2. What Information Should Be Provided in Computer System Documentation?

Text for Chapter 2

[PaMa95] Parnas, D. L. and Madey, J. Functional documents for computer systems. Sci. Comput. Programming 25(1), 41–61 (Oct. 1995).

Structure of the requirements documentation and software documentation.

Additional Background for Chapter 2

[PaCl86] Parnas, D. L. and Clements, P. C. A rational design process: how and why to fake it. IEEE Trans. Softw. Eng. 12(2), 251–257 (Feb. 1986).

Structure of the documentation vs. structure of the development process.

Overview of Documents

- system requirements document
- system design document
- software requirements document
- software behaviour specification
- software module guide
- module interface specification
- uses-relation document
- module internal design document

- communication: service specification document
- communication: protocol design document

Specification Form vs. Specification Content

- this overview: concerned with content only
- formalism must be adapted to situation
- choice of some formalism alone does not guarantee completeness of content!
 - "formal" vs. "rigorous"

The System Requirements Document

description of:

- environmental quantities of concern
- association of env. quantities to math. variables
- relationships between values of these due to environmental constraints (NAT)
- relationships between values of these due to new system (REQ)
- descriptions are black-box
- details: see Chapter 1.1

Structure of the System Requirements Document

required sections:

- environmental quantities
- environmental constraints
- system behaviour
- dictionary
 - definitions of:
 - ▷ math. functions and relations
 - ▷ words that are not common natural language
 - ▷ words that have special meaning in application domain

optional sections:

- system overview
 - \circ informal
 - possibly including non-behavioural requirements
- notational conventions
 - \circ if non-standard notation used
 - variable naming
 - special variable mark-up
 - 0...
- anticipated changes
 - \circ important to reduce effort for later changes
 - \circ see also Chapter 5

The System Design Document

- introduces input and output variables description of:
- relationships between monitored and input variables (IN)
- relationships between output and controlled vars. (OUT)
- relationships between input and output variables (SOF) (software requirements)

 \circ in separate document, see below

• details: see Chapter 1.2

The Software Requirements Document

• software requirements (SOFREQ) implicitly determined by

 $\}$ = software requirements doc.

- system requirements document
 system design document
 (NAT, REQ, IN, OUT)
- usually design step: explicit, more deterministic software behaviour specification (SOF)
- details: see Chapter 1.2

The Software Behaviour Specification

- SOF
- details: see Chapter 1.2
- particularly important for multi-processor / multi-computer / network systems

 $\circ\,$ allocation of tasks to individual computers

hierarchy of software behaviour specifications

Software Modules

Definition 12 (Module)

A module is a programming work assignment.

- (see other definitions of "module" later in lecture)
- assume information hiding principle was used (see below)
- black-box description of module's behaviour

The Software Module Guide

- division of of software into modules
- states responsibilities of each module
- informal "guide"
 - rigorous module interface specification necessary to start implementation
- details: see Chapter 3.2 later in lecture

The Module Interface Specification

- each module implements one or more finite state machines (FSMs)
 FSMs also called *objects* or *variables*
- description of module interface is black-box description of these objects
 every "program" (= method/function/...) belongs to exactly one module
 - programs use objects created by other modules as components of their data structure

Writing Module Interface Specifications

- similar to documenting software requirements
- simplifications possible
 - many software modules are entirely internal
 - \triangleright no environmental quantities
 - \triangleright all communication through
 - external invocation of the module's programs
 - state set finite
 - $\circ\,$ state transitions can be treated as discrete events
 - often: real-time can be neglected, only the sequence of events matters
 replace time-functions by traces

• details: see Chapter 4 later in lecture

Formalisms for Module Interface Specifications

- "Trace Assertion Method" proposed by Parnas *et.al.* was never used much
- many other formalisms known and in use:
 - CSP

see lecture Safety-Critical Systems 3

- ∘ Z (/ Object-Z)
- SDL
- StateCharts
- 0...

advantages/disadvantages depend on application domain

The Uses-Relation Document

- range and domain of "uses" relation: subsets of set of access-programs of the modules
 (P, Q) in relation if program P uses program Q
- document often is a binary matrix
- constrains work of programmers
- determines viable subsets of the software
- for details, see Chapter 3.4 later in lecture

The Module Internal Design Document

- for each module
- describe module's data structure
- state intended interpretation of data structure (in terms of external interface)
- specify effect of each access-program on data structure
- "clear-box description"
- sufficiently precise to verify the workability of the design (together with module interface specification)

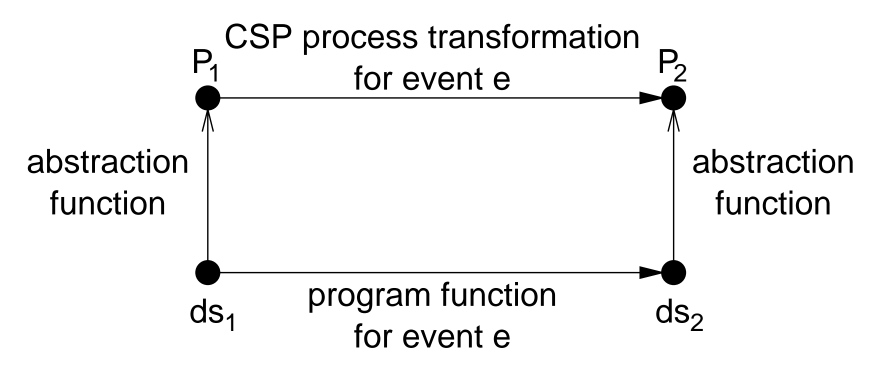
Information in the Module Internal Design Document

- complete description of data structure (may include objects implemented by other modules)
- abstraction function from values of objects to descriptions in terms of external program calls
- 3. program function:

an LD relation specifying each program as a mapping from states before to states after execution

Abstraction Function

for deterministic programs; using CSP:



- if design correct, then diagram commutes for all events
- if program non-deterministic, program funct. is LD relation

Programs

Definition 13 (Program)

A program is a text describing a set of state sequences in a digital (finite state) machine.

• Each state sequence is called an execution of the program.

Documenting the Effect of Individual Programs

- execution
 - \circ starting state
 - final state (if finite)
 - \circ or infinite sequence
- intermediate states often not interesting, only:
 - termination possible?
 - \circ termination guaranteed?
 - \circ if termination possible, then in which final states?
- if with parameters, then functions from parameters to programs

LD relation

LD Relation

 \rightarrow blackboard. . .

Documenting by LD Relations

- for specification of program
- for actual behaviour of program
- notations: many, depending on application area
 - "displays" proposed by Parnas *et.al.* were never used much

Communication: The Service Specification Document

- communication system often implemented as a hierarchy of services
- each level can be viewed as a module
- black-box behaviour of a module = service specification

Communication: The Protocol Design Document

- implementation = protocol design
 - using lower-level services
 - \circ using local data structures
- is a kind of internal module design document