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Course Notes December 2, 2013 These notes were prepared as an aid to the student. They are not guaranteed to be comprehensive of the material covered in the course. These notes were prepared using notes from the course taught by Uri Avraham, Assaf Hasson, and of course, Matti Rubin. Many of the elegant proofs and examples are from their

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are, including their computational properties. These questions are important and interesting in their own right, because the languages and proof systems investigated are applied in many different areas in mathematics, philosophy, computer science, and linguistics, especially but they also serve as examples of how to study formal systems in general. The logical languages we study here

A Computational Logic - Department of Computer Science

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Set Theory as a Computational Logic: I. From Foundations ...

Set Theory as a Computational Logic: I. Finally, set theory has no type checking | every object is a set | while higher-order logic has infinitely many types. This is the clearest difference between the two formalisms. Whether type checking is bad or good is perhaps a matter of taste, just as it is with programming languages. The paper proceeds as follows. The next two sections introduce

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