

Term Paper Topic Ideas

Note that depending on the topic and specific example(s) chosen, a single example might not be sufficient for a whole paper. For example, you might need to discuss several modifications of Turing machines to get in the neighborhood of 8 pages.

- (1) Describe another model of computation equivalent to Turing machines and prove the equivalence. Examples: Herbrand-Gödel computability, Post production (canonical) systems, modifications of Turing machines (nondeterminism, multiple tapes), matrix grammars, Markov algorithms, L-systems (Lindenmayer).
- (2) Discuss the lambda calculus and how it is implemented in programming languages (Lisp, Scheme).
- (3) Describe the restrictions put on computability by (some flavor of) the philosophy of intuitionism (or constructivism). Give their justification and prove some mathematical consequences.
- (4) Describe another undecidable problem and prove it is undecidable. Examples: word problem for (semi)groups, number theory, matrix mortality problem, tiling the plane with Wang tiles, isomorphism problem for groups, program validation.
- (5) Discuss a couple of *strong reducibilities*; that is, reductions r such that $A \leq_r B \rightarrow A \leq_T B$ but not vice-versa. Prove some facts about the structure of degrees and/or their relationship with Turing and other reducibilities. Examples: many-one and 1-1, truth table and weak truth table.
- (6) Give alternate constructions of (possibly c.e.) noncomputable incomplete sets; for example Kleene-Post (not c.e.) and Friedberg-Muchnik (c.e.; introduction of the priority method).
- (7) Prove and discuss the Friedberg and Owings Splitting Theorems, given in the book as Theorems 9.1.13 and 9.1.14.
- (8) Define hypersimplicity and prove some basic results, such as that all h-simple sets are simple (Definition 5.3.1), there is an alternate characterization in terms of majorization, and every c.e. degree is h-simple. If that is insufficient add some results about hyperhypersimplicity.
- (9) Define Π_1^0 classes (each is the set of infinite paths through some computable binary tree, possibly with dead ends) and give some constructions of classes representing specific objects such as ideals of rings, and some basic results such as the Low Basis Theorem.