Questions for oral exam, Logic in CS

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1 Logic and type theory

1.1 Propositional logic

- 1. Define a formula of propositional logic Φ .
 - Describe the rules.
- 2. How can we describe formulas?
- 3. What is the grammar for propositional logic formula?
- 4. Why are proof rules useful?
- 5. Define tautologies.
- 6. Write and explain proof rules for propositional logic
 - Conjunction introduction rules
 - Conjunction elimination rules
 - Disjunction introduction rules
 - Disjunction elimination rules
 - Implication introduction rules
 - Implication elimination rules
 - How would you explain Implication rules?
 - Negation introduction rules
 - Negation elimination rules
 - True rules
 - False rules
- 7. How can we write proofs?
- 8. EXAMPLE Prove $p \wedge q \Rightarrow q \wedge p$ with a list.

- 9. EXAMPLE Prove $p \wedge q \Rightarrow q \wedge p$ with a tree.
- 10. EXAMPLE Prove $p \land (q \lor r) \Rightarrow (p \land q) \lor (p \land r)$ with a list.
- 11. EXAMPLE Prove $p \land (q \lor r) \Rightarrow (p \land q) \lor (p \land r)$ with a tree.
- 12. How do we come to a contradiction?
- 13. Write a rule with which we can apply proof by contradiction?
- 14. EXAMPLE Prove $\Phi \lor \neg \Phi$.
- 15. Simplify grammar.

1.2 Simple types and their proof rules and computation rules

- 1. Give grammar of type theory with sum and product types.
 - What is necessary for a type theory grammar to have? (3)
- 2. Explain the analogy between types and formulas.
 - Product type introduction rules
 - Product type elimination rules
 - Analogy to what is product type?
 - Function type introduction rules
 - Function type elimination rules
 - Analogy to what is function type?
 - How would you explain function rules?
 - Sum type introduction rules
 - Sum type elimination rules
 - Rule for empty type
- 3. Name this analogy.
- 4. Give computation rules
 - Product type
 - Sum type
 - Function type
- 5. EXAMPLE Derive a term of type $\sigma \times \tau \to \tau \times \sigma$.
- 6. EXAMPLE Write a derivation of distributivity to derive the term $\sigma \times (\tau + \Phi) \rightarrow (\sigma \times \tau) + (\sigma \times \Phi)$.

1.3 The universes Prop and Type

Lecture 2 professor's notes

- 1. With what can we replace the grammar for propositional logic?
- 2. Give rules in the Prop universe
 - False
 - Conjunction
 - Disjunction
 - Implication
- 3. How do we distinguish between judgements $\Phi: Prop$ and Φ ?
- 4. With what can we replace the grammar for Types?
- 5. Give rules in the Type universe
 - Empty type
 - Product
 - Sum
 - Function
- 6. How do we distinguish between judgements A: Type and t: A?

1.4 Quantifiers

- 1. How do we also call predicate logic?
- 2. How do we get predicate logic form propositional logic?
- 3. How can we extend propositional logic? (3)
 - aka. What do we add to the grammar?
- 4. Give well formed rules for quantifiers
 - ∀
 - ∃
- 5. Give proof rules for quantifiers
 - $\bullet \ \forall i$
 - $\bullet \ \forall e$
 - \bullet $\exists i$

- ∃e
- 6. What is the standard approach to predicate logic?
 - What do we choose?
 - EXAMPLE Give examples.
 - How do we use it?
 - EXAMPLE Give examples.
 - How do we use it's properties?
 - EXAMPLE Give examples.
 - What do predicates express?
- 7. What is an atomic formula?
- 8. EXAMPLE Give a simple example of atomic formula.
- 9. EXAMPLE Give an example of using predicate logic using terms for $t, \cdot, 0, 1, <$.
 - What here are terms?
 - What here are atomic formulas?
 - What holds for variables?
 - What are free variables?
 - Does this formula have free variables?
 - Where is this formula true and where is it false?
- 10. What is the major limitation of traditional predicate logic?
- 11. Where is the problem from the perspective of programming?
- 12. How can we solve this problem?
- 13. Write an unified grammar.
- 14. With what can we replace grammar?
- 15. What does type theory give us?
- 16. What does predicate logic give us?
- 17. How can we combine the two?

1.5 Interesting types

- 1. How do we call "adding new types"?
- 2. What are formation rules used for?
- 3. EXAMPLE Give examples of formation rules.
- 4. What do introduction rules give?
- 5. EXAMPLE Give introduction rules for natural numbers.
- 6. What do elimination rules give?
- 7. Give four examples of type constructors / new types.
- 8. Formation rules for list type constructor.
- 9. How else can we write formation rule?
- 10. Introduction rules for list type constructor.
- 11. How else can we write introduction rule?
- 12. How do we construct a list?
- 13. Formation rules for vector type constructor.
- 14. How else can we write formation rule?
- 15. Introduction rules for vector type constructor.
- 16. How else can we write introduction rule?
- 17. How is $A \to B$ defined?
- 18. Formation rule for product type
- 19. Introduction rule for product type
- 20. Elimination rule for product type
- 21. Computation rule for product type
- 22. How is $A \times B$ defined?
- 23. Formation rule for dependent sum type
- 24. Introduction rule for dependent sum type
- 25. Elimination rules for dependent sum type
- 26. Computation rules for sum type

1.6 The BHK interpretation and the Curry-Howard correspondence

 $Lecture \ 3$

- 1. Which elements do the following types have?
 - 0
 - \bullet $A \times B$
 - \bullet A+B
 - \bullet $A \rightarrow B$
 - $\pi x : A.B$
 - $\sum x : A.B$
- 2. What does BHK stand for?
- 3. What did they do?
- 4. Give proofs for the following terms:
 - 1
 - $\Phi \wedge \Psi$
 - $\bullet \ \Phi \vee \Psi$
 - ullet $\Phi o \Psi$
 - $\forall x : A.\Phi$
 - $\exists x : A.\Phi$
- 5. What does Curry-Howard correspondence say?
- 6. For what kind of theory does it hold?
- 7. What can we use instead of:
 - 1
 - $\bullet \ \Phi \wedge \Psi$
 - $\bullet \ \Phi \vee \Psi$
 - $\bullet \ \Phi \to \Psi$
 - $\forall x : A.\Phi$
 - $\exists x : A.\Phi$
- 8. Who developed this approach?
- 9. When?
- 10. What approach does Lean take?

- 11. Describe this approach.
- 12. Define subuniverse
- 13. What is a subterminal property?
- 14. What do we also need here?
- 15. How do we change the formation rule for product type?
- 16. What is Scott-Prawitz interpretation of logic?
- 17. How did they define the following terms?
 - 1
 - Which equality do we have using this definition?
 - $\bullet \ \Phi \wedge \Psi$
 - $\Phi \lor \Psi$
 - $\bullet \ \Phi \to \Psi$
 - $\forall x : A.\Phi$
 - $\exists x : A.\Phi$
- 18. Explain $\Phi \wedge \Psi$ of Scott-Prawitz interpretation
 - If we want to derive introduction rule
 - If we want to derive elimination rule

1.7 Natural numbers, lists and vectors as inductive types

Lecture 4 Nat

- 1. Write out induction on natural numbers
- 2. Define the eliminator for natural numbers
- 3. What do we need do define for the eliminator? (name it)
- 4. Give computation rules for natural numbers
 - How do we use the recursor on 0?
 - How do we use the recursor on succ n?
- 5. EXAMPLE Proposition (fun), result, function
 - P
 - b
 - f

- 6. How do we define a sum of two natural numbers?
- 7. Give an improved version of n+m
- 8. EXERCISE Derive succ0 + succ0

Lists

- 1. Give constructors for lists (2)
- 2. Give eliminator for lists
- 3. Give computation rules for lists (2)
- 4. EXERCISE Define append on lists using R_{list} .

Vectors

- 1. Give constructors for vectors (2)
- 2. Give eliminator for vectors
- 3. Give computation rules for vectors (2)

Propositional equality

- 1. Give formation rule
- 2. Define constructur rfl
- 3. Define eliminator
- 4. Give computation rule
- 5. What is the intuition for propositional equality?

Judgemental equality

- 1. What do we define?
- 2. Give formulation rule for judgemental equality.
- 3. Give substitution rule for judgemental equality.

1.8 Tantologies and satisfiability

(Lecture 5)

- 1. Determine grammar of propositional logic.
- 2. What is a formula?
- 3. What are it's arguments?
- 4. What can we determine with a formula?

- 5. EXAMPLE Formula in propositional Logic.
- 6. Define a valid tantology.
- 7. Define a satisfiable formula.
- 8. What is such b called?
- 9. Define equivalence.
- 10. How can we establish that a formula is a tantology? (2)
- 11. In what time do they work?
- 12. What theorems do we have for natural deduction?
- 13. Give soundness theorem.
- 14. Give completeness therem.
- 15. What is the size of the truth table.
- 16. When is a formula a tantology based on the truth table?
- 17. What can we also determine with a truth table?
- 18. How?

2 SAT problem

2.1 Normal forms for formulas

- 1. Define the negation normal form.
- 2. Define the grammar of NNF.
- 3. What does deMorgan say about NNF?
- 4. How can we rewrite a formula for it to be written in NNF? (5)
- 5. In what time can we compute NNF from the original?

2.2 Conjunctive and normal form

Lecture 5

- 1. Define a literal
- 2. Define a clause
- 3. What is a clause of length 0?
- 4. Define conjunctive normal form
- 5. What is a CNF of length 0?
- 6. Define a co-clause
- 7. Define a disjunctive normal form.
- 8. What proposition do we make on CNF and DNF?
- 9. Give an recursive algorithm for computing Φ^{CNF} . (6)
 - What do we assume for Φ ?
- 10. In what time can we compute CNF and DNF?
- 11. ——-???——

2.3 SAT problem

- 1. What is the input?
- 2. What is the output?
- 3. What is the related problem to SAT?
- 4. What is it's input?
- 5. What is it's output?
- 6. How are this two problems related?
- 7. In what time can Φ be solved?
 - In what form does Φ have to be written for that to be the case?
- 8. Exactly when is a DNF satisfiable?
- 9. What is the open question?
- 10. What would be proved if this it true?
- 11. When is SAT solving sufficient?

- 12. What transformation do we define?
- 13. What is the image of this mapping?
- 14. What property does this transformation have?
- 15. In what time can it be computed?
- 16. For what is SAT solving useful?
- 17. What is a checkable solution called?
- 18. EXAMPLE Give an example of a problem that can be solved with SAT
 - What is a 3-coloring?
 - What is the question?
 - How do we solve it?
 - What do we define?
 - How does the formula look like?
 - What holds for every edge?
 - When does a graph have a 3-colouring?
- 19. Explain DPLL algorithm

2.4 Examples

- 1. We change the algorithm for SAT solver for it to be informative. How? Input? Output?
- 2. In what time can SAT work?
- 3. EXAMPLE $\Phi = \neg((x \lor \neg y) \land \neg(x \land \neg(y \land z)))$
 - Create a tree
 - Substitute
 - Create a list of clauses
- 4. EXAMPLE Sudoku
 - How do we represent a problem?
 - How many variables do we have?
 - What is the goal?
 - What holds for square 11 because there has to be to least one number in every square?
 - How many such clauses exist?

- What holds for square 11 because there has to be to most one number in every square?
- How many such clauses exist?
- How many clauses exist?
- How many clauses exist for a 4x4 sudoku?

3 Predicate logic and bounded model checking

3.1 Signatures, terms and formulas

- 1. EXAMPLE Give example properties that could be used in computer systems (4)
- 2. Define syntax
- 3. Define semantics
- 4. EXAMPLE Axioms
 - Example axiom squares
 - Where is this true?
 - Where is it false?
 - Example axiom inverse
 - Where is this axiom true?
 - Where is it false?
 - What in the past three examples is new vocabulary?
- 5. How do we specify vocabulary?
- 6. Define signature
- 7. What does every predicate have?
- 8. What does each function have?
- 9. What are (P, F) in CS example?
- 10. What are (P, F) in axioms example?
- 11. What does signature determine? (2)
- 12. What do terms express?
- 13. What do formulas express?
- 14. What is always a term?

- 15. How can we construct terms?
- 16. EX What are terms in CS example?
- 17. EX What are terms in axiom example?
- 18. What are always formulas?
- 19. How can we construct formulas from terms?
- 20. How can we construct formulas from formulas?
- 21. How else can we construct formulas?
- 22. What here are atomic formulas?
- 23. How are the semantics given?

3.2 Free and bound variables, sentences, substitution

- 1. Interpret $\exists y.x = y \times y$ in N
 - What does the formula express?
 - What is a free variable?
 - What is a bound variable?
 - In what scope?
- 2. What kind of variables are not in axiom exercise (exercise 2)?
- 3. What is such a formula called?

3.3 Structures, the satisfaction relation, satisfiability, validity, the statement of Gödel's completeness theorem

- 1. Formally define structure
 - M
 - p
 - f
- 2. Give natural interpretation of $(\leq, +, \cdot, 0, 1)$
- 3. What do we get with such interpretation?
- 4. What is each such interpretation?
- 5. How do we interpert a term in a structure?.
- 6. What is σ ?

- 7. What does it map?
- 8. Where is a variable mapped?
- 9. Where is a function mapped?
- 10. How are formulas interpreted?
- 11. How do we write an interpretation?
- 12. How do we read it?
- 13. When are the following interpretations true?
 - $m \models_{\sigma} P(t_1, \dots t_n)$
 - $m \models_{\sigma} t_1 = t_2$
 - $m \models_{\sigma} \Phi \to \Psi$
 - $m \models_{\sigma} \Phi \wedge \Psi$
 - $m \models_{\sigma} \Phi \vee \Psi$
 - $m \models_{\sigma} \neg \Phi$
 - $m \models_{\sigma} \forall x.\Phi$
 - $m \models_{\sigma} \exists x.\Phi$
- 14. What here are atomic formulas?
- 15. When is a truth value of $m \models_{\Sigma} \Phi$ independent of Σ ?
- 16. How do we write this?
- 17. Define a valid sentance
- 18. Define a satisfiable sentance
- 19. Give examples of valid formulas (2)
- 20. Give examples of satisfiable formulas
- 21. How are validity and satisfiability conected?
- 22. THEOREM Turing / Church theorem
- 23. How do we interpret this theorem?
- 24. THEOREM Gödels completeness theorem
- 25. Give the problem where Gödels theorem is used
 - What is the input?
 - What is the output?
 - What is this algorithm called?
 - Is it efficient?
 - Where is it used?

3.4 The computational status of validity and satisfiability

Lecture 7

- 1. What algorithm do we get with Gödels completeness theorem and the proof-checking algorithm?
 - Input?
 - Output?
 - What is the practical result?
 - What are the theoretical results? (2)
 - What algorithm therefore exists? (because of validity)
 - What is the input?
 - What is the output?
 - What practical consequence does it have?
 - What algorithm therefore exists? (because of satisfiability)
 - What is the input?
 - What is the output?

3.5 Finite satisfiability and bounded satisfiability

- 1. Create 6 axioms with predicates sever, client, connected
- 2. Define a model
- 3. What is a model checking question?
- 4. What algorithm do we need?
- 5. What do we compute/return in the following cases?
 - $m \models_{\sigma} P(t_1, \dots t_n)$
 - $m \models_{\sigma} t_1 = t_2$
 - $m \models_{\sigma} \Phi \wedge \Psi$
 - $m \models_{\sigma} \neg \Phi$
 - $m \models_{\sigma} \exists x.\Phi$
- 6. What kind of problem is this?
- 7. In what time does algorithm work?
- 8. How is this run time called?
- 9. Can we make it polynomial?

- 10. How?
- 11. Dependent on what?
- 12. What axioms can we add (in the example from question 1)?
- 13. What are we now interested in?
- 14. Can you ask this question in a different way? More formally
- 15. Algorithm for what do we need?
 - Input?
 - Output?
- 16. Is the problem decidable?
- 17. What algorithm does exist?
- 18. How would a naive algorithm work?
- 19. Is it good? Why?
- 20. Name the algorithm that is more practical
 - What is it's input?
 - What question does it answer?
 - What is the output?

3.6 Reducing bounded satisfiability to SAT solving

- 1. What is the main idea of bounded satisfiability thorem?
- 2. Which stages does the algorithm have?
- 3. Describe stage 1
 - What is the input?
 - What do we add?
 - What do we build?
 - Using what?
 - What is the idea?
- 4. After we have a sentance in predicate logic, what do we define?
- 5. Where does this mapping map...
 - Predicate
 - Negation

- Conjinction
- Existance
- 6. FACT When is Φ satisfied with a structure?
- 7. How do we get rid of function symbols in the propositional formula?
 - With what do we replace functions?
 - What axioms do we add? (2)
- 8. How do we treat equality =?
 - What axioms do we add? (4)

4 Linear-time temporal logic

4.1 Transition system, LTL syntax, runs and the LTL satisfaction relation

- 1. Define temporal logic.
- 2. Define linear time.
- 3. For what is LTL good?
- 4. Give an example of something where LTL would be good to use.
- 5. What system did we define? Name it.
 - How did we represent it?
 - What components did we define?
 - Draw a diagram.
- 6. What properties can a LTL system have?
 - 1 name it
 - 1 what is the definition of the property?
 - 1 How can we formally express it?
 - 1 does our example system have it?
 - 2 what is the definition of the property?
 - 2 How can we formally express it?
 - 2 does our example system have it?
 - 2 give an counterexample.

- 3 name it.
- 3 what is the definition of the property?
- 4 name it
- 4 what is the definition of the property?
- 7. Define a transition system for LTL.
 - S
 - ullet \longrightarrow
 - property
 - L
 - anything else?
- 8. How can we model a deadlock?
- 9. What syntax for formulas did we define for temporal logic? (8)
- 10. Define every symbol.
- 11. Define a run.
- 12. How do we also call a run?
- 13. What notation can we create from a standard notation of a run?
- 14. What relation did we define in temporal logic?
- 15. What is it's notation?
- 16. How do we read the notation?
- 17. When is $\Pi \models \dots$ true? (give equality)
 - *p*
 - $\Phi \wedge \Psi$
 - $\bullet \ \Phi \lor \Psi$
 - ullet $\Phi o \Psi$
 - ¬Ф
 - ⊥
 - ⊤
 - XΦ
 - GΦ
 - \bullet $F\Phi$
 - $\bullet \ \Phi U \Psi$
 - ΦWΨ
 - $\Phi R \Psi$

4.2 Examples of fairness constraints and how they are used

Lecture 9

- 1. What is a LTL model checking?
 - Input?
 - Output?
- 2. EXAMPLE What does the algorithm return if we input $G((t_1 \to Fc_1) \land (t_2 \to Fc_2))$?
- 3. EXAMPLE Slightly redraw the diagram you drew earlier
 - What does the algorithm return?
 - When would the original model return true?
 - Define this constraint
 - With what can we model check?
 - What does the algorithm return?

4.3 NBAs (and GNBAs), their associated omega languages and the emptiness condition

- 1. We defined automats. What are they called?
- 2. EXAMPLE Give a simple example
 - Draw a diagram
 - Give an example of a word this automat would accept.
 - When does this automat accept a ω -word?
 - Define a ω -word.
 - Give some more examples of words that are / are not accepted.
 - Define ω -language of the automations.
 - Formally write ω -language.
- 3. EXAMPLE Give another example of a NBA.
 - Draw a diagram.
 - What is ω -language in this example?
- 4. EXAMPLE Give a third example of a NBA.
 - Draw a diagram.
 - What is ω -language in this example?

- 5. Define an NBA over an alphabet
- 6. When is a ω -word accepted in an NBA over an alphabet?
- 7. PROPOSITION When is a ω -language of NBA non empty?
- 8. What are we testing here?
- 9. Define ω -regular
- 10. THEOREM How can we construct new ω -regular sets? (4)
- 11. Define a general NBA.
- 12. When is a word accepted?
- 13. EXAMPLE of a GNBA.
 - Draw a diagram.
 - What is the alphabet?
 - What is the ω -language?
- 14. PROPOSITION How are NBA and GNBA connected? ucilnica
- 15. THEOREM What holds for all GNBA?

4.4 Trace language of an LTL formula

Ucilnica lecture 10

- 1. What do we have to consider?
- 2. What holds for the systems we define?
- 3. What do we have to suppose?
- 4. What follows for all LTL formulas?
- 5. On what does $\pi \models \Phi$ depend?
- 6. What do we therefore define?
- 7. How can we also look at the trace?
- 8. What does a formula Φ determine?
 - What is it called?
 - How do we "notate it"?
- 9. Formally write out $Trace(\Phi)$.
- 10. How do we connect GNBA and Trace?

- 11. What assumption do we make on Φ ?
- 12. How can we express $F\phi$ with these connectives? zapiski
- 13. How can we express $G\phi$ with these connectives? zapiski
- 14. Define a completed subformula of Φ . (6 cases)
- 15. How is CS(aUb) defined?
- 16. Define an elementary subset. (5 cases)
- 17. EXAMPLE What are elementary subsets of CS(aUb)? (5 cases)
- 18. Draw a diagram
- 19. What do we have for every $\Phi U \Phi'$.
- 20. Define $S \to^A S'$. (5 cases)
- 21. THEOREM What is a subset of A_{Φ} .

4.5 The model checking problem for LTL

Ucilnica lecture 10

- 1. What is the input?
- 2. What is the question?
- 3. STEP 1
 - What do we construct?
 - To what is it converted?
 - To what does an accepted run in converted structure correspond?
- 4. STEP 2
 - What do we construct?
 - What are the accepted runs in this structure?
- 5. How do we construct a product NBA?
 - Define m
 - Define A
 - Define a set of states
- 6. How do we get an NBA from GNBA?
- 7. STEP 3

- What do we test?
- How do we test this?
- When do we output YES?
- When do we output NO?
- 8. EXAMPLE Illustrate the model checking on $m, s_0 \models \neg(aUb)$

5 Hoare logic (logic for verifing programs)

Lecture 11 + ucilnica

5.1 Proof rules for partial correctness

- 1. Where is it used?
- 2. Why is hoare logic important?
- 3. In what syles can we write proof?
- 4. Give proof rules in tree style
 - Partial while
 - Composition
 - Assignment
 - Skip
 - Conditional
 - Consequence
 - What is the side condition for the consequence rule?
- 5. Give tableaux rules
 - Assignment
 - Skip
 - Partial while
 - What is the precondition for while?
 - Implied
 - If statement
 - What are the preconditions for if?

5.2 Statement of soundness

- 1. Define $\models_{par} \{\phi\}C\{\psi\}$
- 2. Define $\vdash_{par} \{\phi\}C\{\psi\}$
- 3. Soundness theorem
- 4. How is the soundness theorem proved?
- 5. LEMMA Proving preservation property of partial while
- 6. Proof
 - How do we proof this?
 - What has to be satisfied?
 - Write proof for n = 0
 - Write proof for $n-1 \to n$

5.3 Total correctness

- 1. Proof rule for total while in tree style
 - What is z_0 ?
 - What is η ?
 - What is E?
- 2. Proof rule of total while in tableaux style
- 3. Define $\models_{tot} \{\phi\}C\{\psi\}$
- 4. Define $\vdash_{tot} \{\phi\}C\{\psi\}$
- 5. Soundness theorem
- 6. LEMMA Proving preservation property of partial while
- 7. Proof
 - How do we proof this?
 - What has to be satisfied?
 - Write proof for n = 0
 - Write proof for $n-1 \to n$

5.4 Completeness for partial correctness

- 1. Completeness theorem
- 2. How is completeness theorem also called?
- 3. Why is it called so?
- 4. What is Gödels theorem called?
- 5. Define notation $wp(C, \psi)$
- 6. Name 3 lemmas that use wp
- 7. LEMMA expressive completeness
- 8. LEMMA Weakest precondition
- 9. LEMMA Sequencing

5.5 Proof of completeness

- 1. How is the proof structured?
- 2. What case of the proof did we show?
- 3. What induction hypothesis do we have for this case?
- 4. What did we suppose?
- 5. What do we have to proove?
 - 1
 - 2
 - 3
- 6. What follows if these hold true
- 7. Prove 1
- 8. Prove 2
- 9. Prove 3