

Domain Engineering

A Basis for Safety Critical Software

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Abstract

Before software can be designed we must have a reasonable grasp of the requirements that the software is supposed to fulfil. And before requirements can be prescribed we must have a reasonable grasp of the “underlying” application domain. Domain engineering now becomes a software engineering development phase in which a precise description, desirably formal, of the domain within which the target software is to be embedded. Requirements engineering then becomes a phase of software engineering in which one systematically derives requirements prescriptions from the domain description. (Software design is then the software engineering phase which (also) results in code.) We illustrate the first element, \mathcal{D} , of this triptych $(\mathcal{D}, \mathcal{R}, \mathcal{S})$ by an example, Sect. 2, in which we show a description of a pipeline domain where, for example, the operations of pumps and valves are safety critical. We then, Sects. 3–5, summarise the methodological stages and steps of domain engineering. We finally weave considerations of *system safety criticality* into a section (Sect. 5) on domain facets. We believe this aspect of safety criticality is new: We here connect safety criticality to domain engineering. The study presented here need be deepened. Similar connections need be made to requirements engineering such as it can be “derived” from domain engineering (Bjørner 2008), and to the related software design. That is, three distinct “layers” of safety engineering.

1 Introduction

1.1 A Software Development Triptych

Before software can be designed we must have a reasonable grasp of the requirements that the software is supposed to fulfil. And before requirements can be prescribed we must have a reasonable grasp of the “underlying” application domain. **Domain engineering** now becomes a software engineering development phase in which a precise description, desirably formal, of the domain within which the target software is to be embedded. **Requirements engineering** then becomes a phase of software engineering in which one systematically derives requirements prescriptions from the domain description — carving out and extending, as it were, a subset of those domain properties that are computable and for which computing

support is required. **Software design** is then the software engineering phase which results in code (and further documentation). .

1.2 Domain Description

To us a domain description is a set of pairs of narrative, that is, informal, and formal description texts. The narrative texts should go hand-in-hand with the formal texts; that is, the narrative should be “a reading” of the formalisation; and the formalisation should be an abstraction that emphasises properties of the domain, not some intricate, for example, “executable” model of the domain. These “pairings” will be amply illustrated in Sect. 2. The meaning of a domain description is basically a heterogeneous algebra¹, that is: sets of typed entities and a set of typed operations over these. The formalisation language is here the RAISE (George et al. 1995) Specification Language (George et al. 1992); but it could be any of, for example, Alloy (Jackson 2006), Event B (Abrial 2009a), VDM-SL (Bjørner & Jones 1978, 1982, Fitzgerald & Larsen 1998) or Z (Woodcock & Davies 1996). That is, the main structure of the description of the domain endurants, such as we shall advocate it, may, by some readers, be thought of as an ontology (Benjamin & Fensel 1998, Fox 2000). But our concept a domain description is a much wider concept of ontology than covered by (Benjamin & Fensel 1998); it is more in line with (Mellor & Oliver 1997, Fox 2000).

1.3 A Domain Description “Ontology”

We shall, in Sect. 2, give a fairly large example, approximately 3.5 Pages, of a postulated domain of (say, oil or gas) pipelines; the focus will be on **endurants**: the observable **entities** that endure, their **mereology**, that is, how they relate, and their **attributes**. **Perdurants**: **actions**, **events** and **behaviours** will be very briefly mentioned.

We shall then, in Sect. 3 on the background of this substantial example, outline the basic principles, techniques and tools for describing domains — focusing only on endurants.

The mathematical structure that is built up when describing a domain hinges on the following elements: there are *entities*; entities are either *endurants* or *perdurants*; endurants are either *discrete* or *continuous*; discrete endurants are also called *parts*; continuous endurants are also called *materials*; parts have *unique identifiers*, *mereologies* and *attributes*; materials have attributes; so entities are what we see and unique identifiers,

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¹This is just one of the ways in which a domain description differs from an ontology.

mereologies and attributes are entity qualities. A domain description is then composed from one or more part and material descriptions; descriptions of unique part identifiers, part mereologies and part attributes. This structure that, to some, may remind them of an “upper ontology.” Different domain descriptions all basically have the same “upper ontology.”

1.4 Safety Criticality

In Sect. 4 we shall review notions of **safety criticality: safety, failure, error, fault, hazard and risk**. Other notions will also be briefly characterised: component and system safety, and **stake-holder, machine and requirements**.

And, finally, in Sect. 5, we shall detail the notion of **domain facets**. The various domain facets somehow reflect domain views — of logical or algebraic nature — views that are shared across stake-holder groups, but are otherwise clearly separable. It is in connection with the summary explanation of respective domain facets that we identify respective **faults and hazards**. The presentation is brief. We refer to (Bjørner 2010a) for a more thorough coverage of the notion of domain facets.

1.5 Contribution

We consider the following ideas new: the idea of describing domains before prescribing requirements (but see (Bjørner 2006c, Part IV, 2006), (Bjørner 2007, 2007), (Bjørner 2010a, written in 2007, published in 2010), (Bjørner 2008, 2008), (Bjørner 2010b, 2011a, 2010), and (Bjørner 2014b, 2014)), and the idea of enumerating faults and hazards as related to individual facets. For the latter “discovery” we thank the organisers of ASSC 2014, notably Prof. Clive Victor Boughton.

2 An Example

Our example is an abstraction of pipeline system endurants. The presentation of the example reflects a rigorous use of the domain analysis & description method outlined in Sect. 3, but is relaxed with respect to not showing all — one could say intermediate — analysis steps and description texts, but following stoichiometry ideas from chemistry makes a few short-cuts here and there. The use of the “stoichiometrical” reductions, usually skipping intermediate endurant sorts, ought properly be justified in each step — and such is advised in proper, industry-scale analyses & descriptions.

To guide your intuition with respect to what a pipeline system might be we suggest some diagrams and some pictures. See Figs. 1 and 2.



Figure 1: Pipelines. Flow is right-to-left in left figure, but left-to-right in right figure.

The description only covers a few aspects of endurants.



Figure 2: Pump, pipe and valve pipeline units

2.1 Parts

1. A pipeline system contains a set of pipeline units and a pipeline system monitor.
2. The well-formedness of a pipeline system depends on its mereology (cf. Sect. 2.2.3) and the routing of its pipes (cf. Sect. 2.3.2).
3. A pipeline unit is either a well, a pipe, a pump, a valve, a fork, a join, or a sink unit.
4. We consider all these units to be distinguishable, i.e., the set of wells, the set pipe, etc., the set of sinks, to be disjoint.

type

1. PLS', U, M^2
 2. $PLS = \{ | pls: PLS' \bullet wf_PLS(pls) | \}^3$
- ### value
2. $wf_PLS: PLS' \rightarrow \mathbf{Bool}^4$
 2. $wf_PLS(pls) \equiv$
 2. $wf_Mereology(pls) \wedge wf_Routes(pls)^5$
 1. $obs_Us: PLS \rightarrow U\text{-set}^6$
 1. $obs_M: PLS \rightarrow M^7$
- ### type
3. $U = We \mid Pi \mid Pu \mid Va \mid Fo \mid Jo \mid Si^8$
 4. $We :: \mathbf{Well}^9$
 4. $Pi :: \mathbf{Pipe}$
 4. $Pu :: \mathbf{Pump}$
 4. $Va :: \mathbf{Valv}$
 4. $Fo :: \mathbf{Fork}$
 4. $Jo :: \mathbf{Join}$
 4. $Si :: \mathbf{Sink}$

2.2 Part Identification and Mereology

2.2.1 Unique Identification.

5. Each pipeline unit is uniquely distinguished by its unique unit identifier.

type

5. UI
- ### value
5. $uid_UI: U \rightarrow UI^{10}$
- ### axiom

² PLS', U, M are being defined as sorts, i.e., sets of endurant entities.

³ PLS is the subtype (i.e., subset) of well-formed PLS entities.

⁴ wf_PLS is the PLS well-formedness predicate whose signature (i.e., type) is that of a function from PLS' entities to truth values in \mathbf{Bool} .

⁵ $wf_PLS(pls)$ is defined to be the conjunction of the well-formedness of the mereology of pls and pls defining only well-formed routes.

⁶ obs_US is an observer function which maps pls into sets of units.

⁷ obs_M is an observer function which maps pls into a monitor.

⁸ U is defined to be the discriminated ($::$) union (\mid) of sorts We, Pi, Pu, Va, Fo, Jo and Si .

⁹ We is discriminated from Pi, Pu, Va, Fo, Jo and Si by the constructor: $:: mkWell$, etcetera.

5. $\forall \text{pls:PLS}, u, u': U \bullet$
5. $\{u, u'\} \subseteq \text{obs_Us}(\text{pls}) \Rightarrow$
5. $u \neq u' \Rightarrow \text{uid_UI}(u) \neq \text{uid_UI}(u')^{11}$

2.2.2 Unique Identifiers.

6. From a pipeline system one can observe the set of all unique unit identifiers.

value

6. $\text{xtr_UIs: PLS} \rightarrow \text{UI-set}^{12}$
6. $\text{xtr_UIs}(\text{pls}) \equiv \{\text{uid_UI}(u) \mid u: U \bullet u \in \text{obs_Us}(\text{pls})\}$

7. We can prove that the number of unique unit identifiers of a pipeline system equals that of the units of that system.

theorem:

7. $\forall \text{pls:PLS} \bullet \text{card obs_Us}(\text{pls}) = \text{card xtr_UIs}(\text{pls})$

2.2.3 Mereology.

8. Each unit is connected to zero, one or two other existing (formula line 8x.) input units and zero, one or two other existing (formula line 8x.) output units as follows:
 - a A well unit is connected to exactly one output unit (and, hence, has no “input”).
 - b A pipe unit is connected to exactly one input unit and one output unit.
 - c A pump unit is connected to exactly one input unit and one output unit.
 - d A valve is connected to exactly one input unit and one output unit.
 - e A fork is connected to exactly one input unit and two distinct output units.
 - f A join is connected to exactly two distinct input units and one output unit.
 - g A sink is connected to exactly one input unit (and, hence, has no “output”).

type

8. $\text{MER} = \text{UI-set} \times \text{UI-set}$

value

8. $\text{mereo_U: } U \rightarrow \text{MER}$

axiom

8. $\text{wf_Mereology: PLS} \rightarrow \text{Bool}$
8. $\text{wf_Mereology}(\text{pls}) \equiv$
8. $\forall u: U \bullet u \in \text{obs_Us}(\text{pls}) \Rightarrow$
- 8x. $\text{let } (\text{iuis}, \text{ouis}) = \text{mereo_U}(u)^{13} \text{ in}$
- 8x. $\text{iuis} \cup \text{ouis} \subseteq \text{xtr_UIs}(\text{pls})^{14} \wedge$
8. $\text{case } (u, (\text{card iuis}, \text{card ouis})) \text{ of}^{15}$
 - 8a $(\text{mk_We}(\text{we}), (0, 1)) \rightarrow \text{true},^{16}$
 - 8b $(\text{mk_Pi}(\text{pi}), (1, 1)) \rightarrow \text{true},^{17}$
 - 8c $(\text{mk_Pu}(\text{pu}), (1, 1)) \rightarrow \text{true},$
 - 8d $(\text{mk_Va}(\text{va}), (1, 1)) \rightarrow \text{true},$
 - 8e $(\text{mk_Fo}(\text{fo}), (1, 2)) \rightarrow \text{true},^{18}$
 - 8f $(\text{mk_Jo}(\text{jo}), (2, 1)) \rightarrow \text{true},^{19}$
 - 8g $(\text{mk_Si}(\text{si}), (1, 0)) \rightarrow \text{true},$
 8. $_ \rightarrow \text{false end end}$

¹⁰ uid_UI is the unique identifier observer function for parts $u: U$. It is total. $\text{uid_UI}(u)$ yields the unique identifier of u .

¹¹The axiom expresses that for all pipeline systems all two distinct units, u, u' of such pipeline systems have distinct unique identifiers.

¹² xtr_UIs is a total function. It extracts all unique unit identifiers of a pipeline system.

2.3 Part Concepts

An aspect of domain analysis & description that was not covered in Sects. 2.1–2.2 was that of derived concepts. Example pipeline concepts are routes, acyclic or cyclic, circular, etcetera. In expressing well-formedness of pipeline systems one often has to develop subsidiary concepts such as these by means of which well-formedness is then expressed.

2.3.1 Pipe Routes.

9. A route (of a pipeline system) is a sequence of connected units (of the pipeline system).
10. A route descriptor is a sequence of unit identifiers and the connected units of a route (of a pipeline system).

type

9. $R' = U^{\omega 21}$
9. $R = \{ \mid r: \text{Route}' \bullet \text{wf_Route}(r) \mid \}$
10. $\text{RD} = \text{UI}^{\omega}$

axiom

10. $\forall \text{rd:RD} \bullet \exists r: R \bullet \text{rd} = \text{descriptor}(r)$

value

10. $\text{descriptor: } R \rightarrow \text{RD}^{22}$
10. $\text{descriptor}(r) \equiv \langle \text{uid_UI}(r[i]) \mid i: \text{Nat} \bullet 1 \leq i \leq \text{len } r \rangle$

11. Two units are adjacent if the output unit identifiers of one shares a unique unit identifier with the input identifiers of the other.

value

11. $\text{adjacent: } U \times U \rightarrow \text{Bool}$
11. $\text{adjacent}(u, u') \equiv$
11. $\text{let } (\text{ouis}, \text{iuis}) = \text{mereo_U}(u), (\text{iuis}, \text{ouis}) = \text{mereo_U}(u') \text{ in}$
11. $\text{ouis} \cap \text{iuis} \neq \{ \}$ **end**

12. Given a pipeline system, pls , one can identify the (possibly infinite) set of (possibly infinite) routes of that pipeline system.

- a The empty sequence, $\langle \rangle$, is a route of pls .
- b Let u, u' be any units of pls , such that an output unit identifier of u is the same as an input unit identifier of u' then $\langle u, u' \rangle$ is a route of pls .
- c If r and r' are routes of pls such that the last element of r is the same as the first element of r' , then $r \hat{\text{~}} \text{tlr}'$ is a route of pls .
- d No sequence of units is a route unless it follows from a finite (or an infinite) number of applications of the basis and induction clauses of Items 12a–12c.

¹³The **let** clause names the pair resulting from $\text{mereo_U}(u)$.

¹⁴The input and out unique identifiers are a subset of all pipe line unit unique identifiers.

¹⁵This **case.pattern.end** clause “sequentially matches” the pattern “against” the \rightarrow clauses.

¹⁶Wells have 0 input and 1 output.

¹⁷Pipes, Pumps and Valves have 1 input and 1 out.

¹⁸Forks have 1 input and 2 outputs.

¹⁹Joins have 2 input and 1 output.

²⁰Sinks have 1 input and 0 output.

²¹ U^{ω} denotes the class of finite and infinite length sequences of U elements.

²²The **descriptor** function converts a finite or infinite length sequence of U elements to a “corresponding length” UI elements.

value

12. Routes: PLS \rightarrow RD-infset²³
 12. Routes(pls) \equiv
 12a. **let** rs = $\langle \rangle \cup$
 12b. $\{\langle \text{uid_UI}(u), \text{uid_UI}(u') \rangle \mid u, u' : U \bullet \{u, u'\}$
 12b. $\subseteq \text{obs_Us}(pls) \wedge \text{adjacent}(u, u')\}$
 12c. $\cup \{r \hat{=} \text{tl } r' \mid r, r' : R \bullet \{r, r'\} \subseteq rs\}$ ²⁴
 12d. **in** rs²⁵ **end**

2.3.2 Well-formed Routes.

13. A route is acyclic if no two route positions reveal the same unique unit identifier.

value

13. acyclic_Route: R \rightarrow **Bool**
 13. acyclic_Route(r) \equiv
 13. $\sim \exists i, j : \text{Nat} \bullet \{i, j\} \subseteq \text{inds } r \wedge i \neq j \wedge r[i] = r[j]$

14. A pipeline system is well-formed if none of its routes are circular (and all of its routes embedded in well-to-sink routes).

value

14. wf_Routes: PLS \rightarrow **Bool**
 14. wf_Routes(pls) \equiv
 14. $\text{non_circular}(pls) \wedge$
 14. $\text{embedded_in_well_to_sink_Routes}(pls)$
 14. $\text{non_circular_PLS}: \text{PLS} \rightarrow \text{Bool}$
 14. $\text{non_circular_PLS}(pls) \equiv$
 14. $\forall r : R \bullet r \in \text{routes}(p) \wedge \text{acyclic_Route}(r)$

15. We define well-formedness in terms of well-to-sink routes, i.e., routes which start with a well unit and end with a sink unit.

value

15. well_to_sink_Routes: PLS \rightarrow R-set
 15. well_to_sink_Routes(pls) \equiv
 15. **let** rs = Routes(pls) **in**
 15. $\{r \mid r : R \bullet r \in rs \wedge$
 15. $\text{is_We}(r[1]) \wedge \text{is_Si}(r[\text{len } r])\}$ **end**
 16. A pipeline system is well-formed if all of its routes are embedded in well-to-sink routes.
 16. embedded_in_well_to_sink_Routes: PLS \rightarrow **Bool**
 16. embedded_in_well_to_sink_Routes(pls) \equiv
 16. **let** wsrs = well_to_sink_Routes(pls) **in**
 16. $\forall r : R \bullet r \in \text{Routes}(pls) \Rightarrow$
 16. $\exists r' : R, i, j : \text{Nat} \bullet$
 16. $r' \in \text{wsrs}$
 16. $\wedge \{i, j\} \subseteq \text{inds } r' \wedge i \leq j$
 16. $\wedge r = \langle r'[k] \mid k : \text{Nat} \bullet i \leq k \leq j \rangle$ **end**

2.3.3 Embedded Routes.

17. For every route we can define the set of all its embedded routes.

value

17. embedded_Routes: R \rightarrow R-set
 17. embedded_Routes(r) \equiv
 17. $\{\langle r[k] \mid k : \text{Nat} \bullet i \leq k \leq j \rangle$
 17. $\mid i, j : \text{Nat} \bullet i \{i, j\} \subseteq \text{inds}(r) \wedge i \leq j\}$

²³The Routes function generates the potentially infinite set of routes of a pipe line system.

²⁴The **let** rs = ... clause is defined recursively and (cf. Footnote 25).

²⁵rs is the smallest set which satisfies the **let** rs = ... equation..

2.3.4 A Theorem.

18. The following theorem is conjectured:

- a the set of all routes (of the pipeline system)
 b is the set of all well-to-sink routes (of a pipeline system) and
 c all their embedded routes

theorem:

18. $\forall pls : \text{PLS} \bullet$
 18. **let** rs = Routes(pls),
 18. wsrs = well_to_sink_Routes(pls) **in**
 18a. rs =
 18b. wsrs \cup
 18c. $\cup \{\langle r' \mid r' : R \bullet r' \in \text{embedded_Routes}(r'') \rangle$
 18c. $\mid r'' : R \bullet r'' \in \text{wsrs}\}$
 17. **end**

2.4 Materials

19. The only material of concern to pipelines is the gas²⁶ or liquid²⁷ which the pipes transport²⁸.

type

19. GoL
value
 19. obs_GoL: U \rightarrow GoL

2.5 Attributes

2.5.1 Part Attributes.

20. These are some attribute types:

- a estimated current well capacity (barrels of oil, etc.),
 b pipe length,
 c current pump height,
 d current valve open/close status and
 e flow (e.g., volume/second).

type

- 20a. WellCap
 20b. LEN
 20c. Height
 20d. ValSta == open | close
 20e. Flow

21. Flows can be added (also distributively) and subtracted, and

22. flows can be compared.

value

21. $\oplus, \ominus : \text{Flow} \times \text{Flow} \rightarrow \text{Flow}$
 21. $\oplus : \text{Flow-set} \rightarrow \text{Flow}$
 22. $<, \leq, =, \neq, \geq, > : \text{Flow} \times \text{Flow} \rightarrow \text{Bool}$

23. Properties of pipeline units include

- a estimated current well capacity (barrels of oil, etc.),

²⁶Gaseous materials include: air, gas, etc.

²⁷Liquid materials include water, oil, etc.

²⁸The description of this paper is relevant only to gas or oil pipelines.

- b pipe length,
- c current pump height,
- d current valve open/close status,
- e current \mathcal{L} aminar in-flow at unit input,
- f current \mathcal{L} aminar in-flow leak at unit input,
- g maximum \mathcal{L} aminar guaranteed in-flow leak at unit input,
- h current \mathcal{L} aminar leak unit interior,
- i current \mathcal{L} aminar flow in unit interior,
- j maximum \mathcal{L} aminar guaranteed flow in unit interior,
- k current \mathcal{L} aminar out-flow at unit output,
- l current \mathcal{L} aminar out-flow leak at unit output,
- m maximum guaranteed \mathcal{L} aminar out-flow leak at unit output.

value

- 23a. attr_WellCap: We \rightarrow WellCap
- 23b. attr_LEN: Pi \rightarrow LEN
- 23c. attr_Height: Pu \rightarrow Height
- 23d. attr_ValSta: Va \rightarrow VaSta
- 23e. attr_In_Flow $_{\mathcal{L}}$: U \rightarrow UI \rightarrow Flow
- 23f. attr_In_Leak $_{\mathcal{L}}$: U \rightarrow UI \rightarrow Flow
- 23g. attr_Max_In_Leak $_{\mathcal{L}}$: U \rightarrow UI \rightarrow Flow
- 23h. attr_body_Flow $_{\mathcal{L}}$: U \rightarrow Flow
- 23i. attr_body_Leak $_{\mathcal{L}}$: U \rightarrow Flow
- 23j. attr_Max_Flow $_{\mathcal{L}}$: U \rightarrow Flow
- 23k. attr_Out_Flow $_{\mathcal{L}}$: U \rightarrow UI \rightarrow Flow
- 23l. attr_Out_Leak $_{\mathcal{L}}$: U \rightarrow UI \rightarrow Flow
- 23m. attr_Max_Out_Leak $_{\mathcal{L}}$: U \rightarrow UI \rightarrow Flow

2.5.2 Flow Laws.

- 24. “What flows in, flows out !”. For \mathcal{L} aminar flows: for any non-well and non-sink unit the sums of input leaks and in-flows equals the sums of unit and output leaks and out-flows.

Law:

- 24. $\forall u:U \setminus We \setminus Si \bullet$
- 24. sum_in_leaks(u) \oplus sum_in_flows(u) =
- 24. attr_body_Leak $_{\mathcal{L}}$ (u) \oplus
- 24. sum_out_leaks(u) \oplus sum_out_flows(u)

value

- sum_in_leaks: U \rightarrow Flow
- sum_in_leaks(u) \equiv
- let (iuis,) = mereo_U(u) in
- $\oplus \{attr_In_Leak_{\mathcal{L}}(u)(ui) | ui:UI \bullet ui \in iuis\}$ end
- sum_in_flows: U \rightarrow Flow
- sum_in_flows(u) \equiv
- let (iuis,) = mereo_U(u) in
- $\oplus \{attr_In_Flow_{\mathcal{L}}(u)(ui) | ui:UI \bullet ui \in iuis\}$ end
- sum_out_leaks: U \rightarrow Flow
- sum_out_leaks(u) \equiv
- let (,ouis) = mereo_U(u) in
- $\oplus \{attr_Out_Leak_{\mathcal{L}}(u)(ui) | ui:UI \bullet ui \in ouis\}$ end
- sum_out_flows: U \rightarrow Flow
- sum_out_flows(u) \equiv
- let (,ouis) = mereo_U(u) in
- $\oplus \{attr_Out_Flow_{\mathcal{L}}(u)(ui) | ui:UI \bullet ui \in ouis\}$ end

- 25. “What flows out, flows in !”. For \mathcal{L} aminar flows: for any adjacent pairs of units the output flow at one unit connection equals the sum of adjacent unit leak and in-flow at that connection.

Law:

- 25. $\forall u,u':U \bullet adjacent(u,u') \Rightarrow$
- 25. let (,ouis) = mereo_U(u),
- 25. (iuis',) = mereo_U(u') in
- 25. uid_U(u') \in ouis \wedge uid_U(u) \in iuis' \wedge
- 25. attr_Out_Flow $_{\mathcal{L}}$ (u)(uid_U(u')) =
- 25. attr_In_Leak $_{\mathcal{L}}$ (u)(uid_U(u))
- 25. $\oplus attr_In_Flow_{\mathcal{L}}(u')(uid_U(u))$ end

2.5.3 Open Routes.

- 26. A route, r , is open

- a if all valves, v , of the route are open and
- b if all pumps, p , of the route are pumping.

value

- 26. is_open: R \rightarrow Bool
- 26. is_open(r) \equiv
- 26a. $\forall mkPu(p):Pu \bullet mkPu(p) \in elems\ r$
- 26a. $\Rightarrow is_pumping(p) \wedge$
- 26b. $\forall mkVa(v):Va \bullet mkVa(v) \in elems\ r$
- 26b. $\Rightarrow is_open(v)$

2.6 Domain Perdurants

2.6.1 Actions.

We shall not formalise any specific actions. Informal examples of actions are: opening and closing a well, start and stop pumping, open and close valves, opening and closing a sink and sense current unit flow.

2.6.2 Events.

We shall not formalise any specific events. Informal examples of events are: empty well, full sink, start pumping signal to pump with no liquid material, pump ignores start/stop pumping signal, valve ignores opening/closing signal, excessive to catastrophic unit leak, and unit fire or explosion.

2.6.3 Behaviours.

We shall not formalise any specific behaviours. Informal examples of behaviours are: start pumping and opening up valves across a pipeline system, and stop pumping and closing down valves across a pipeline system.

3 Basic Domain Description

In this section and in Sect. 5 we shall survey basic principles of describing, respectively, domain intrinsics and other domain facets.

By an **entity** we shall understand a phenomenon that can be observed, i.e., be seen or touched by humans, or that can be conceived as an abstraction of an entity •

Example: Pipeline systems, units and materials are entities (Page 2, Item 1.) ■

The method can thus be said to provide the *domain analysis prompt*: **is_entity** where **is_entity**(θ) holds if θ is an entity.

A **domain** is characterised by its observable, i.e., manifest *entities* and their *qualities* •

By a **quality** of an entity we shall understand a property that can be given a *name* and whose *value* can be precisely measured by physical instruments or otherwise identified •

Example: Unique identifiers (Page 2, Item 5.), **mereology** (Page 3, Item 8.) and the well capacity (Page 4, Item 20a.), pipe length (Page 4, Item 20b.), current pump height (Page 4, Item 20c.), current valve open/close status (Page 4, Item 20d.) and flow (Page 4, Item 20e.) **attributes** are qualities ■

By a **sort** (or **type** – which we take to be the same) we shall understand the largest set of entities all of which have the same qualities •

By an **endurant entity** (or just, an **endurant**) we shall understand anything that can be observed or conceived, as a “complete thing”, at no matter which given snapshot of time. Thus the method provides a *domain analysis prompt*: **is_endurant** where **is_endurant**(*e*) holds if entity *e* is an **endurant**.

By a **perdurant entity** (or just, an **perdurant**) we shall understand an entity for which only a fragment exists if we look at or touch them at any given snapshot in time, that is, were we to freeze time we would only see or touch a fragment of the **perdurant** • Thus the method provides a *domain analysis prompt*: **is_perdurant** where **is_perdurant**(*e*) holds if entity *e* is a **perdurant**.

By a **discrete endurant** we shall understand something which is separate or distinct in form or concept, consisting of distinct or separate parts • Thus the method provides a *domain analysis prompt*: **is_discrete** where **is_discrete**(*e*) holds if entity *e* is **discrete**.

By a **continuous endurant** we shall understand something which is prolonged without interruption, in an unbroken series or pattern • We use the term **material** for continuous endurants • Thus the method provides a *domain analysis prompt*: **is_continuous** where **is_continuous**(*e*) holds if entity *e* is a **continuous entity**.

3.1 Endurant Entities

We distinguish between **endurant** and **perdurant** entities.

Parts and Materials: The manifest entities, i.e., the **endurants**, are called **parts**, respectively **materials**. We use the term **part** for discrete endurants, that is: **is_part**(*p*) \equiv **is_endurant**(*p*) \wedge **is_discrete**(*p*) • We use the term **material** for continuous endurants •

Discrete endurants are either **atomic** or are **composite**.

By an **atomic endurant** we shall understand a discrete endurant which in a given context, is deemed to *not* consist of meaningful, separately observable proper sub-parts • The method can thus be said to provide the *domain analysis prompt*: **is_atomic** where **is_atomic**(*p*) holds if *p* is an **atomic part**.

Example: Pipeline units, U, and the monitor, M, are considered **atomic** ■

By a **composite endurant** we shall understand a discrete endurant which in a given context, is deemed to *indeed* consist of meaningful, separately observable proper sub-parts • The method can thus be said to provide the *domain analysis prompt*: **is_composite** where **is_composite**(*p*) holds if *p* is a **composite part**.

Example: The pipeline system, PLS, and the set, Us, of pipeline units are considered **composite entities** ■

3.1.1 Part Observers.

From atomic parts we cannot observe any sub-parts. But from composite parts we can. For composite

parts, *p*, the *domain description prompt* **observe_part.sorts**(*p*) yields some *formal description text* according to the following *schema*:

```
type P1, P2, ..., Pn,29
value obs_P1: P → P1,
      obs_P2: P → P2,
      ...,
      obs_Pn: P → Pn,30
```

where sort names P₁, P₂, ..., P_n are chosen by the domain analyser, must denote disjoint sorts, and may have been defined already, but not recursively A **proof** obligation may need be discharged to secure disjointness of sorts.

Example: Three formula lines (Page 2, Items 1.) illustrate the basic sorts (PLS', US, U, M) and observers (obs_US, obs_M) of pipeline systems ■

3.1.2 Sort Models.

A part sort is an abstract type. Some part sorts, P, may have a concrete type model, T. Here we consider only two such models: one model is as sets of parts of sort A: T = A-set; the other model has parts being of either of two or more alternative, disjoint sorts: T = P₁|P₂...|P_N. The *domain analysis prompt*: **has_concrete_type**(*p*) holds if part *p* has a concrete type. In this case the *domain description prompt* **observe_concrete_type**(*p*) yields some *formal description text* according to the following *schema*,

* either

```
type P1, P2, ..., PN,
      T =  $\mathcal{E}(P_1, P_2, \dots, P_N)$ 31
value obs_T: P → T32
```

where $\mathcal{E}(\dots)$ is some type expression over part sorts and where P₁, P₂, ..., P_N are either (new) part sorts or are auxiliary (abstract or concrete) types³³;

* or:

```
type T = P1 | P2 | ... | PN34
      P1, P2, ..., PN
      P1 :: mkP1(P1),
      P2 :: mkP2(P2),
      ...,
      PN :: mkPN(PN)35
value obs_T: P → T36
```

Example: **obs_T**: P → T is exemplified by **obs_Us**: PS → U-set (Page 2, Item 1.), T = P₁ | P₂ | ... | P_N by We | Pu | Va | Fo | Jo | Si (Page 2, Item 3.) and P₁ :: mkP₁(P₁), P₂ :: mkP₂(P₂), ..., P_N :: mkP_N(P_N) by (Page 2, Item 4.) ■

²⁹This RSL **type** clause defines P₁, P₂, ..., P_n to be sorts.

³⁰This RSL **value** clause defines *n* function values. All from type P into some type P_i.

³¹The concrete type definition T = $\mathcal{E}(P_1, P_2, \dots, P_N)$ define type T to be the set of elements of the type expressed by type expression $\mathcal{E}(P_1, P_2, \dots, P_N)$.

³²**obs_T** is a function from any element of P to some element of T.

³³The *domain analysis prompt*: **sorts_of**(*t*) yields a subset of {P₁, P₂, ..., P_N}.

³⁴A|B is the union type of types A and B.

³⁵Type definition A :: mkA(B) defines type A to be the set of elements mkA(b) where b is any element of type B

³⁶**obs_T** is a function from any element of P to some element of T.

3.1.3 Material Observers.

Some parts p of sort P may contain material. The *domain analysis prompt* `has_material(p)` holds if composite part p contains one or more materials. The *domain description prompt* `observe_material.sorts(p)` yields some *formal description text* according to the following *schema*:

```
type M1, M2, ..., Mm;
value obs_M1: P → M1, obs_M2: P → M2,
..., obs_Mm: P → Mm;
```

where values, m_i , of type M_i satisfy `is_material(m)` for all i ; and where M_1, M_2, \dots, M_m must be disjoint sorts.

Example: We refer to Sect. 2.4 (Page 4, Item 19.) ■

3.2 Endurant Qualities

We have already, above, treated the following properties of endurants: `is_discrete`, `is_continuous`, `is_atomic`, `is_composite` and `has_material`. We may think of those properties as external qualities. In contrast we may consider the following internal qualities: `has_unique_identifier` (parts), `has_mereology` (parts) and `has_attributes` (parts and materials).

3.2.1 Unique Part Identifiers.

Without loss of generality we can assume that every part has a unique identifier³⁷. A **unique part identifier** (or just **unique identifier**) is a further undefined, abstract quantity. If two parts are claimed to have the same unique identifier then they are identical, that is, their possible mereology and attributes are (also) identical • The *domain description prompt*: `observe_unique_identifier(p)` yields some *formal description text* according to the following *schema*:

```
type PI;
value uid_P: P → PI;
```

Example: We refer to Page 2, Item 5. ■

3.2.2 Part Mereology.

By **mereology** (Luschei 1962) we shall understand the study, knowledge and practice of parts, their relations to other parts and “the whole” •

Part relations are such as: two or more parts being connected, one part being embedded within another part, and two or more parts sharing attributes.

The *domain analysis prompt*: `has_mereology(p)` holds if the part p is related to some others parts (p_a, p_b, \dots, p_c). The *domain description prompt*: `observe_mereology(p)` can then be invoked and yields some *formal description text* according to the following *schema*:

```
type MT =  $\mathcal{E}(PI_A, PI_B, \dots, PI_C)$ ;
value mereo_P: P → MT;
```

where $\mathcal{E}(\dots)$ is some type expression over unique identifier types of one or more part sorts. Mereologies are expressed in terms of structures of unique part identifiers. Usually mereologies are constrained. Constraints express that a mereology’s unique part identifiers must indeed reference existing parts, but also that these mereology identifiers “define” a proper structuring of parts.

Example: We refer to Items 8.–8g. Pages 3–3 ■

3.2.3 Part and Material Attributes.

Attributes are what really endows parts with qualities. The external properties³⁸ are far from enough to distinguish one sort of parts from another. Similarly with unique identifiers and the mereology of parts. We therefore assume, without loss of generality, that every part, whether discrete or continuous, whether, when discrete, atomic or composite, has at least one attribute.

By an **endurant attribute**, we shall understand a property that is associated with an endurant e of sort E , and if removed from endurant e , that endurant would no longer be endurant e (but may be an endurant of some other sort E'); and where that property itself has no physical extent (i.e., volume), as the endurant may have, but may be measurable by physical means • The *domain description prompt* `observe_attributes(p)` yields some *formal description text* according to the following *schema*:

```
type A1, A2, ..., An;
value attr_A1: P → A1,
attr_A2: P → A2,
...,
attr_An: P → An;
```

Example: We refer to Sect. 2.5 Pages 4–5 ■

3.3 Perdurant Entities

We shall not cover the principles, tools and techniques for “discovering”, analysing and describing domain actions, events and behaviours to anywhere the detail with which the “corresponding” principles, tools and techniques were covered for endurants. But we shall summarise one essence for the description of perdurants.

There is a notion of **state**. Any composition of parts having dynamic qualities can form a state. Dynamic qualities are qualities that may change. Examples of such qualities are the mereology of a part, and part attributes whose value may change.

There is the notion of **function signature**. A function signature, $f: A \rightarrow | \rightsquigarrow R$, gives a name, say f , to a function, expresses a type, say T_A , of the arguments of the function, expresses whether the function is total (\rightarrow) or partial (\rightsquigarrow), and expresses a type, say T_R , of the result of the function.

There is the notion of **channels** of synchronisation & communication between behaviours. Channels have names, e.g., ch , ch_i , ch_o . Channel names appear in the signature of behaviour functions: **value** $b: A \rightarrow \text{in } ch_i \text{ out } ch_o R$. **in** ch_i indicates that behaviour b may express willingness to communicate an input message over channel ch_i ; and **out** ch_o indicates that behaviour b may express an offer to communicate an output message over channel ch_o .

There is a notion of **function pre/post-conditions**. A function pre-condition is a predicate over argument values. A function post-condition is a predicate over argument and result values.

Action signatures include states, Σ , in both arguments, $A \times \Sigma$, and results, Σ : $f: A \times \Sigma \rightarrow \Sigma$; f denotes a function in the function space $A \times \Sigma \rightarrow \Sigma$. Action pre/post-conditions:

```
value
  f(a,  $\sigma$ ) as  $\sigma'$ ;
  pre:  $\mathcal{P}_f(a, \sigma)$ ;
  post:  $\mathcal{Q}_f(a, \sigma, \sigma')$ 
```

³⁷That is, `has_unique_identifier(p)` for all parts p .

³⁸`is_discrete, is_continuous, is_atomic, is_composite, has_material`.

have predicates \mathcal{P}_f and \mathcal{Q}_f delimit the value of f within that function space.

Event signatures are typically predicates from pairs of before and after states: $e: \Sigma \times \Sigma \rightarrow \mathbf{Bool}$. Event pre/post-conditions

value
 $e: \Sigma \times \Sigma \rightarrow \mathbf{Bool}$;
 $e(\sigma, \sigma') \equiv$
 $\mathcal{P}_e(\sigma) \wedge \mathcal{Q}_e(\sigma, \sigma')$

have predicates \mathcal{P}_e and \mathcal{Q}_e delimit the value of e within the $\Sigma \times \Sigma \rightarrow \mathbf{Bool}$ function space; \mathcal{P}_e characterises states leading to event e ; \mathcal{Q}_e characterises states, σ' , resulting from the event caused by σ .

In principle we can associate a behaviour with every part of a domain. Parts, p , are characterised by their unique identifiers, $pi:PI$ and a state, $attrs:ATTRS$. We shall, with no loss of generality, assume part behaviours to be never-ending. The unique part identifier, $pi:PI$, and its part mereology, say $\{pi_1, pi_2, \dots, pi_n\}$, determine a number of channels $\{chs[pi, pi_j] | j: \{1, 2, \dots, n\}\}$ able to communicate messages of **type** M . Behaviour signatures:

b: $pi:PI \times ATTR \rightarrow in_chs \ out_chs \ Unit$

then have input channel expressions in_chs and output channel expressions out_chs be suitable predicates over $\{chs[pi, pi_j] | j: \{1, 2, \dots, n\}\}$. **Unit** designate that b denote a never-ending process. We omit dealing with behaviour pre-conditions and invariants.

4 Interlude

We have covered one aspect of the modelling of one set of domain entities, the intrinsic facets of endurants. For the modelling of perdurants we refer to (Bjørner 2010b, 2011a, 2014a). In the next section, Sect. 5, we shall survey the modelling of further domain facets. We shall accompany this survey to a survey of safety issues. To do so in a reasonably coherent way we need establish a few concepts: the *safety* notions of *failure*, *error* and *fault*; the notion of *stake-holder* and the notion of *requirements*.

4.1 Safety-related Concepts

Some characterisations are:

Safety: By *safety*, in the context of a domain being dependable, we mean some measure of continuous delivery of service of either correct service, or incorrect service after benign failure, that is: measure of time to catastrophic failure.

Failure: A domain *failure* occurs when the delivered service deviates from fulfilling the domain function, the latter being what the domain is aimed at (Randell 2003).

Error: An *error* is that part of a domain state which is liable to lead to subsequent failure. An error affecting the service is an indication that a failure occurs or has occurred (Randell 2003).

Fault: The adjudged (i.e., the ‘so-judged’) or hypothesised cause of an error is a *fault* (Randell 2003).

Hazard: A *hazard* is any source of potential damage, harm or adverse health effects on something or someone under certain conditions at work.

Risk: A *risk* is the chance or probability that a person will be harmed or experience an adverse health effect if exposed to a hazard. It may also apply to situations with property or equipment loss.

Faults and Hazards: The concept of hazard is not the same as the concept of fault. “*System safety takes a larger view of hazards than just failures (Leveson 2003): Hazards are not always caused by failures, and all failures do not cause hazards. Serious accidents have occurred while system components were all functioning exactly as specified, that is, without failure. If failures only are considered in a safety analysis, many potential accidents will be missed. In addition, the engineering approaches to preventing failures (increasing reliability) and preventing hazards (increasing safety) are different and sometimes conflict.*”

4.2 System and Component Safety

There appears to be a number of safety concepts (Leveson 2003): component safety, industrial safety, reliability, and system safety. We shall focus on component and system safety.

Component: By a **component** we shall understand basically the same as an atomic part together with actions, events and behaviours whose state is anchored in one or more attributes of that part, such that these actions, etc., do not involve other component or [sub]system states. That is, “componentry” excludes considerations of shared attributes.

System: By a **system** or **sub-system** we shall understand basically the same as a composite part together with actions, events and behaviours whose state is anchored in one or more attributes of that part as well as of one or more other parts. That is, “system-hood” presumes considerations of shared attributes.

System Safety: “*The primary concern of system safety (Leveson 2003) is the management of hazards: their identification, evaluation, elimination, and control through analysis, design and management procedures.*”

“*System safety deals with systems as a whole rather than with subsystems or components (Leveson 2003): Safety is an emergent property of systems, not a component property. One of the principle responsibilities of system safety is to evaluate the interfaces between the system components and determine the effects of component interaction, where the set of components includes humans, machines, and the environment.*”

The system interfaces are given by the mereology.

Component Safety: For a component, that is, an atomic part, we can, at most, speak of faults when considering safety.³⁹

4.3 Stake-holder

By a **domain stake-holder** we shall understand a person, or a group of persons, “united” somehow in their common interest in, or dependency on the domain; or an institution, an enterprise, or a group of such, (again) characterised (and, again, loosely) by their common interest in, or dependency on the domain •

Examples: The following are examples of pipeline stake-holders: the owners of the pipeline, the oil or gas companies using the pipeline, the pipeline managers and workers, the owners and neighbours of the lands occupied by the pipeline, the citizens possibly

³⁹The borderline between hazards that are not faults and faults is too vague.

worried about gas- or oil pollution, the state authorities regulating and overseeing pipelining, etcetera ■

4.4 Machines and Requirements

4.4.1 Machine.

By the **machine** we shall understand the combination of hardware, say computers and communication, and software.

4.4.2 Requirements.

By a **requirements** we understand (cf. IEEE Standard 610.12 (IEEE Computer Society 1990)): “A condition or capability needed by a user to solve a problem or achieve an objective” • We shall think only of requirements as requirements to a machine. We can now “repeat” the definitions of safety, failure, error and fault given above, but now with the term ‘domain’ replaced by the term ‘machine’ (sometimes with the term ‘domain+machine’). This then becomes the context in which most safety criticality is discussed.

We shall not cover requirements in this paper. We refer to (Bjørner 2008). That paper describes how to “derive” systematically, but, of course, not automatically major parts of requirements prescriptions from a domain descriptions. Thus we shall not cover the classical approach to safety analysis. Instead we shall cover what we think is a novel approach to safety analysis. One in which first get an as complete as possible overview of “all” safety aspects of a domain.

5 Domain Facets and Safety Criticality

5.1 Introductory Notions

5.1.1 Facet.

By a **domain facet** we shall understand one amongst a finite set of generic ways of analysing a domain: a view of the domain, such that the different facets cover conceptually different views, and such that these views together cover the domain •

We shall in this paper distinguish between the following facets: *intrinsic*s, *support technologies*, *human behaviour*, *rules &*⁴⁰ *regulations* and *organisation & management*.

In the following we refer to respective subsections of (Bjørner 2010a) should the reader wish further elaborations of the facet concept.

5.1.2 Safety Criticality.

*Safety critical systems are those systems whose failure may result in the loss of life, significant property damage or damage to the environment.*⁴¹

For each of the domain facet categories we shall look for a corresponding, domain-specific category of hazards. That is, we shall view safety criticality in potentially three steps: from the point of view of the domain in which a computing system is to be inserted, hence first developed, from the point of view of the requirements prescribed for such a system, and from the point of view of the machine (i.e., hardware + software) design of that system. In this paper we shall only consider the first step.

⁴⁰We use the ampersand ‘&’ between terms *A* and *B* to emphasize that we mean to refer to one subject, the conjoint *A&B*

⁴¹John C. Knight: Safety Critical Systems: Challenges and Directions <http://www.cs.virginia.edu/~jck/publications/knight.-state.of.the-art.summary.pdf>

5.2 Intrinsic

By **domain intrinsic**s (Bjørner 2010a, 1.4.1, 11–15)⁴² we shall understand those phenomena and concepts of a domain which are basic to any of the other facets (listed earlier and treated, in some detail, below), with such domain intrinsic

Example: The example of Sect. 2 focused on the intrinsic

Hazards: The following are examples of hazards based solely on the intrinsic

Intrinsic hazards are such which violate the well-formedness of the domain. A “domain description” is presented, but it is not a well-formed domain description. One could claim that whichever (event) falls outside the intrinsic

5.3 Support Technologies

By domain **support technology** (Bjørner 2010a, 1.4.2, 15–17) we shall understand technological ways and means of implementing certain observed phenomena or certain conceived concepts •

The facet of support technology, as a concept, is related to actions of specific parts; that is, a part may give rise to one or more support technologies, and we say that the support technologies ‘reside’ in those parts.

Examples: wells are, in the intrinsic

Faults: a pump may fail to respond to a *stop pump* signal; and a valve may fail to respond to an *open valve* signal ■ I think it is fair to say that most papers on the design of safety critical software are on software for the monitoring & control of support technology.

Describing causes of errors is not simple. With today’s formal methods tools and techniques⁴⁴ quite a lot can be formalised — but not all!

⁴²(Bjørner 2010a, 1.4.1, 11–15) refers to publication (Bjørner 2010a), Sect. 1.4.1, Pages 11–15.

⁴³We refer to the example of Sect. 2. More specifically to the well-formedness of pipeline systems as expressed in wf_PLS (Page 2, Item 2.). We express hazards of the intrinsic

⁴⁴These tools and techniques typically include two or more formal specification languages, for example: **VDM** (Bjørner & Jones 1978, 1982, Fitzgerald & Larsen 1998), **DC** (Zhou & Hansen 2004), **Event-B** (Abrial 2009a), **RAISE/RSL** (George et al. 1995, 1992, Bjørner 2006a,b,c), **TLA+** (Lamport 2002) and **Alloy** (Jackson 2006); one or more theorem proving tools, for example: **ACL** (Kaufmann et al. 2000b,a), **Coq** (Bertot & Castéran 2004), **Isabelle/HOL** (Nipkow et al. 2002), **StEP** (Bjørner et al. 2000), **PVS** (Shankar et al. 1999) and **Z3** (Bjørner et al. 2013); a model-checker, for example: **SMV** (Clarke et al. January 2000) and **SPIN/Promela** (Holzmann 2003); and other such tools and techniques; cf. (Bjørner & Havelund 2014).

5.4 Human Behaviour

A proper domain description includes humans as both (usually atomic) parts and the behaviours that we (generally) “attach” to parts.

Examples: The human operators that operate wells, valves, pumps and sinks; check on pipeline units; decide on the flow of material in pipes, etcetera ■

By domain **human behaviour** (Bjørner 2010a, 1.4.6, 27–29) we shall understand any of a quality spectrum of humans⁴⁵ carrying out assigned work: from (i) *careful, diligent* and *accurate*, via (ii) *sloppy* dispatch, and (iii) *delinquent* work, to (iv) outright *criminal* pursuit •

Typically human behaviour focus on actions and behaviours that are carried out by humans. The intrinsic description of actions and behaviours focus solely on intended, careful, diligent and accurate performance.

Hazards: This leaves “all other behaviours” as hazards! Proper hazard analysis, however, usually explicitly identifies failed human behaviours, for example, as identified deviations from described actions etc. Hazard descriptions thus follow from “their corresponding” intrinsic descriptions ■

5.5 Rules & Regulations

Rules and regulations (Bjørner 2010a, 1.4.4, 24–26) come in pairs $(\mathcal{R}_u, \mathcal{R}_e)$.

5.5.1 Rules.

By a domain **rule** we shall understand some text which prescribes how people are, or equipment is, “expected” (for “...” see below) to behave when dispatching their duty, respectively when performing their function •

Example: There are rules for operating pumps. One is: A pump, p , on some well-to-sink route $r = r' \hat{\sim} \langle p \rangle \hat{\sim} r''$, may not be started if there does not exist an open, embedded route r''' such that $\langle p \rangle \hat{\sim} r'''$ ends in an open sink ■

Hazards: when stipulating “expected”, as above, the rules more or less implicitly express also the safety criticality: that is, when people are, or equipment is, behaving erroneously ■

Example: A domain rule which states, for example, that a pump, p , on some well-to-sink route $r = r' \hat{\sim} \langle p \rangle \hat{\sim} r''$, may be started even if there does not exist an open, embedded route r''' such that $\langle p \rangle \hat{\sim} r'''$ ends in an open sink is a hazardous rule ■

Modelling Rules: We can model a rule by giving it both a syntax and a semantics. And we can choose to model the semantics of a rule, \mathbb{R}_u , as a predicate, \mathcal{P} , over pairs of states: $\mathcal{P} : \Sigma \times \Sigma \rightarrow \mathbf{Bool}$. That is, the meaning, \mathcal{M} , of \mathbb{R}_u is \mathcal{P} . An action or an event has changed a state σ into a state σ' . If $\mathcal{P}(\sigma, \sigma')$ is **true** it shall mean that the rule has been obeyed. If it is **false** it means that the rule has been violated.

5.5.2 Regulations.

By a domain **regulation** we shall understand some text which “prescribe” (“...”, see below) the remedial actions that are to be taken when it is decided that a

rule has not been followed according to its intention

•

Example: There are regulations for operating pumps and valves: Once it has been discovered that a rule is hazardous there should be a regulation which (i) starts an administrative procedure which ensures that the rule is replaced; and (ii) starts a series of actions which somehow brings the state of the pipeline into one which poses no danger and then applies a non-hazard rule ■

Hazards: when stipulating “prescribe”, regulations express requirements to emerging hardware and software ■

Modelling Regulations: We can model a regulation by giving it both a syntax and a semantics. And we can choose to model the semantics of a regulation, \mathbb{R}_e , as a state-transformer, \mathcal{S} , over pairs of states: $\mathcal{S} : \Sigma \times \Sigma \rightarrow \Sigma$. That is, the meaning, \mathcal{M} , of \mathbb{R}_e is \mathcal{S} . A state-transformation $\mathcal{S}(\sigma, \sigma')$ for rule \mathbb{R}_u results in a state σ'' where: if $\mathcal{P}(\sigma, \sigma')$ is **true** then $\sigma' = \sigma''$, else σ'' is a corrected state such that $\mathcal{P}(\sigma, \sigma'')$ is **true**.

5.5.3 Discussion.

Where do rules & regulations reside? That is, “Who checks that rules are obeyed?” and “Who ensures that regulations are applied when rules fail?” Are some of these checks and follow-ups relegated to humans (i.e., parts) or to machines (i.e., “other” parts)? that is, to the behaviour of part processes? The next section will basically answer those questions.

5.6 Organisation & Management

To (Bjørner 2010a, 1.4.3, 17–21) properly appreciate this section we need remind the reader of concepts introduced earlier in this paper. With parts we associate mereologies, attributes and behaviours. Support technology is related to actions and these again focused on parts. Humans are often modelled first as parts, then as their associated behaviour. It is out of this seeming jigsaw puzzle of parts, mereologies, attributes, humans, rules and regulations that we shall now form and model the concepts of organisation and management.

5.6.1 Organisation.

By domain **organisation** we shall understand one or more partitionings of resources where resources are usually representable as parts and materials and where usually a resource belongs to exactly one partition; such that n such partitionings typically reflects strategic⁴⁶ (say partition π_s), tactical⁴⁷ (say partition π_t), respectively operational⁴⁸ (say partition π_o) concerns (say for $n = 3$), and where “descending” partitions, say π_s, π_t, π_o , represents *coarse, medium* and *fine* partitions, respectively •

Examples: This example only illustrates production aspects. At the strategic level one may partition a pipeline system into just one component: the entire

⁴⁶Strategic management, one can claim, deals with the management of the most generic and general, year-to-year company resources: invested capital, overall market, production and service goals, etc.

⁴⁷Tactical management, one can claim, deals with the management of the quarter/month-to-quarter/month resources “closest” to the implementation of strategic goals.

⁴⁸Operational management, one can finally claim, deals with the management of day-to-day resources “closest” to the actual market, production and services.

⁴⁵— in contrast to technology

collection of all pipeline units, π . At the tactical level one may further partition the pipeline system into the partition of all wells, π_{ws} , the partition of all sinks, π_{ss} , and a partition of all pipeline routes, $\pi_{\ell s}$, that $\pi_{\ell s}$, is the set of all routes of π excluding wells and sinks. At the organisational level may further partition the pipeline system into the partitions of individual wells, π_{w_i} ($\pi_{w_i} \in \pi_{ws}$), the partitions of individual sinks, π_{s_j} ($\pi_{s_j} \in \pi_{ss}$) and the partitions of individual pipeline routes, π_{r_k} ($\pi_{r_k} \in \pi_{\ell s}$) ■

A domain organisation serves to structure management and non-management staff levels and the allocation of strategic, tactical and operational concerns across all staff levels; and hence the “lines of command”: who does what, and who reports to whom, administratively and functionally.

Organisations are conceptual parts, that is, partitions are concepts, they are conceptual parts in addition, i.e., adjoint to physical parts. They serve as “place-holders” for management.

Modelling Organisations: We can normally model an organisation as an attribute of some, usually composite, part. Typically such a model would be in terms of the one or more partitionings of unique identifiers, $\pi:\Pi$, of domain parts, $p:P$. For example:

```

type
  ORG = Str × Tac × Ope × ...
  Str, Tac, Ope = (Π-set)-set
value
  attr_ORG: P → ORG
axiom
  P: ORG → ... → Bool

```

where we leave the details of the partitionings Str, Tac, Org, ... and the axiom governing the individual partitionings and their relations for further analysis.

Faults and Hazards: There are erroneous and there are risky organisations. An **erroneous** organisation is, for example, one in which one or more partitions are left isolated with respect to there being no management “tow-holder”. A **hazardous** organisation is, for example, one that consists of too many partitionings, whereby related “tow-holding” management becomes confused ■

5.6.2 Management.

By domain **management** we shall understand such people who (such decisions which) (i) determine, formulate and thus set standards (cf. rules and regulations, above) concerning strategic, tactical and operational decisions; (ii) who ensure that these decisions are passed on to (lower) levels of management, and to floor staff; (iii) who make sure that such orders, as they were, are indeed carried out; (iv) who handle undesirable deviations in the carrying out of these orders cum decisions; and (v) who “backstops” complaints from lower management levels and from floor staff •

Example: [Cf. examples on the previous page]. At the strategic level there is the overall management of the pipeline system. At the tactical level there may be the management of all wells; all sinks; specific (disjoint) routes. At the operational level there may then be the management of individual wells, individual sinks, and individual groups of valves and pumps ■

Modelling Management: Some parts are associated with strategic management. They will have their unique identifiers, $\pi : \Pi$, belong to some partition in an $\text{str}:\text{Str}$. Other parts are associated with tactical

management. They will have their unique identifiers, $\pi : \Pi$, belong to some partition in a corresponding $\text{tac}:\text{Tac}$. Yet other parts are associated with operational management. They will have their unique identifiers, $\pi : \Pi$, belong to some partition in the corresponding $\text{ope}:\text{Ope}$. The “management” parts have their attributes form corresponding states ($\sigma:\Sigma$).

```

type
  ΣSTR, ΣTAC, ΣOPE,

```

An idealised rendition of management actions is:

```

value
  actionStrategic: ΣSTR → ΣTAC → ΣOPE → ΣSTR
  actionTactical: ΣSTR → ΣTAC → ΣOPE → ΣTAC
  actionOperational: ΣSTR → ΣTAC → ΣOPE → ΣOPE

```

$\text{action}_{\text{Strategic}}$ expresses that strategic management considers the “global” state ($\Sigma_{\text{STR}} \times \Sigma_{\text{TAC}} \times \Sigma_{\text{OPE}}$) but potentially changes only the “strategy” state.

$\text{action}_{\text{Tactical}}$ expresses that tactical management considers the “global” state ($\Sigma_{\text{STR}} \times \Sigma_{\text{TAC}} \times \Sigma_{\text{OPE}}$) but potentially changes only the “tactical” state.

$\text{action}_{\text{Operational}}$ expresses that tactical management considers the “global” state ($\Sigma_{\text{STR}} \times \Sigma_{\text{TAC}} \times \Sigma_{\text{OPE}}$) but potentially changes only the “operational” state.

We can normally model management as part of the behavioural model of some, usually composite part. Typically such a model would be in terms communication procedures between managers, $p:P$, and their immediate subordinates, $\{p_1:P_1, p_2:P_2, \dots, p_n:P_n\}$: For example:

```

channel mgt: { {π, π_j} | π_j: Π_j • π_j ∈ ... } : M
value
  p: π: Π × pt: P →
    in, out { {π, π_j} | π_j: Π_j • π_j ∈ ... } Unit
  p(π, pt) ≡ ...
    [ management orders staff ]
    [] let (π_j, m) = query_boss(p) in
      m ! mgt[ {π, π_j} ] ! m ;
      p(π, action_down_s(pt, m)) end
    [ management “listens” to staff ]
    [] let (π_j, m) = [] { mgt[ {π, π_j} ] ? | ... } in
      p(π, action_down_r(pt, m)) end
    [ management reports to boss ]
    [] let (π_boss, m) = query_staff(pt) in
      m ! mgt[ {π, π_boss} ] ! m ;
      p(π, action_up_s(pt, m)) end
    [ management “listens” to boss ]
    [] let (π_boss, m) =
      [] { mgt[ {π, π_boss} ] ? | ... } in
      p(π, action_up_s(pt, m)) end ...

```

The boss communications express that process p serves a boss. All other communications express that process p interacts with staff (i.e., “subordinates and “others”).

Hazards: [Cf. faults and hazards on the previous page.] Faults and hazards of organisations & management come about also as the result of “mis-management”: Strategic management updates tactical and operational management states. Tactical management updates strategic and operational management states. Operational management updates strategic and tactical management states. That is: these states are not clearly delineated, Etcetera!

• • •

This section on organisation & management is rather terse; in fact it covers a whole, we should think, novel and interesting theory of business organisation & management.

5.7 Discussion

There may be other facets but our point has been made: that an analysis of hazards (including faults) can, we think, be beneficially structured by being related to reasonably distinct facets.

A mathematical explanation of the concept of facet is needed. One that helps partition the domain phenomena and concepts into disjoint descriptions. We are thinking about it and encourage the reader to do likewise!.

6 Conclusion

The present author's research has since the early 1970s focused on programming methodology: how to develop software such that it was correct with respect to some specification — call it requirements. The emphasis was on abstract software specifications and their refinement or transformation into code. Programming language semantics and the stage- and step-wise development of compilers, in many, up to nine stages and steps, became a highlight of the 1980s. The step from programming language semantics to domain descriptions followed: Domain descriptions, in a sense, specified the language inherent in the described domain — that is: “spoken” by its actors, etc. Since the early 1990s I therefore additionally focused on domain descriptions. Now an additional goal of software development might be achieved: securing that the software met customers' expectations.

With the observation that requirements prescriptions can be systematically — but, of course, not automatically — “derived” from domain descriptions a bridge was established: from domains via requirements to software.

6.1 Comparison to Other Work

(Bjørner 2014b) contains a large section, Sect.4.1 (4+ pages), which compares our domain analysis and description approach to the domain analysis approaches of *Ontology and Knowledge Engineering*, *Database Analysis* (Bachmann Diagrams, Relational Data Models, Entity Set Relations, etc., Prieto-Díaz's work, *Domain Specific Languages*, *Feature-oriented Domain Analysis*, *Software Product Line Engineering*, Michael Jackson's *Problem Frames*, *Domain Specific Software Architectures*, *Domain Driven Design*, *Unified Modelling Language*, etcetera. We refer to (Bjørner 2014b) for its lengthy discussion and almost 30 citations. (Bjørner 2014b, Sect.4.1) shows that our approach is significantly different from the above-enumerated approaches.

6.2 What Have We Achieved?

When Dr Clive Victor Boughton, on November 4, 2013, approached me on the subject of “*Software Safety: New Challenges and Solutions*”, I therefore, naturally questioned: can one stratify the issues of safety criticality into three phases: searching for sources of faults and hazards in **domains**, elaborating on these while “discovering” further sources during **requirements** engineering, and, finally, during early stages of **software design**. I believe we have answered

that question partially with there being good hopes for further stratification.

Yes, I would indeed claim that we have contributed to the “greater” issues of safety critical systems by suggesting a disciplined framework for faults “discovery” and hazards: investigate separately the domains, the requirements and the design.

6.3 Further Work

But, clearly, that work has only begun.

7 Acknowledgements

I thank Dr Clive Victor Boughton of aSSCa, ANU, &c. for having the courage to convince his colleagues to invite me, for having inspired me to observe that faults and hazards can be “discovered” purely in the context of domain descriptions, for his support in answering my many questions, and for otherwise arranging my visit. I also, with thanks, acknowledge comments and remarks by the ASSC program chair, Dr Anthony Cant.

8 Bibliography

8.1 Notes

This conference contribution is part of a series of papers on the topic of domains. (Bjørner 2007, 2008, 2010a,b, 2011a,b, 2013a,b, 2014b, 2009, 2010c, Bjørner & Eir 2010). In (Bjørner 2008) we show how to “derive” requirements prescriptions from domain descriptions; (Bjørner 2010a) shows techniques for describing domain facets: intrinsics, support technologies, rules & regulations, management & organisation as well as human behaviour; (Bjørner 2011b) illuminates such concepts as simulation, demos, monitoring and control in the new light afforded by the domain viewpoint; (Bjørner 2013b) speculates on various issues of “computation for humanity” (!); and. (Bjørner 2013a) relates our modelling of mereology to the classical axiom systems for mereology. (Bjørner 2014c) provides a systematic introduction to principles, techniques and tools for the analysis and description of domain endurants.

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