarrow (P \lor Q)$
- $(2) \ (P \lor Q) \Rightarrow (P \land Q)$
- $(3) \neg (P \land \neg \neg P)$
- $(4) \ Q \Rightarrow \neg Q$
- (5)  $Q \wedge \neg Q$
- (6)  $\neg(\neg P \lor \neg \neg P)$
- $(7) ((P \Rightarrow Q) \land (\neg P \Rightarrow R)) \Rightarrow (Q \lor R)$



#### **Important hints**

- Always include all names of all group members that helped solving the excercises on your PDF. Only those will receive points for solving the excercises.
- By handing in this sheet, you confirm that you solved these excercises yourself. If the situation occurs that two groups have identical solutions, both groups will get zero points.
- Your SVN-Repositories can be accessed via

https://svn.uni-koblenz.de/westteaching/ai23/

followed by your group name. SVNs will be available from 28.04. onwards.

- Format: All solutions must be contained in PDF documents (including source code). Additionally, source code must be provided as plain files that are readable via a standard text editor.
- Please make sure that all your programs can be run without errors. Comments
  on your souce code will be in the annotated PDF that we create during excercise
  corrections.
- Do not use any mutated vowels or special characters in your source code. Also, do not use those or spaces in file names.