Computer Science 313 Review — Turing Machines and Undecidability

Instructor: Wayne Eberly

Department of Computer Science University of Calgary

Lecture #36

Goal for Today

Goal for Today:

- Students will have a chance to ask questions about Turing machines, decidable and recognizable languages, reductions and undecidability before the final examination.
- The instructor might discuss more advanced material about these topics that was not covered in class, along with reasons why it is useful for computer scientists to know about these.