Source:

1 | rand ideas in other sciences

- 1.1 | theory of matter
- 1.2 | big bang theory
- 1.3 | newtons laws
- 1.4 | conservation of matter / energy
- 1.5 | cell theory
- 1.6 | evolution
- 1.7 | math
- 1.7.1 | finding relationships (abstract things)
- 2 | what do those grand theories do?
- 2.1 | describe invariant relationships like E=mc²
- 2.2 | define limits on what is possible and what isn't
- 2.3 | emergent properties from computational systems that are difficult to predict
- 3 | how does computing let us do similar things to laws and theories in science?
- 4 | computational complexity theory
- $4.1\,$ how long it takes to compute the answer as a function of the input size
- 4.2 | overview of presentation
- 4.2.1 | methods for determining computational complexity
- 4.2.2 | wide variation in complexity of diff problems
- 4.2.3 | computationally hard problems are very difficult
- 4.2.4 | some problems have not yet been proven
- 4.2.5 | problems have been grouped into equivalence classes
- 5 | big 0 notation
- [xron | .apppe xime te run time (not exact)

5.2 | how the time scales/changes

2. structure and interpretation of computer programs source recommended

- 7 | programs are complex (more words than war and peace)
- 8 | programming can become faster by developing tools
- 8.1 | languages, compilers, debuggers, editors, libraries, methodologies, code repos
- 9 | missing grand idea: evaluating languages scientificly
- 9.1 | people adopt languages in a bandwagon-ey way
- 9.2 | people compared lisp and java and found that lisp tended to be faster, faster to write, and shorter
- 10 | inspire human reasoning skills from computation
- 10.1 | computational thinking by jeannette wing
- 11 | the internet communications network that interconnects almost every computer on earth
- 11.1 | design goals
- 11.1.1 | highspeed
- 11.1.2 | reliable / decentralized
- 11.1.3 | many types of computers
- 11.1.4 | many types of networking tech
- 11.1.5 | no appilation knowledge of network tech
- 11.1.6 | no appliation knowledge of networking topology
- 11.1.7 | many applications
- 11.1.8 | simple application interface
- 11.1.9 | anonymity
- 11.1.10 | security
- 11.2 | design solution
- 11.2.1 | packet switching over circuit switching (wires don't move)
- 11.2.2 | some redundancy

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- 11.2.3 | common packet protocol
- 11.2.4 | routing algorithms

- 2. application layer, transport, internet, link, actual hardware
- 3. serialization

12 | artificial intelligence

- 12.1 | intelligence is multi-faceted
- 12.2 | human intelligence is only one of many forms
- 12.3 | search is fundamental
- 12.4 | automate reasoning by automating logic
- 12.5 | intelligence = knowledge + reasoning
- 12.6 | agents are based on their environment (specific)
- 12.7 | turing test
- 12.7.1 | not as difficult as one may think
- 13 | search
- 13.1 | starting / ending configurations/states
- 13.2 | operations that transform from one to another