

Contents

Glossary Vocabulary	1
-------------------------------	---

Glossary Vocabulary

[[It might be nice to have the terms link out to different definitions online maybe even if the links could randomly rotate so we can be more speculative/creative with definitions while also connecting to technical/historical/precise descriptions. It would also be nice if there were multiple links for a given term and each time you click you are sent to a different definition]] [[And to be able to link terms together that overlap or have other kinds of relationships such as file/program/data. Word pairings. Odd pairings.]] [[there should be a rule that there are at least two definitions for any term that is in the glossary]] [[maybe doing a reconceptualization like haraway, a counter conceptualization with one expressions against another, see at the end of this paper <http://www.staff.amu.edu.pl/~ewa/Haraway,%20Situated%20Knowledges.pdf>]]

Abstraction

- in computing often imagined as ascending (hierarchical) levels
- in math often done via symbols that contain complexity
- visual abstraction (ie. visualizations as abstractions that help hold complexity)
- abstracting from political economic conditions

Adaptability/adaptivity

Alphabets

Assemble

Blame

Block

Care

Characters

Cheat

Compile

Configuration (software configuration)

Confusion

Cybernetics

Dada

Data

Debug

Design Patterns

Efficiency

Execute (-x)

File (which is also Program which is also Data which can become Software)

Freedom

- from
- of

- to
- with
- in

Fork
Front end/back end
Functionality
(the) Jump
Instructions
Interface
Log
Low&high level
Love
Metaphors

- Forensic
- Medical

Mistakes
Mouse
Noise
Owl
Ping
Positive Thinking
Praise
Predictability
Permissions
Procrastination
Productivity
Program
Readable
Representation
Run
Sequence/sequential
Self-Help
Self-Modify
Software
System

- society
- machine(s)

Task
Tolerance
Tool
Translation
Transparent
User
Usability
Utility
Value