

# Domain Science & Engineering\*

Dines Bjørner

DTU Informatics, Techn.Univ.of Denmark

bjorner@gmail.com, www.imm.dtu.dk/~dibj

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## Abstract

This paper covers a **new science & engineering of domains** as well as a **new foundation for software development**. We treat the latter first. Instead of commencing with requirements engineering, whose pursuit may involve repeated, but unstructured forms of domain analysis, we propose a predecessor phase of domain engineering.

That is, we single out domain analysis as an activity to be pursued prior to requirements engineering. In emphasising domain engineering as a predecessor phase we, at the same time, introduce a number of facets that are **not present**, we think, in current software engineering studies and practices.

(i) **One facet** is **the construction of separate domain descriptions**. Domain descriptions are void of any reference to requirements and encompass the modelling of domain phenomena without regard to their being computable.

(ii) **Another facet** is **the pursuit of domain descriptions as a free-standing activity**. In this paper we emphasize domain description development need not necessarily lead to software development. This gives a new meaning to business process engineering, and should lead to a deeper understanding of a domain and to possible non-IT related business process re-engineering of areas of that domain. In this paper we shall investigate a method for analysing domains, for constructing domain descriptions and some emerging scientific bases.

**Our contribution** to **domain analysis** is that we view domain analysis as a variant of formal concept analysis [38], a contribution which can be formulated by the “catch phrase” **domain entities and their qualities form Galois connections**, and further contribute with a methodology of necessary corresponding principles and techniques of domain analysis. Those corresponding principles and techniques hinge on our view of domains as having the following **ontology**. There are the entities that we can describe and then there is “the rest” which we leave un-described. We analyse entities into **endurant entities** and **perdurant entities**, that is, parts and materials as **endurant entities** and discrete actions, discrete events and behaviours as **perdurant entities**, respectively. Another way of looking at entities is as **discrete entities**, or as **continuous entities**. We also contribute to the analysis of discrete endurants in terms of the following notions: part types and material types, part unique identifiers, part mereology and part attributes and material attributes and **material laws**. Of the above we point to the introduction, into computing science and software engineering of the notions of materials and continuous behaviours **as novel**.

The example formalisations are expressed in RAISE [41] (with [8, 9, 10] being a rather comprehensive monograph cum textbook), but could as well have been expressed in, for example, Alloy [51], Event B [1], VDM [18, 19, 35] or Z [106].

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# 1 Introduction

11

We beg the reader to re-read the **abstract**, Page 1, as for the **contributions** of this paper.

This is primarily a methodology paper. By a  $\text{method}_\delta$  we shall understand a set of **principles** for **selecting** and **applying** a number of **techniques** and **tools** in order to **analyse** a **problem** and **construct** an **artefact**. By  $\text{methodology}_\delta$  we shall understand the study and knowledge about methods.

This paper contributes to the study and knowledge of software engineering development methods. Its contributions are those of suggesting and exploring domain engineering and domain engineering as a basis for requirements engineering. We are not saying “*thou must develop software this way*”, but we do suggest that since it is possible and makes sense to do so it may also be wise to do so.

## 1.1 Domains: Some Definitions

13

By a  $\text{domain}_\delta$  we shall here understand an area of human activity characterised by observable phenomena: entities whether endurants (manifest parts and materials) or perdurants (actions, events or behaviours), whether discrete or continuous; and of their properties.

**Example: 1 Some Domains** Some examples are:

air traffic,	fish industry,	securities trading,
airport,	health care,	transportation
banking,	logistics,	etcetera. ■
consumer market,	manufacturing,	
container lines,	pipelines,	

### 1.1.1 Domain Analysis

15

By  $\text{domain analysis}_\delta$  we shall understand an inquiry into the domain, its entities and their properties.

**Example: 2 A Container Line Analysis.** *parts*: container, vessel, terminal port, etc.; *actions*: container loading, container unloading, vessel arrival in port, etc.; *events*: container falling overboard; container afire; etc.; *behaviour*: vessel voyage, across the seas, visiting ports, etc. Length of a container is a container *property*. Name of a vessel is a vessel *property*. Location of a container terminal port is a port *property*.

### 1.1.2 Domain Descriptions

17

By a  $\text{domain description}_\delta$  we shall understand a narrative description tightly coupled (say line-number-by-line-number) to a formal description. To develop a domain description requires a thorough amount of domain analysis.

**Example: 3 A Transport Domain Description.**

- *Narrative*:

- ⊗ a transport net,  $n:N$ ,
  - consists of an aggregation of hubs,  $hs:HS$ ,
  - which we “concretise” as a set of hubs, **H-set**, and
  - an aggregation of links,  $ls:LS$ , that is, a set **L-set**,
- *Formalisation:*
  - ⊗ **type**  $N, HS, LS, Hs = \text{H-set}, Ls = \text{L-set}, H, L$
  - value**
  - $obs\_HS: N \rightarrow HS$ ,
  - $obs\_LS: N \rightarrow LS$ .
  - $obs\_Hs: HS \rightarrow \text{H-set}$ ,
  - $obs\_Ls: LS \rightarrow \text{L-set}$ . ■

An interesting domain description is usually a document of a hundred pages or so. Each page “listing” pairs of enumerated informal, i.e., narrative descriptions with formal descriptions.

### 1.1.3 Domain Engineering

19

By domain engineering<sub>δ</sub> we shall understand the engineering of a domain description, that is, the rigorous construction of domain descriptions, and the further analysis of these, creating theories of domains. The size (usually, say a hundred pages), structure (usually a finely sectioned document of many subsub...subsections) and complexity (having many cross-references between subsub...subsections) of interesting domain descriptions is usually such as to put a special emphasis on engineering: the management and organisation of several, typically 5–6 collaborating domain describers, the ongoing check of description quality, completeness and consistency, etcetera. 20

### 1.1.4 Domain Science

21

By domain science<sub>δ</sub> we shall understand two things: the general study and knowledge of how to create and handle domain descriptions (a general theory of domain descriptions) and the specific study and knowledge of a particular domain. The two studies intertwine.

## 1.2 The Triptych of Software Development

22

We suggest a “dogma”: before software can be designed one must understand<sup>1</sup> the requirements; and before requirements can be expressed one must understand<sup>2</sup> the domain.

We can therefore view software development as ideally proceeding in three (i.e., **TriPTyCh**) phases: an initial phase of domain engineering, followed by a phase of requirements engineering, ended by a phase of software design. 23

In the domain engineering phase<sup>3</sup> ( $\mathcal{D}$ ) a domain is analysed, described and “theorised”, that is, the beginnings of a specific domain theory is established. In the requirements engineering phase<sup>4</sup> ( $\mathcal{R}$ ) a requirements prescription is constructed — significant fragments of which are “derived”, systematically, from the domain description. In the software design phase<sup>5</sup> ( $\mathcal{S}$ )

<sup>1</sup>Or maybe just: have a reasonably firm grasp of

<sup>2</sup>See previous footnote!

<sup>3</sup>See Sects. 4–6

<sup>4</sup>See Sect. 8

<sup>5</sup>We do not illustrate the software design phase in this paper.

a software design is derived, systematically, rigorously or formally, from the requirements prescription. Finally the Software is proven correct with respect to the Requirements under assumption of the Domain:  $\mathcal{D}, \mathcal{S} \models \mathcal{R}$ .

By a machine <sub>$\delta$</sub>  we shall understand the hardware and software<sup>6</sup> of a target, i.e., a required IT system.

In [11, 17, 14] we indicate how one can “derive” significant parts of requirements from a suitably comprehensive domain description – basically as follows. **Domain projection:** from a domain description one projects those areas that are to be somehow manifested in the software. **Domain initialisation:** for that resulting projected requirements prescription one initialises a number of part types as well as action and behaviour definitions, from less abstract to more concrete, specific types, respectively definitions. **Domain determination:** hand-in-hand with domain initialisation a[n interleaved] stage of making values of types less non-deterministic, i.e., more deterministic, can take place. **Domain extension:** Requirements often arise in the context of new business processes or technologies either placing old or replacing human processes in the domain. Domain extension is now the ‘enrichment’ of the domain requirements, so far developed, with the description of these new business processes or technologies. Etcetera. The result of this part of “requirements derivation” is the domain requirements.

A set of domain-to-requirements operators similarly exists for constructing interface requirements from the domain description and, independently, also from knowledge of the machine for which the required IT system is to be developed. We illustrate the techniques of domain requirements and interface requirements in Sect. 8.

Finally machine requirements are “derived” from just the knowledge of the machine, that is, the target hardware and the software system tools for that hardware. Since the domain does not “appear” in the construction of the machine requirements we shall not illustrate that aspect of requirements prescription in Sect. 8. When you review this section (‘A Triptych of Software Development’) then you will observe how ‘the domain’ predicates both the requirements and the software design. For a specific domain one may develop many (thus related) requirements and from each such (set of) requirements one may develop many software designs. We may characterise this multitude of domain-predicated requirements and designs as a product line [15]. You may also characterise domain-specific developments as representing another ‘definition’ of domain engineering.

### 1.3 Issues of Domain Science & Engineering

28

We specifically focus on the following issues of domain science &<sup>7</sup> engineering: (i) which are the “things” to be described<sup>8</sup>, (ii) how to analyse these “things” into constituent description structures<sup>9</sup>, (iii) how to describe these “things” informally and formally, (iv) how to further structure descriptions<sup>10</sup>, and a further study of (v) mereology<sup>11</sup>.

<sup>6</sup>By software <sub>$\delta$</sub>  we shall understand all the development documentation, from domain descriptions via requirements prescriptions to software design; all verification data: the formal tests, model checkings and proofs; the development contracts, the management plans, the budgets and accounts; the staffing plans; the installation manuals, the user manuals, the (perfective, adaptive, corrective, etc.) maintenance manuals, and the development methodology manuals; as well as all the software development tools used in the actual development.

<sup>7</sup>When we put ‘&’ between two terms that the compound term forms a whole concept.

<sup>8</sup>endurants [manifest entities henceforth called parts and materials] and perdurants [actions, events, behaviours]

<sup>9</sup>atomic and composite, unique identifiers, mereology, attributes

<sup>10</sup>*intrinsic*s, support technology, rules & regulations, organisation & management, human behaviour etc.

<sup>11</sup>the study and knowledge of parts and relations of parts to other parts and a “whole”.

## 1.4 Structure of Paper

29

First, Sect. 1, we introduce the problem. And that was done above.

Then, in Sects. 4–6 we bring a rather careful analysis of the concept of the **observable, manifest phenomena** that we shall refer to as **entities**. We strongly think that these sections of this paper brings, to our taste, a simple and elegant reformulation of what is usually called “*data modelling*”, in this case for domains — but with major aspects applicable as well to requirements development and software design. That analysis focuses on **endurant entities**, also called **parts and materials**, those that can be observed at no matter what time, i.e., entities of substance or continuant, and **perdurant entities**: **action, event and behaviour entities**, those that occur, that happen, that, in a sense, are accidents. **We think** that this “decomposition” of the “data analysis” problem into **discrete parts and continuous materials, atomic and composite parts**, their unique identifiers and mereology, and their attributes **is novel**, and differs from past practices in domain analysis.

In Sect. 7 we suggest for each of the entity categories **parts, materials, actions, events and behaviours**, a calculus of meta-functions: **analytic functions**, that guide the **domain description developer** in the process of selection, and so-called **discovery functions**, that guide that person in “generating” appropriate **domain description texts**, informal and formal. The **domain description calculus** is to be thought of as **directives to the domain engineer**, mental aids that help a team of **domain engineers** to steer it simply through the otherwise daunting task of constructing a usually large **domain description**. Think of the calculus as directing a human calculation of domain descriptions. Finally the domain description calculus section suggests a number of laws that the **domain description process** ought satisfy.

In Sect. 8 we bring a brief survey of the kind of **requirements engineering** that one can now pursue based on a reasonably comprehensive **domain description**. We show how one can systematically, but not automatically “derive” significant fragments of **requirements prescriptions** from domain descriptions.

• • •

The formal descriptions will here be expressed in the **RAISE [41] Specification Language, RSL**. We otherwise refer to [8]. Appendix D brings a short primer, mostly on the syntactic aspects of RSL. But other model-oriented formal specification languages can be used with equal success; for example: **Alloy [51], Event B [1], VDM [18, 19, 35] and Z [106]**.

## 2 The Main Example: Road Traffic System

36

**Example: 4 The Main Example.** The main example presents a terse narrative and formalisation of a road traffic domain. Since the example description conceptually covers also major aspects of railroad nets, shipping nets, and air traffic nets, we shall use such terms as hubs and links to stand for road (or street) intersection and road (or street) segments, train stations and rail lines, harbours and shipping lanes, and airports and air lanes.

### 2.1 Parts

37

#### 2.1.1 Root Sorts

The domain, the stepwise unfolding of whose description is to be exemplified, is that of a composite traffic system (i) with a road net, (ii) with a fleet of vehicles (iii) of whose individual position on the road net we can speak, that is, monitor.

1. We analyse the composite traffic system into
  - a a composite road net,
  - b a composite fleet (of vehicles), and
  - c an atomic monitor.

#### type

1.  $\Delta$
- 1a. N
- 1b. F
- 1c. M

#### value

- 1a.  $\underline{\text{obs\_N}}: \Delta \rightarrow N$
- 1b.  $\underline{\text{obs\_F}}: \Delta \rightarrow F$
- 1c.  $\underline{\text{obs\_M}}: \Delta \rightarrow M$

#### 2.1.2 Sub-domain Sorts and Types

39

2. From the road net we can observe
  - a a composite part, HS, of road (i.e., street) intersections (hubs) and
  - b an composite part, LS, of road (i.e., street) segments (links).

#### type

2. HS, LS

#### value

- 2a.  $\underline{\text{obs\_HS}}: N \rightarrow HS$
- 2b.  $\underline{\text{obs\_LS}}: N \rightarrow LS$

3. From the fleet sub-domain, F, we observe a composite part, VS, of vehicles



**type**

3. VS

**value**3. obs\_VS:  $F \rightarrow VS$ 

41

4. From the composite sub-domain VS we observe

- a the composite part Vs, which we concretise as a set of vehicles
- b where vehicles, V, are considered atomic.

**type**4a.  $Vs = V\text{-set}$ 

4b. V

**value**4a. obs\_Vs:  $VS \rightarrow V\text{-set}$ 

42

The “monitor” is considered atomic; it is an abstraction of the fact that we can speak of the positions of each and every vehicle on the net without assuming that we can indeed pin point these positions by means of for example sensors.

**2.1.3 Further Sub-domain Sorts and Types**

43

We now analyse the sub-domains of HS and LS.

5. From the hubs aggregate we decide to observe

- a the concrete type of a set of hubs,
- b where hubs are considered atomic; and

6. from the links aggregate we decide to observe

- a the concrete type of a set of links,
- b where links are considered atomic;

44

**type**5a.  $Hs = H\text{-set}$ 6a.  $Ls = L\text{-set}$ 

5b. H

6b. L

**value**5. obs\_Hs:  $HS \rightarrow H\text{-set}$ 6. obs\_Ls:  $LS \rightarrow L\text{-set}$ 

45

We have no composite parts left to further analyse into parts whether they be again composite or atomic. That is, at various, what we shall refer to as, domain indexes<sup>12</sup> we have discovered the following part types:

<sup>12</sup>We shall take up the notion of domain index in Sect. 7.1.3 on Page 78.

- |                                 |         |                                  |       |
|---------------------------------|---------|----------------------------------|-------|
| • $\langle \Delta \rangle$ :    | N, F, M | • $\langle \Delta, HS \rangle$ : | Hs, H |
| • $\langle \Delta, N \rangle$ : | HS, LS  | • $\langle \Delta, LS \rangle$ : | Ls, L |
| • $\langle \Delta, F \rangle$ : | VS      | • $\langle \Delta, VS \rangle$ : | Vs, V |

Thus we have ended up with atomic parts.

## 2.2 Properties

46

Parts are distinguished by their properties: the types and the values of these. We consider three kinds of properties: unique identifiers, mereology and attributes.

### 2.2.1 Unique Identifications

47

There is, for any traffic system, exactly one composite aggregation, HS, of hubs, exactly one composite aggregation, Hs, of hubs, exactly one composite aggregation, LS, of links, exactly one composite aggregation, Ls, of links, exactly one composite aggregation, VS, of vehicles and exactly one composite aggregation, Vs, of vehicles, Therefore we shall not need to associate unique identifiers with any of these.

7. We decide the following:

- a each hub has a unique hub identifier,
- b each link has a unique link identifier and
- c each vehicle has a unique vehicle identifier.

#### type

- 7a. HI
- 7b. LI
- 7c. VI

#### value

- 7a. uid\_H:  $H \rightarrow HI$
- 7b. uid\_L:  $L \rightarrow LI$
- 7c. uid\_V:  $V \rightarrow VI$

### 2.2.2 Mereology

48

**[1] Road Net Mereology:** By *mereology* we mean the study, knowledge and practice of understanding parts and part relations.

The relations between, that is, the mereology of, the composite parts of the road net,  $n:N$ , are simple: there is one HS part of  $n:N$ ; there is one Hs part of the only HS part of  $n:N$ ; there is one LS part of  $n:N$ ; and there is one Ls part of the only LS part of  $n:N$ . Therefore we shall not associate any special mereology based on unique identifiers which we therefore also decided to not express for these composite parts.

8. Each link is connected to exactly two hubs, that is,

- a from each link we can observe its mereology, that is, the identities of these two distinct hubs,
  - b and these hubs must be of the net of the link;
9. and each hub is connected to zero, one or more links, that is,
- a from each hub we can observe its mereology, that is, the identities of these links,
  - b and these links must be of the net of the hub.

49

**value**8a. **mereo\_L**:  $L \rightarrow \text{HI-set}$ , **axiom**  $\forall l:L \cdot \text{card } \underline{\text{mereo\_L}}(l)=2$ **axiom**8b.  $\forall n:N, l:L, hi:HI \cdot l \in \underline{\text{obs\_Ls}}(\underline{\text{obs\_LS}}(n)) \wedge hi \in \underline{\text{mereo\_L}}(l)$ 8b.  $\Rightarrow \exists h:H \cdot h \in \underline{\text{obs\_Hs}}(\underline{\text{obs\_HS}}(n)) \wedge \underline{\text{uid\_H}}(h)=hi$ **value**9a. **mereo\_H**:  $H \rightarrow \text{LI-set}$ **axiom**9b.  $\forall n:N, h:H, li:LI \cdot h \in \underline{\text{obs\_Hs}}(\underline{\text{obs\_HS}}(n)) \wedge li \in \underline{\text{mereo\_H}}(h)$ 9b.  $\Rightarrow \exists l:L \cdot l \in \underline{\text{obs\_Ls}}(\underline{\text{obs\_LS}}(n)) \wedge \underline{\text{uid\_L}}(l)=li$ 

50

**[2] Fleet of Vehicles Mereology:** In the traffic system that we are building up there are no relations to be expressed between vehicles, only between vehicles and the (single and only) monitor. Thus there is no mereology needed for vehicles.

### 2.2.3 Attributes

51

We shall model attributes of links, hubs and vehicles. The composite parts, aggregations of hubs, HS and Hs, aggregations of links, LS and Ls and aggregations of vehicles, VS and Vs, also have attributes, but we shall omit modelling them here.

52

#### [1] Attributes of Links:

10. The following are attributes of links.

- a Link states,  $\iota:L\Sigma$ , which we model as possibly empty sets of pairs of distinct identifiers of the connected hubs. A link state expresses the directions that are open to traffic across a link.
- b Link state spaces,  $\omega:L\Omega$  which we model as the set of link states. A link state space expresses the states that a link may attain across time.
- c Further link attributes are length, location, etcetera.

Link states are usually dynamic attributes whereas link state spaces, link length and link location (usually some curvature rendition) are considered static attributes.

53

**type**10a.  $L\Sigma = (\text{HI} \times \text{HI})\text{-set}$ **axiom**

10a.  $\forall l\sigma:L\Sigma \bullet 0 \leq \mathbf{card} \ l\sigma \leq 2$   
**value**  
 10a.  $\underline{\mathbf{attr\_L\Sigma}}: L \rightarrow L\Sigma$   
**axiom**  
 10a.  $\forall l:L \bullet \mathbf{let} \ \{hi,hi'\}=\underline{\mathbf{mereo\_L}}(l) \ \mathbf{in} \ \underline{\mathbf{attr\_L\Sigma}}(l) \subseteq \{(hi,hi'),(hi',hi)\} \ \mathbf{end}$   
**type**  
 10b.  $L\Omega = L\Sigma\text{-set}$   
**value**  
 10b.  $\underline{\mathbf{attr\_L\Omega}}: L \rightarrow L\Omega$   
**axiom**  
 10b.  $\forall l:L \bullet \mathbf{let} \ \{hi,hi'\}=\underline{\mathbf{mereo\_L}}(l) \ \mathbf{in} \ \underline{\mathbf{attr\_L\Sigma}}(l) \in \underline{\mathbf{attr\_L\Omega}}(l) \ \mathbf{end}$   
**type**  
 10c. LOC, LEN, ...  
**value**  
 10c.  $\underline{\mathbf{attr\_LOC}}: L \rightarrow \text{LOC}, \ \underline{\mathbf{attr\_LEN}}: L \rightarrow \text{LEN}, \ \dots$

54

## [2] Attributes of Hubs:

11. The following are attributes of hubs:

- a Hub states,  $h\sigma:H\Sigma$ , which we model as possibly empty sets of pairs of identifiers of the connected links. A hub state expresses the directions that are open to traffic across a hub.
- b Hub state spaces,  $h\omega:H\Omega$  which we model as the set of hub states. A hub state space expresses the states that a hub may attain across time.
- c Further hub attributes are location, etcetera.

Hub states are usually dynamic attributes whereas hub state spaces and hub location are considered static attributes.

55

**type**  
 11a.  $H\Sigma = (LI \times LI)\text{-set}$   
**value**  
 11a.  $\underline{\mathbf{attr\_H\Sigma}}: H \rightarrow H\Sigma$   
**axiom**  
 11a.  $\forall h:H \bullet \underline{\mathbf{attr\_H\Sigma}}(h) \subseteq \{(li,li') \mid li,li':LI \bullet \{li,li'\} \subseteq \underline{\mathbf{mereo\_H}}(h)\}$   
**type**  
 11b.  $H\Omega = H\Sigma\text{-set}$   
**value**  
 11b.  $\underline{\mathbf{attr\_H\Omega}}: H \rightarrow H\Omega$   
**axiom**  
 11b.  $\forall h:H \bullet \underline{\mathbf{attr\_H\Sigma}}(h) \in \underline{\mathbf{attr\_H\Omega}}(h)$   
**type**  
 11c. LOC, ...  
**value**  
 11c.  $\underline{\mathbf{attr\_LOC}}: L \rightarrow \text{LOC}, \ \dots$

56

**[3] Attributes of Vehicles:**

12. Dynamic attributes of vehicles include

a position

- i. at a hub (about to enter the hub — referred to by the link it is coming from, the hub it is at and the link it is going to, all referred to by their unique identifiers or
- ii. some fraction “down” a link (moving in the direction from a from hub to a to hub — referred to by their unique identifiers)
- iii. where we model fraction as a real between 0 and 1 included.

b velocity, acceleration, etcetera.

13. All these vehicle attributes can be observed.

57

**type**

12a.  $VP = atH \mid onL$

12(a)i.  $atH :: fli:LI \times hi:HI \times tli:LI$

12(a)ii.  $onL :: fhi:HI \times li:LI \times frac:FRAC \times thi:HI$

12(a)iii.  $FRAC = \mathbf{Real}$ , **axiom**  $\forall frac:FRAC \cdot 0 \leq frac \leq 1$

12b.  $VEL, ACC, \dots$

**value**

13.  $\underline{attr\_VP}:V \rightarrow VP$ ,  $\underline{attr\_onL}:V \rightarrow onL$ ,  $\underline{attr\_atH}:V \rightarrow atH$

13.  $\underline{attr\_VEL}:V \rightarrow VEL$ ,  $\underline{attr\_ACC}:V \rightarrow ACC$

58

**[4] Vehicle Positions:**

14. Given a net,  $n:N$ , we can define the possibly infinite set of potential vehicle positions on that net,  $vps(n)$ .

a  $vps(n)$  is expressed in terms of the links and hubs of the net.

b  $vps(n)$  is the

c union of two sets:

- i. the potentially<sup>13</sup> infinite set of “on link” positions
- ii. for all links of the net

and

- i. the finite set of “at hub” positions
- ii. for all hubs in the net.

59

<sup>13</sup>The ‘potentiality’ arises from the nature of  $FRAC$ . If fractions are chosen as, for example,  $1/5$ ’th,  $2/5$ ’th, ...,  $4/5$ ’th, then there are only a finite number of “on link” vehicle positions. If instead fraction are arbitrary infinitesimal quantities, then there are infinitely many such.

**value**

14.  $vps: N \rightarrow VP\text{-infset}$   
 14b.  $vps(n) \equiv$   
 14a. **let**  $ls = \underline{obs\_Ls}(\underline{obs\_LS}(n))$ ,  $hs = \underline{obs\_Hs}(\underline{obs\_HS}(n))$  **in**  
 14(c)i.  $\{ onL(fhi, uid(l), f, thi) \mid fhi, thi: HI, l: L, f: FRAC \bullet$   
 14(c)ii.  $l \in ls \wedge \{fhi, thi\} = \underline{mereo\_L}(l) \}$   
 14c.  $\cup$   
 14(c)i.  $\{ atH(fli, \underline{uid\_H}(h), tli) \mid fli, tli: LI, h: H \bullet$   
 14(c)ii.  $h \in hs \wedge \{fli, tli\} \subseteq \underline{mereo\_H}(h) \}$   
 14a. **end**

60

Given a net and a finite set of vehicles we can distribute these over the net, i.e., assign initial vehicle positions, so that no two vehicles “occupy” the same position, i.e., are “crashed”! Let us call the non-deterministic assignment function, i.e., a relation, for  $vpr$ .

15.  $vpm: VPM$  is a bijective map from vehicle identifiers to (distinct) vehicle positions.  
 16.  $vpr$  has the obvious signature.  
 17.  $vpr(vs)(n)$  is defined in terms of  
 18. a non-deterministic selection,  $vpa$ , of vehicle positions, and  
 19. a non-deterministic assignment of these vehicle positions to vehicle identifiers —  
 20. being the resulting distribution.

61

**type**

15.  $VPM' = VI \xrightarrow{m} VP$   
 15.  $VPM = \{ \mid vpm: VPM' \bullet \mathbf{card\ dom\ } vpm = \mathbf{card\ rng\ } vpm \}$

**value**

16.  $vpr: V\text{-set} \times N \rightarrow VMP$   
 17.  $vpr(vs)(n) \equiv$   
 18. **let**  $vpa: VP\text{-set} \bullet vpa \subseteq vps(vs)(n) \wedge \mathbf{card\ } vpa = \mathbf{vard\ } vs$  **in**  
 19. **let**  $vpm: VPM \bullet \mathbf{dom\ } vpm = vps \wedge \mathbf{rng\ } vpm = vpa$  **in**  
 20.  $vpm$  **end end**

**2.3 Definitions of Auxiliary Functions**

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21. From a net we can extract all its link identifiers.  
 22. From a net we can extract all its hub identifiers.

**value**

21.  $xtr\_LIs: N \rightarrow LI\text{-set}$   
 21.  $xtr\_LIs(n) \equiv \{ \underline{uid\_L}(l) \mid l: L \bullet l \in \underline{obs\_Ls}(\underline{obs\_LS}(n)) \}$   
 22.  $xtr\_HIs: N \rightarrow HI\text{-set}$   
 22.  $xtr\_HIs(n) \equiv \{ \underline{uid\_H}(h) \mid h: H \bullet h \in \underline{obs\_Hs}(\underline{obs\_HS}(n)) \}$

23. Given a link identifier and a net get the link with that identifier in the net.  
 24. Given a hub identifier and a net get the hub with that identifier in the net.

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**value**

26.  $\text{get\_H}: \text{HI} \rightarrow \text{N} \xrightarrow{\sim} \text{H}$   
 26.  $\text{get\_H}(\text{hi})(\text{n}) \equiv \iota h:\text{H} \cdot h \in \underline{\text{obs\_Hs}}(\underline{\text{obs\_HS}}(\text{n})) \wedge \underline{\text{uid\_H}}(h)=\text{hi}$   
 26. **pre:**  $\text{hi} \in \text{xtr\_HIs}(\text{n})$   
 26a.  $\text{get\_L}: \text{LI} \rightarrow \text{N} \xrightarrow{\sim} \text{L}$   
 26a.  $\text{get\_L}(\text{li})(\text{n}) \equiv \iota l:\text{L} \cdot l \in \underline{\text{obs\_Ls}}(\underline{\text{obs\_LS}}(\text{n})) \wedge \underline{\text{uid\_L}}(l)=\text{li}$   
 26a. **pre:**  $\text{li} \in \text{xtr\_LIs}(\text{n})$

The  $\iota a:\text{A} \cdot \mathcal{P}(a)$  expression yields the unique value  $a:\text{A}$  which satisfies the predicate  $\mathcal{P}(a)$ . If none, or more than one exists then the function is undefined.

**2.4 Some Derived Traffic System Concepts**

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**2.4.1 Maps**

25. A road map is an abstraction of a road net. We define one model of maps below.
- a A road map,  $\text{RM}$ , is a finite definition set function,  $\text{M}$ , (a specification language map) from
- hub identifiers (the source hub)
  - to (such finite definition set) functions from link identifiers
  - to hub identifiers (the target hub).

**type**

- 25a.  $\text{RM}' = \text{HI} \xrightarrow{\text{m}} (\text{LI} \xrightarrow{\text{m}} \text{HI})$

If a hub identifier in the source or an  $\text{rm}:\text{RM}$  maps into the empty map then the “corresponding” hub is “isolated”: has no links emanating from it.

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26. These road maps are subject to a well-formedness criterion.
- a The target hubs must be defined also as source hubs.  
 b If a link is defined from source hub (referred to by its identifier)  $\text{shi}$  via link  $\text{li}$  to a target hub  $\text{thi}$ , then, vice versa, link  $\text{li}$  is also defined from source  $\text{thi}$  to target  $\text{shi}$ .

**type**

26.  $\text{RM} = \{ | \text{rm}:\text{RM}' \cdot \text{wf\_RM}(\text{rm}) | \}$

**value**

26.  $\text{wf\_RM}: \text{RM}' \rightarrow \text{Bool}$   
 26.  $\text{wf\_RM}(\text{rm}) \equiv$   
 26a.  $\cup \{ \text{rng}(\text{rm}(\text{hi})) | \text{hi}:\text{HI} \cdot \text{hi} \in \text{dom } \text{rm} \} \subseteq \text{dom } \text{rm}$   
 26b.  $\wedge \forall \text{shi}:\text{HI} \cdot \text{shi} \in \text{dom } \text{rm} \Rightarrow$   
 26b.  $\quad \forall \text{li}:\text{LI} \cdot \text{li} \in \text{dom } \text{rm}(\text{shi}) \Rightarrow$   
 26b.  $\quad \text{li} \in \text{dom } \text{rm}((\text{rm}(\text{shi}))(\text{li})) \wedge (\text{rm}((\text{rm}(\text{shi}))(\text{li}))) (\text{li})=\text{shi}$

27. Given a road net,  $n$ , one can derive “its” road map.
- Let  $hs$  and  $ls$  be the hubs and links, respectively of the net  $n$ .
  - Every hub with no links emanating from it is mapped into the empty map.
  - For every link identifier  $uid\_L(l)$  of links,  $l$ , of  $ls$  and every hub identifier,  $hi$ , in the mereology of  $l$
  - $hi$  is mapped into a map from  $uid\_L(l)$  into  $hi'$
  - where  $hi'$  is the other hub identifier of the mereology of  $l$ .

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**value**27.  $derive\_RM: N \rightarrow RM$ 27.  $derive\_RM(n) \equiv$ 27a. **let**  $hs = \mathbf{obs\_Hs}(\mathbf{obs\_HS}(n))$ ,  $ls = \mathbf{obs\_Ls}(\mathbf{obs\_LS}(n))$  **in**27b.  $[ hi \mapsto [] \mid hi:HI \cdot \exists h:H \cdot h \in hs \wedge \mathbf{mereo\_H}(h) = \{\} ] \cup$ 27d.  $[ hi \mapsto [ \mathbf{uid\_L}(l) \mapsto hi'$ 27e.  $\quad \mid hi':HI \cdot hi' = \mathbf{mereo\_L}(l) \setminus \{hi\} ]$ 27c.  $\quad \mid l:L, hi:HI \cdot l \in ls \wedge hi \in \mathbf{mereo\_L}(l) ]$  **end****Theorem:** If the road net,  $n$ , is well-formed then  $wf\_RM(derive\_RM(n))$ .

### 2.4.2 Traffic Routes

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28. A traffic route,  $tr$ , is an alternating sequence of hub and link identifiers such that
- $li:LI$  is in the mereology of the hub,  $h:H$ , identified by  $hi:HI$ , the predecessor of  $li:LI$  in route  $r$ , and
  - $hi':HI$ , which follows  $li:LI$  in route  $r$ , is different from  $hi$ , and is in the mereology of the link identified by  $li$ .

**type**28.  $R' = (HI|LI)^*$ 28.  $R = \{ r:R' \cdot \exists n:N \cdot wf\_R(r)(n) \}$ **value**28.  $wf\_R: R' \rightarrow N \rightarrow \mathbf{Bool}$ 28.  $wf\_R(r)(n) \equiv$ 28.  $\forall i:\mathbf{Nat} \cdot \{i, i+1\} \subseteq \mathbf{inds} \ r \Rightarrow$ 28a.  $\mathbf{is\_HI}(r(i)) \Rightarrow \mathbf{is\_LI}(r(i+1)) \wedge r(i+1) \in \mathbf{mereo\_H}(\mathbf{get\_H}(r(i))(n)),$ 28b.  $\mathbf{is\_LI}(r(i)) \Rightarrow \mathbf{is\_HI}(r(i+1)) \wedge r(i+1) \in \mathbf{mereo\_L}(\mathbf{get\_L}(r(i))(n))$ 

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29. From a well-formed road map (i.e., a road net) we can generate the possibly infinite set of all routes through the net.

**a Basis Clauses:**

- The empty sequence of identifiers is a route.



- ii. The one element sequences of link and hub identifiers of links and hubs of a road map (i.e., a road net) are routes.
- iii. If  $hi$  maps into some  $li$  in  $rm$  then  $\langle hi, li \rangle$  and  $\langle li, hi \rangle$  are routes of the road map (i.e., of the road net).

**b Induction Clause:**

- i. Let  $r \hat{\langle i \rangle}$  and  $\langle i' \rangle \hat{r}'$  be two routes of the road map.
- ii. If the identifiers  $i$  and  $i'$  are identical, then  $r \hat{\langle i \rangle} \hat{r}'$  is a route.

**c Extremal Clause:**

- i. Only such routes that can be formed from a finite number of applications of the above clauses are routes.

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**value**

29.  $gen\_routes: M \rightarrow \mathbf{Routes-infset}$

29.  $gen\_routes(m) \equiv$

29(a)i. **let**  $rs = \{\langle \rangle\}$

29(a)ii.  $\cup \{\langle li, hi \rangle, \langle hi, li \rangle \mid li:LI, hi:HI \bullet \dots\}$

29(b)i.  $\cup \{\mathbf{let} \ r \hat{\langle li \rangle}, \langle li' \rangle \hat{r}':R \bullet \{r \hat{\langle li \rangle}, \langle li' \rangle \hat{r}'\} \subseteq rs,$

29(b)i.  $\quad \quad \quad r'' \hat{\langle hi \rangle}, \langle hi' \rangle \hat{r}''':R \bullet \{r'' \hat{\langle hi \rangle}, \langle hi' \rangle \hat{r}'''\} \subseteq rs \ \mathbf{in}$

29(b)ii.  $\quad \quad \quad r \hat{\langle li \rangle} \hat{r}', r'' \hat{\langle hi \rangle} \hat{r}''' \ \mathbf{end}\} \ \mathbf{in}$

29(c)i.  $rs \ \mathbf{end}$

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**[1] Circular Routes:**

- 30. A route is circular if the same identifier occurs more than once.

**value**

30.  $is\_circular\_route: R \rightarrow \mathbf{Bool}$

30.  $is\_circular\_route(r) \equiv \exists i, j: \mathbf{Nat} \bullet \{i, j\} \subseteq \mathbf{inds} \ r \wedge i \neq j \Rightarrow r(i) = r(j)$

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**[2] Connected Road Nets:**

- 31. A road net is connected if there is a route from any hub (or any link) to any other hub or link in the net.

31.  $is\_conn\_N: N \rightarrow \mathbf{Bool}$

31.  $is\_conn\_N(n) \equiv$

31. **let**  $m = \mathbf{derive\_RM}(n) \ \mathbf{in}$

31. **let**  $rs = \mathbf{gen\_routes}(m) \ \mathbf{in}$

31.  $\forall i, i': (LI \mid HI) \bullet \{i, i'\} \subseteq \mathbf{xtr\_LIs}(n) \cup \mathbf{xtr\_HIs}(n)$

31.  $\exists r: R \bullet r \in rs \wedge r(1) = i \wedge r(\mathbf{len} \ r) = i' \ \mathbf{end} \ \mathbf{end}$

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**[3] Set of Connected Nets of a Net:**

32. The set, *cns*, of connected nets of a net, *n*, is
- a the smallest set of connected nets, *cns*,
  - b whose hubs and links together “span” those of the net *n*.

**value**

32. *conn\_Ns*:  $N \rightarrow N\text{-set}$   
 32. *conn\_Ns*(*n*) **as** *cns*  
 32a. **pre**: **true**  
 32b. **post**: *conn\_spans\_HsLs*(*n*)(*cns*)  
 32a.  $\wedge \sim \exists \text{ kns:N-set} \bullet \text{card kns} < \text{card cns}$   
 32a.  $\wedge \text{conn\_spans\_HsLs}(n)(\text{kns})$

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- 32b. *conn\_spans\_HsLs*:  $N \rightarrow N \rightarrow \mathbf{Bool}$   
 32b. *conn\_spans\_HsLs*(*n*)(*cns*)  $\equiv$   
 32b.  $\forall \text{ cn:N} \bullet \text{cn} \in \text{cns} \Rightarrow \text{is\_connected\_N}(n)(\text{cn})$   
 32b.  $\wedge \text{let } (\text{hs}, \text{ls}) = (\text{obs\_Hs}(\text{obs\_HS}(n)), \text{obs\_Ls}(\text{obs\_LS}(n))),$   
 32b.  $\text{chs} = \cup \{ \text{obs\_Hs}(\text{obs\_HS}(\text{cn})) \mid \text{cn} \in \text{cns} \},$   
 32b.  $\text{cls} = \cup \{ \text{obs\_Ls}(\text{obs\_LS}(\text{cn})) \mid \text{cn} \in \text{cns} \}$  **in**  
 32b.  $\text{hs} = \text{chs} \wedge \text{ls} = \text{cls}$  **end**

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**[4] Route Length:**

33. The length attributes of links can be
- a added and subtracted,
  - b multiplied by reals to obtain lengths,
  - c divided to obtain fractions,
  - d compared as to whether one is shorter than another, etc., and
  - e there is a “zero length” designator.

**value**

- 33a.  $+, - : \text{LEN} \times \text{LEN} \rightarrow \text{LEN}$   
 33b.  $* : \text{LEN} \times \mathbf{Real} \rightarrow \text{LEN}$   
 33c.  $/ : \text{LEN} \times \text{LEN} \rightarrow \mathbf{Real}$   
 33d.  $<, \leq, =, \neq, \geq, > : \text{LEN} \times \text{LEN} \rightarrow \mathbf{Bool}$   
 33e.  $\ell_0 : \text{LEN}$

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34. One can calculate the length of a route.

**value**

34.  $\text{length}: \mathbf{R} \rightarrow \mathbf{N} \rightarrow \text{LEN}$   
 34.  $\text{length}(r)(n) \equiv$   
 34. **case**  $r$  **of:**  
 34.  $\langle \rangle \rightarrow \ell_0,$   
 34.  $\langle \text{si} \rangle^{\wedge} r' \rightarrow$   
 34.  $\text{is\_LI}(\text{si}) \rightarrow \mathbf{attr\_LEN}(\text{get\_L}(\text{si})(n)) + \text{length}(r')(n)$   
 34.  $\text{is\_HI}(\text{si}) \rightarrow \text{length}(r')(n)$   
 34. **end**

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**[5] Shortest Routes:**

35. There is a predicate,  $\text{is\_R}$ , which,  
 a given a net and two distinct hub identifiers of the net,  
 b tests whether there is a route between these.

**value**

35.  $\text{is\_R}: \mathbf{N} \rightarrow (\mathbf{HI} \times \mathbf{HI}) \rightarrow \mathbf{Bool}$   
 35.  $\text{is\_R}(n)(\text{fhi}, \text{thi}) \equiv$   
 35a.  $\text{fhi} \neq \text{thi} \wedge \{\text{fht}, \text{thi}\} \subseteq \text{ctr\_HIs}(n)$   
 35b.  $\wedge \exists r: \mathbf{R} \bullet r \in \text{routes}(n) \wedge \mathbf{hd} \ r = \text{fhi} \wedge r(\mathbf{len} \ r) = \text{thi}$

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36. The shortest between two given hub identifiers  
 a is an acyclic route,  $r$ ,  
 b whose first and last elements are the two given hub identifiers  
 c and such that there is no route,  $r'$  which is shorter.

**value**

36.  $\text{shortest\_route}: \mathbf{N} \rightarrow (\mathbf{HI} \times \mathbf{HI}) \rightarrow \mathbf{R}$   
 36a.  $\text{shortest\_route}(n)(\text{fhi}, \text{thi})$  **as**  $r$   
 36b. **pre:**  $\text{pre\_shortest\_route}(n)(\text{fhi}, \text{thi})$   
 36c. **post:**  $\text{pos\_shortest\_route}(n)(r)(\text{fhi}, \text{thi})$

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- 36b.  $\text{pre\_shortest\_route}: \mathbf{N} \rightarrow (\mathbf{HI} \times \mathbf{HI}) \rightarrow \mathbf{Bool}$   
 36b.  $\text{pre\_shortest\_route}(n)(\text{fhi}, \text{thi}) \equiv$   
 36b.  $\text{is\_R}(n)(\text{fhi}, \text{thi}) \wedge \text{fhi} \neq \text{thi} \wedge \{\text{fhi}, \text{thi}\} \subseteq \text{ctr\_HIs}(n)$   
 36c.  $\text{pos\_shortest\_route}: \mathbf{N} \rightarrow \mathbf{R} \rightarrow (\mathbf{HI} \times \mathbf{HI}) \rightarrow \mathbf{Bool}$   
 36c.  $\text{pos\_shortest\_route}(n)(r)(\text{fhi}, \text{thi}) \equiv$   
 36c.  $r \in \text{routes}(n)$   
 36c.  $\wedge \sim \exists r': \mathbf{R} \bullet r' \in \text{routes}(n) \wedge \text{length}(r') < \text{length}(r)$

## 2.5 States

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There are different notions of state. In our example these are some of the states: the road net composition of hubs and links; the state of a link, or a hub; and the vehicle position.

## 2.6 Actions

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An action is what happens when a function invocation changes, or potentially changes a state. Examples of traffic system actions are: insertion of hubs, insertion of links, removal of hubs, removal of links, setting of hub state ( $h\sigma$ ), setting of link state ( $l\sigma$ ), moving a vehicle along a link, moving a vehicle from a link to a hub and moving a vehicle from a hub to a link.

37. The insert action applies to a net and a hub and conditionally yields an updated net.
- a The condition is that there must not be a hub in the “argument” net with the same unique hub identifier as that of the hub to be inserted and
  - b the hub to be inserted does not initially designate links with which it is to be connected.
  - c The updated net contains all the hubs of the initial net “plus” the new hub.
  - d and the same links.

### value

37.  $\text{ins\_H}: N \rightarrow H \xrightarrow{\sim} N$

37.  $\text{ins\_H}(n)(h)$  as  $n'$ , **pre**:  $\text{pre\_ins\_H}(n)(h)$ , **post**:  $\text{post\_ins\_H}(n)(h)$

37a.  $\text{pre\_ins\_H}(n)(h) \equiv$

37a.  $\sim \exists h': H \cdot h' \in \text{obs\_Hs}(n) \wedge \underline{\text{uid\_HI}}(h) = \underline{\text{uid\_HI}}(h')$

37b.  $\wedge \underline{\text{mereo\_H}}(h) = \{\}$

37c.  $\text{post\_ins\_H}(n)(h)(n') \equiv$

37c.  $\text{obs\_Hs}(n) \cup \{h\} = \text{obs\_Hs}(n')$

37d.  $\wedge \text{obs\_Ls}(n) = \text{obs\_Ls}(n')$

## 2.7 Events

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By an event we understand a state change resulting indirectly from an unexpected application of a function, that is, that function was performed “surreptitiously”. Events can be characterised by a pair of (before and after) states, a predicate over these and, optionally, a time or time interval. Events are thus like actions: change states, but are usually either caused by “previous” actions, or caused by “an outside action”.

38. Link disappearance is expressed as a predicate on the “before” and “after” states of the net. The predicate identifies the “missing” link (!).
39. Before the disappearance of link  $\ell$  in net  $n$
- a the hubs  $h'$  and  $h''$  connected to link  $\ell$

- b were connected to links identified by  $\{l'_1, l'_2, \dots, l'_p\}$  respectively  $\{l''_1, l''_2, \dots, l''_q\}$
- c where, for example,  $l'_i, l''_j$  are the same and equal to  $\text{uid}_{\Pi}(\ell)$ .

- 38.  $\text{link\_dis}: \mathbf{N} \times \mathbf{N} \rightarrow \mathbf{Bool}$
- 38.  $\text{link\_dis}(n, n') \equiv$
- 38.  $\exists \ell: \mathbf{L} \bullet \text{pre\_link\_dis}(n, \ell) \Rightarrow \text{post\_link\_dis}(n, \ell, n')$
- 39.  $\text{pre\_link\_dis}: \mathbf{N} \times \mathbf{L} \rightarrow \mathbf{Bool}$
- 39.  $\text{pre\_link\_dis}(n, \ell) \equiv \ell \in \mathbf{obs\_Ls}(n)$

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40. After link  $\ell$  disappearance there are instead

- a two separate links,  $\ell_i$  and  $\ell_j$ , “truncations” of  $\ell$
- b and two new hubs  $h'''$  and  $h''''$
- c such that  $\ell_i$  connects  $h'$  and  $h'''$  and
- d  $\ell_j$  connects  $h''$  and  $h''''$ ;
- e Existing hubs  $h'$  and  $h''$  now have mereology
  - i.  $\{l'_1, l'_2, \dots, l'_p\} \setminus \{\text{uid}_{\Pi}(\ell)\} \cup \{\text{uid}_{\Pi}(\ell_i)\}$  respectively
  - ii.  $\{l''_1, l''_2, \dots, l''_q\} \setminus \{\text{uid}_{\Pi}(\ell)\} \cup \{\text{uid}_{\Pi}(\ell_j)\}$

41. All other hubs and links of  $n$  are unaffected.

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42. We shall “explain” *link disappearance* as the combined, instantaneous effect of

- a first a remove link “event” where the removed link connected hubs  $h_i$  and  $h_k$ ;
- b then the insertion of two new, “fresh” hubs,  $h_\alpha$  and  $h_\beta$ ;
- c “followed” by the insertion of two new, “fresh” links  $l_{j\alpha}$  and  $l_{k\beta}$  such that
  - i.  $l_{j\alpha}$  connects  $h_j$  and  $h_\alpha$  and
  - ii.  $l_{k\beta}$  connects  $h_k$  and  $h_\beta$

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### value

- 42.  $\text{post\_link\_dis}(n, \ell, n') \equiv$
- 42. **let**  $h_a, h_b: \mathbf{H} \bullet$
- 42. **let**  $\{li_a, li_b\} = \mathbf{mereo\_L}(\ell)$  **in**
- 42.  $(\text{get\_H}(li_a)(n), \text{get\_H}(li_b)(n))$  **end in**
- 42a. **let**  $n'' = \text{rem\_L}(n)(\mathbf{uid\_L}(\ell))$  **in**
- 42b. **let**  $h_\alpha, h_\beta: \mathbf{H} \bullet \{h_\alpha, h_\beta\} \cap \mathbf{obs\_Hs}(n) = \{\}$  **in**
- 42b. **let**  $n''' = \text{ins\_H}(n'')(h_\alpha)$  **in**
- 42b. **let**  $n'''' = \text{ins\_H}(n''')(h_\beta)$  **in**
- 42c. **let**  $l_{j\alpha}, l_{k\beta}: \mathbf{L} \bullet \{l_{j\alpha}, l_{k\beta}\} \cap \mathbf{obs\_Ls}(n) = \{\}$
- 42c.  $\wedge \mathbf{mereo\_L}(l_{j\alpha}) = \{\mathbf{uid\_H}(h_a), \mathbf{uid\_H}(h_\alpha)\}$
- 42c.  $\wedge \mathbf{mereo\_L}(l_{k\beta}) = \{\mathbf{uid\_H}(h_b), \mathbf{uid\_H}(h_\beta)\}$  **in**
- 42(c)i. **let**  $n'''' = \text{ins\_L}(n''''')(l_{j\alpha})$  **in**
- 42(c)ii.  $n' = \text{ins\_L}(n''''''')(l_{k\beta})$  **end end end end end end end**

## 2.8 Behaviours

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### 2.8.1 Traffic

**[1] Continuous Traffic:** For the road traffic system perhaps the most significant example of a behaviour is that of its traffic

- 43. the continuous time varying discrete positions of vehicles,  $vp:VP^{14}$ ,
- 44. where time is taken as a dense set of points.

**type**

- 44.  $c\mathbb{T}$
- 43.  $cRTF = c\mathbb{T} \rightarrow (V \xrightarrow{m} VP)$

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**[2] Discrete Traffic:** We shall model, not continuous time varying traffic, but

- 45. discrete time varying discrete positions of vehicles,
- 46. where time can be considered a set of linearly ordered points.

- 46.  $d\mathbb{T}$
- 45.  $dRTF = d\mathbb{T} \xrightarrow{m} (V \xrightarrow{m} VP)$

- 47. The road traffic that we shall model is, however, of vehicles referred to by their unique identifiers.

**type**

- 47.  $RTF = d\mathbb{T} \xrightarrow{m} (VI \xrightarrow{m} VP)$

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**[3] Time: An Aside:** We shall take a rather simplistic view of time [21, 66, 82, 99].

- 48. We consider  $d\mathbb{T}$ , or just  $\mathbb{T}$ , to stand for a totally ordered set of time points.
- 49. And we consider  $\mathbb{T}\mathbb{I}$  to stand for time intervals based on  $\mathbb{T}$ .
- 50. We postulate an infinitesimal small time interval  $\delta$ .
- 51.  $\mathbb{T}$ , in our presentation, has lower and upper bounds.
- 52. We can compare times and we can compare time intervals.
- 53. And there are a number of “arithmetics-like” operations on times and time intervals.

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<sup>14</sup>For VP see Item 12a on Page 21.

**type**48.  $\mathbb{T}$ 49.  $\mathbb{TI}$ **value**50.  $\delta:\mathbb{TI}$ 51.  $\text{MIN}, \text{MAX}: \mathbb{T} \rightarrow \mathbb{T}$ 51.  $\langle, \leq, =, \geq, \rangle: (\mathbb{T} \times \mathbb{T}) | (\mathbb{TI} \times \mathbb{TI}) \rightarrow \mathbf{Bool}$ 52.  $-: \mathbb{T} \times \mathbb{T} \rightarrow \mathbb{TI}$ 53.  $+: \mathbb{T} \times \mathbb{TI}, \mathbb{TI} \times \mathbb{T} \rightarrow \mathbb{T}$ 53.  $-, +: \mathbb{TI} \times \mathbb{TI} \rightarrow \mathbb{TI}$ 53.  $*: \mathbb{TI} \times \mathbf{Real} \rightarrow \mathbb{TI}$ 53.  $/: \mathbb{TI} \times \mathbb{TI} \rightarrow \mathbf{Real}$ 

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54. We postulate a global clock behaviour which offers the current time.

55. We declare a channel `clk_ch`.

**value**54. `clock`:  $\mathbb{T} \rightarrow \mathbf{out} \text{ clk\_ch } \mathbf{Unit}$ 54. `clock(t)`  $\equiv \dots \text{ clk\_ch!t } \dots \text{ clock}(t \sqcup t+\delta)$ 

channel

55. `clk_ch`:  $\mathbb{T}$ **2.8.2 Globally Observable Parts**

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There is given

56. a net,  $n:\mathbb{N}$ ,

57. a set of vehicles,  $vs:\mathbf{V}\text{-set}$ , and

58. a monitor,  $m:\mathbb{M}$ .

The  $n:\mathbb{N}$ ,  $vs:\mathbf{V}\text{-set}$  and  $m:\mathbb{M}$  are observable from the road traffic system domain.

**value**56.  $n:\mathbb{N} = \mathbf{obs\_N}(\Delta)$ 56.  $ls:\mathbf{L}\text{-set} = \mathbf{obs\_Ls}(\mathbf{obs\_LS}(n))$ ,  $hs:\mathbf{H}\text{-set} = \mathbf{obs\_Hs}(\mathbf{obs\_HS}(n))$ ,56.  $lis:\mathbf{LI}\text{-set} = \{\mathbf{uid\_L}(l) | l:\mathbf{L} \bullet l \in ls\}$ ,  $his:\mathbf{HI}\text{-set} = \{\mathbf{uid\_H}(h) | h:\mathbf{H} \bullet h \in hs\}$ 57.  $vs:\mathbf{V}\text{-set} = \mathbf{obs\_Vs}(\mathbf{obs\_VS}(\mathbf{obs\_F}(\Delta)))$ ,  $vis:\mathbf{V}\text{-set} = \{\mathbf{uid\_V}(v) | v:\mathbf{V} \bullet v \in vs\}$ 58.  $m:\mathbf{obs\_M}(\Delta)$

### 2.8.3 Road Traffic System Behaviours

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59. Thus we shall consider our road traffic system, `rts`, as
- a the concurrent behaviour of a number of vehicles and, to “observe”, or, as we shall call it, to monitor their movements,
  - b the monitor behaviour, based on
  - c the monitor and its unique identifier,
  - d an initial vehicle position map, and
  - e an initial starting time.

#### value

59c. `mi:MI = uid_(m)`

59d. `vpm:VPM = vpr(vs)(n)`

59e. `t0:T = clk_ch?`

59. `rts() =`

59a. `|| {veh(uid_V(v))(v)(vpm(uid_V(v)))|v:V•v ∈ vs}`

59b. `|| mon(mi)(m)([t0 ↦ vpm])`

where the “extra” monitor argument records the discrete road traffic, `RTF`, initially set to the singleton map from an initial start time, `t0` to the initial assignment of vehicle positions.

### 2.8.4 Channels

97

In order for the monitor behaviour to assess the vehicle positions these vehicles communicate their positions to the monitor via a vehicle to monitor channel. In order for the monitor to time-stamp these positions it must be able to “read” a clock.

60. Thus we declare a set of channels indexed by the unique identifiers of vehicles and communicating vehicle positions.

#### channel

60. `{vm_ch[mi,vi]|vi:VI•vi ∈ vis}:VP`

### 2.8.5 Behaviour Signatures

98

61. The road traffic system behaviour, `rts`, takes no arguments (hence the first **Unit**); and “behaves”, that is, continues forever (hence the last **Unit**).
62. The vehicle behaviours are indexed by the unique identifier, `uid_V(v):VI`, the vehicle part, `v:V` and the vehicle position; offers communication to the monitor behaviour (on channel `vm_ch[vi]`); and behaves “forever”.
63. The monitor behaviour takes the so far unexplained monitor part, `m:M`, as one argument and the discrete road traffic, `drtf:dRTF`, being repeatedly “updated” as the result of input communications from (all) vehicles; the behaviour otherwise runs forever.



**value**

61.  $\text{rts: Unit} \rightarrow \text{Unit}$   
 62.  $\text{veh: vi:VI} \rightarrow \text{v:V} \rightarrow \text{VP} \rightarrow \text{out vm\_ch[vi],mi:MI Unit}$   
 63.  $\text{mon: mi:MI} \rightarrow \text{m:M} \rightarrow \text{dRTF} \rightarrow \text{in \{vm\_ch[mi,vi]|vi:VI \bullet vi \in vis\},clk\_ch Unit}$

**2.8.6 The Vehicle Behaviour**

99

64. A vehicle process is indexed by the unique vehicle identifier  $\text{vi:VI}$ , the vehicle “as such”,  $\text{v:V}$  and the vehicle position,  $\text{vp:VPos}$ .

The vehicle process communicates with the monitor process on channel  $\text{vm[vi]}$  (sends, but receives no messages), and otherwise evolves “in[de]finitely” (hence **Unit**). 100

65. We describe here an abstraction of the vehicle behaviour at a Hub (**hi**).

- a Either the vehicle remains at that hub informing the monitor,
- b or, internally non-deterministically,
  - i. moves onto a link,  $\text{tli}$ , whose “next” hub, identified by  $\text{thi}$ , is obtained from the mereology of the link identified by  $\text{tli}$ ;
  - ii. informs the monitor, on channel  $\text{vm[vi]}$ , that it is now on the link identified by  $\text{tli}$ ,
  - iii. whereupon the vehicle resumes the vehicle behaviour positioned at the very beginning (0) of that link,
- c or, again internally non-deterministically,
- d the vehicle “disappears — off the radar” !

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65.  $\text{veh(vi)(v)(vp:atH(fli,hi,tli))} \equiv$   
 65a.  $\text{vm\_ch[mi,vi]!vp ; veh(vi)(v)(vp)}$   
 65b.  $\square$   
 65(b)i. **let**  $\{\text{hi}',\text{thi}\} = \text{mereo\_L}(\text{get\_L}(\text{tli})(\text{n}))$  **in assert:**  $\text{hi}' = \text{hi}$   
 65(b)ii.  $\text{vm\_ch[mi,vi]!onL(tli,hi,0,thi)}$  ;  
 65(b)iii.  $\text{veh(vi)(v)(onL(tli,hi,0,thi))}$  **end**  
 65c.  $\square$   
 65d. **stop**

102

66. We describe here an abstraction of the vehicle behaviour on a Link (ii).

Either

- a the vehicle remains at that link position informing the monitor,
- b or, internally non-deterministically,
- c if the vehicle’s position on the link has not yet reached the hub,
  - i. then the vehicle moves an arbitrary increment  $\delta$  along the link informing the monitor of this, or

- ii. else, while obtaining a “next link” from the mereology of the hub (where that next link could very well be the same as the link the vehicle is about to leave),
  - A. the vehicle informs the monitor that it is now at the hub identified by *thi*,
  - B. whereupon the vehicle resumes the vehicle behaviour positioned at that hub.

67. or, internally non-deterministically,

68. the vehicle “disappears — off the radar” !

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```

64. veh(vi)(v)(vp:onL(fhi,li,f,thi)) ≡
66a.   vm_ch[mi,vi]!vp ; veh(vi)(v)(vp)
66b.   []
66c.   if f + δ < 1
66(c)i.   then vm_ch[mi,vi]!onL(fhi,li,f+δ,thi) ;
66(c)i.   veh(vi)(v)(onL(fhi,li,f+δ,thi))
66(c)ii.  else let li':LI•li' ∈ mereo_H(get_H(thi)(n)) in
66(c)iiA. vm_ch[mi,vi]!atH(li,thi,li');
66(c)iiB. veh(vi)(v)(atH(li,thi,li')) end end
67.   []
68.   stop

```

### 2.8.7 The Monitor Behaviour

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69. The monitor behaviour evolves around the attributes of an own “state”, *m:M*, a table of traces of vehicle positions, while accepting messages about vehicle positions and otherwise progressing “in[de]finitely”.

70. Either the monitor “does own work”

71. or, internally non-deterministically accepts messages from vehicles.

- a A vehicle position message, *vp*, may arrive from the vehicle identified by *vi*.
- b That message is appended to that vehicle’s movement trace,
- c whereupon the monitor resumes its behaviour —
- d where the communicating vehicles range over all identified vehicles.

105

```

69. mon(mi)(m)(rtf) ≡
70.   mon(mi)(own_mon_work(m))(rtf)
71.   []
71a.  [] { let ((vi,vp),t) = (vm_ch[mi,vi]?,clk_ch?) in
71b.   let rtf' = rtf † [t ↦ rtf(max dom rtf) † [vi ↦ vp]] in
71c.   mon(mi)(m)(rtf') end
71d.  end | vi:VI • vi ∈ vis }

```

70. own\_mon\_work:  $M \rightarrow dRTF \rightarrow M$

We do not describe the clock behaviour by other than stating that it continually offers the current time on channel *clkm\_ch*. ■

## 3 Domains

106

### 3.1 Delineations

We characterise a number of terms.

**[1] Domain:** By a domain<sub>δ</sub> we shall here understand an area of human activity characterised by observable phenomena: entities whether endurants (manifest parts and materials) or perdurants (actions, events or behaviours), whether discrete or continuous; and of their properties. 107

**[2] Domain Phenomena:** By a domain phenomenon<sub>δ</sub> we shall understand something that can be observed by the human senses or by equipment based on laws of physics and chemistry. Those phenomena that can be observed by the human eye or touched, for example, by human hands, we call parts and materials. Those phenomena that can be observed of parts and materials can usually be measured and we call them properties of these parts and those materials. 108

**[3] Domain Entity:** By a domain entity<sub>δ</sub> we shall understand a manifest domain phenomenon or a domain concept, i.e., an abstraction, derived from a domain entity.

The distinction between a manifest domain phenomenon and a concept thereof, i.e., a domain concept, is important. Really, what we describe are the domain concepts derived from domain phenomena or from other domain concepts. 109

**[4] Endurant Entity:** We distinguish between endurants and perdurants.

From Wikipedia: *By an **endurant**<sub>δ</sub> (also known as a **continuant**<sub>δ</sub> or a **substance**<sub>δ</sub>) we shall understand an entity that can be observed, i.e., perceived or conceived, as a complete concept, at no matter which given snapshot of time. Were we to freeze time we would still be able to observe the entire endurant.* 110

**[5] Perdurant Entity:** From Wikipedia: *Perdurant: Also known as **occurrent**, **accident** or **happening**. Perdurants are those entities for which only a fragment exists if we look at them at any given snapshot in time. When we freeze time we can only see a fragment of the perdurant. Perdurants are often what we know as processes, for example 'running'. If we freeze time then we only see a fragment of the running, without any previous knowledge one might not even be able to determine the actual process as being a process of running. Other examples include an activation, a kiss, or a procedure.* 111

**[6] Discrete Endurant:** We distinguish between discrete endurants and continuous endurants.

By a discrete endurant<sub>δ</sub>, that is, a part, we shall understand something which is separate or distinct in form or concept, consisting of distinct or separate parts. 112

**[7] Continuous Endurant:** By a continuous endurant<sub>δ</sub>, that is, a material, we shall understand an endurant whose spatial characteristics are prolonged, without interruption, in an unbroken spatial series or pattern. 113

**[8] Domain Parts and Materials:** By a part<sub>δ</sub> we mean a discrete endurant, a manifest entity which is fixed in shape and extent. By a material<sub>δ</sub> a continuous endurant, a manifest entity which typically varies in shape and extent. 114

**[9] Domain Analysis:** By domain analysis<sub>δ</sub> we shall understand an examination of a domain, its entities, their possible composition, properties and relations between entities, 115

116 **[10] Domain Description:** By a domain description $_{\delta}$  we shall understand a narrative description tightly coupled (say line-number-by-line-number) to a formal description.

117 **[11] Domain Engineering:** By domain engineering $_{\delta}$  we shall understand the engineering of a domain description, that is, the rigorous construction of domain descriptions, and the further analysis of these, creating theories of domains<sup>15</sup>, etc.

118 **[12] Domain Science:** By domain science $_{\delta}$  we shall understand two things: the general study and knowledge of how to create and handle domain descriptions (a general theory of domain descriptions) and the specific study and knowledge of a particular domain. The two studies intertwine.

119 **[13] Values & Types:** By a value $_{\delta}$  we mean some mathematical quantity. By a type $_{\delta}$  we mean a largest set of values, each characterised by the same predicate, such that there are no other values, not members of the set, but which still satisfy that predicate. We do not give examples here of the kind of type predicates that may characterise types.

120 When we observe a domain we observe instances of entities; but when we describe those instances (which we shall call values) we describe, not the values, but their type and properties: parts and materials have types and values; actions, events and behaviours, all, have types and values, namely as expressed by their signatures; and actions, events and behaviours have properties, namely as expressed by their function definitions. Values are phenomena and types are concepts thereof.

121 **[14] Discrete Perdurant:** By a discrete perdurant $_{\delta}$  we shall understand a perdurant which we consider as taking place instantaneously, in no time, or where whatever time interval it may take to complete is considered immaterial.

122 **[15] Continuous Perdurant:** By a continuous perdurant $_{\delta}$  we shall understand a perdurant whose temporal characteristics are likewise prolonged, without interruption, in an unbroken temporal series or pattern.

123 **[16] Extensionality:** By extensionality $_{\delta}$  Merriam-Webster<sup>16</sup> means “*something which relates to, or is marked by extension,*” “*that is, concerned with objective reality*”. Our use basically follows this characterisation: We think of extensionality as a syntactic notion, one that characterises an exterior appearance or form We shall therefore think of part types and material types whether parts are atomic or composite, and how composite parts are composed as extensional features.

**[17] Intentionality:** By intentionality $_{\delta}$  Merriam-Webster<sup>17</sup> means: “*done by intention or design*”, “*intended*”, “*of or relating to epistemological intention*”, “*having external reference*”. Our use basically follows this characterisation: we think of intentionality as a semantic notion, one that characterises an intention. We shall therefore think of part attributes and material attributes as intentional features.

<sup>15</sup>Section 2 (Pages 16–34) is an example of the basis for a theory of road traffic systems.

<sup>16</sup>Extensionality. Merriam-Webster.com. 2011, <http://www.merriam-webster.com> (16 August 2012).

<sup>17</sup>Intentionality. Merriam-Webster.com. 2011, <http://www.merriam-webster.com> (16 August 2012).

### 3.2 Formal Concept Analysis

#### 3.2.1 FCA: Theory

This section is a transcription of Ganter & Wille’s [39] *Formal Concept Analysis, Mathematical Foundations*, the 1999 edition, Pages 17–18. 124

**Some Notation:** By  $\mathcal{E}$  we shall understand the type of entities; by  $\mathbb{E}$  we shall understand a value of type  $\mathcal{E}$ ; by  $\mathcal{Q}$  we shall understand the type of qualities; by  $\mathbb{Q}$  we shall understand a value of type  $\mathcal{Q}$ ; by  $\mathcal{E}$ -set we shall understand the type of sets of entities; by  $\mathbb{ES}$  we shall understand a value of type  $\mathcal{E}$ -set; by  $\mathcal{Q}$ -set we shall understand the type of sets of qualities; and by  $\mathbb{QS}$  we shall understand a value of type  $\mathcal{Q}$ -set. 125

**Definition: 1 Formal Context:** A formal context <sub>$\delta$</sub>   $\mathbb{K} := (\mathbb{ES}, \mathbb{I}, \mathbb{QS})$  consists of two sets;  $\mathbb{ES}$  of entities,  $\mathbb{QS}$  of qualities, and a relation  $\mathbb{I}$  between  $\mathbb{E}$  and  $\mathbb{Q}$ . 126

To express that  $\mathbb{E}$  is in relation  $\mathbb{I}$  to a Quality  $\mathbb{Q}$  we write  $\mathbb{E} \cdot \mathbb{I} \cdot \mathbb{Q}$ , which we read as “entity  $\mathbb{E}$  has quality  $\mathbb{Q}$ ”.

$\mathbb{ES} \setminus \mathbb{QS}$	$\mathbb{Q}_1$	$\mathbb{Q}_2$	$\mathbb{Q}_3$	$\mathbb{Q}_4$	$\mathbb{Q}_5$	$\mathbb{Q}_6$	$\mathbb{Q}_7$
$\mathbb{E}_a$		$\oplus$				$\oplus$	
$\mathbb{E}_b$			$\oplus$				
$\mathbb{E}_c$			$\oplus$	$\oplus$			
$\mathbb{E}_d$			$\oplus$	$\oplus$			
$\mathbb{E}_e$		$\oplus$	$\oplus$	$\oplus$			
$\mathbb{E}_f$	$\oplus$		$\oplus$				
$\mathbb{E}_g$	$\oplus$			$\oplus$	$\oplus$		
$\mathbb{E}_h$						$\oplus$	
$\mathbb{E}_i$							$\oplus$

Example enduring entities are a specific vehicle, another specific vehicle, etcetera; a specific street segment (link), another street segment, etcetera; a specific road intersection (hub), another specific road intersection, etcetera, a monitor. One can also list perdurant entities. Example enduring entity qualities are has mobility, has velocity ( $\geq 0$ ), has acceleration ( $\geq 0$ ), has length ( $> 0$ ), has location, has traffic state, etcetera. One can also list perdurant entity qualities. 127

**Definition: 2 Qualities Common to a Set of Entities:** For any subset,  $s\mathbb{ES} \subseteq \mathbb{ES}$ , of entities we can define  $D\mathcal{Q}$  for “derive set of qualities”. 128

$$D\mathcal{Q} : \mathcal{E}\text{-set} \rightarrow (\mathcal{E}\text{-set} \times \mathcal{I} \times \mathcal{Q}\text{-set}) \rightarrow \mathcal{Q}\text{-set}$$

$$D\mathcal{Q}(s\mathbb{ES})(\mathbb{ES}, \mathbb{I}, \mathbb{QS}) \equiv \{\mathbb{Q} \mid \mathbb{Q} : \mathcal{Q}, \mathbb{E} : \mathcal{E} \bullet \mathbb{E} \in s\mathbb{ES} \wedge \mathbb{E} \cdot \mathbb{I} \cdot \mathbb{Q}\}$$

pre:  $s\mathbb{ES} \subseteq \mathbb{ES}$

“the set of qualities common to entities in  $s\mathbb{ES}$ ”. ■

**Definition: 3 Entities Common to a Set of Qualities:** For any subset,  $s\mathbb{QS} \subseteq \mathbb{QS}$ , of qualities we can define  $D\mathcal{E}$  for “derive set of entities”.

$$\begin{aligned} \mathcal{DE}: \mathcal{Q}\text{-set} &\rightarrow (\mathcal{E}\text{-set} \times \mathcal{I} \times \mathcal{Q}\text{-set}) \rightarrow \mathcal{E}\text{-set} \\ \mathcal{DE}(s\mathcal{QS})(\mathbb{E}\mathbb{S}, \mathbb{I}, \mathcal{QS}) &\equiv \{ \mathbb{E} \mid \mathbb{E}:\mathcal{E}, \mathcal{Q}:\mathcal{Q} \bullet \mathcal{Q} \in s\mathcal{Q} \wedge \mathbb{E} \cdot \mathbb{I} \cdot \mathcal{Q} \}, \\ \text{pre: } s\mathcal{QS} &\subseteq \mathcal{QS} \end{aligned}$$

“the set of entities which have all qualities in  $s\mathcal{Q}$ ”.



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**Definition: 4 Formal Concept:** A formal concept <sub>$\delta$</sub>  of a context  $\mathbb{K}$  is a pair:

- $(s\mathcal{Q}, s\mathbb{E})$  where
  - ◊  $\mathcal{DQ}(s\mathbb{E})(\mathbb{E}, \mathbb{I}, \mathcal{Q}) = s\mathcal{Q}$  and
  - ◊  $\mathcal{DE}(s\mathcal{Q})(\mathbb{E}, \mathbb{I}, \mathcal{Q}) = s\mathbb{E}$ ;
- $s\mathcal{Q}$  is called the intent <sub>$\delta$</sub>  of  $\mathbb{K}$  and  $s\mathbb{E}$  is called the extent <sub>$\delta$</sub>  of  $\mathbb{K}$ .



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- $s\mathcal{Q} = \{ \mathcal{Q}_2, \mathcal{Q}_3 \}, s\mathbb{E} = \{ \mathcal{E}_c, \mathcal{E}_d \}$

ES \ QS	Q <sub>1</sub>	Q <sub>1</sub>	Q <sub>2</sub>	Q <sub>3</sub>	Q <sub>4</sub>	Q <sub>5</sub>	Q <sub>6</sub>	Q <sub>7</sub>
E <sub>a</sub>								
E <sub>b</sub>								
E <sub>c</sub>			⊕	⊕				
E <sub>d</sub>			⊕	⊕				
E <sub>e</sub>								
E <sub>f</sub>								
E <sub>g</sub>								
E <sub>h</sub>								
E <sub>i</sub>								⊕

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Now comes the “crunch”: *In the TripTych domain analysis we strive to find formal concepts and, when we think we have found one, we assign a type and properties: unique identification, mereology and attributes to it!*

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In mathematical terms it turns out that formal concepts are Galois connections. We can, in other words, characterise domain analysis to be the “hunting” for Galois connections. Or, even more “catchy”: domain types, whether they be enduring entity types or they be perdurant entity signatures are Galois connections.

### 3.2.2 Formal Concepts: Practice

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Usually a concept, as understood above, has been given a name:

- that name have developed it more-or-less precise
- and commonly accepted meaning over the years.

**Examples of Concepts:** street segment (**link**), street crossing (**hub**), **vehicle**, **pipe**, **valve** and **pump**. In our domain analysis we shall therefore take a two-pronged approach. (i) For commonly accepted and identified entity class names we immediately suggest a type name and identify qualities etc.

(ii) For “novel” entities, for which no commonly agreed concept name are available, one must carefully analyse a suitable set of entities claimed to “represent that concept”, and then suggest a concept cum type name and a suitable set of qualities.

That is, we reverse matters. Postulate a concept, whether concrete or abstract, endow it with a name and properties, and, if challenged, point to instances, i.e., entities. We may be forced to retract a postulated concept.<sup>18</sup>

Therefore, if an entity has quality  $Q$ , that is,  $has\_Q$  holds, then values of that quality are obtained by either **uid\_P**, **mereo\_P** or **attr\_A**,

### 3.3 Discussion

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The crucial characterisation is that of domain entity, see Sect. 3.1[3] (Page 35). It is pivotal since all we describe: narrate and formalise, are domain entities and their qualities. If we get the characterisation wrong we get everything wrong! What might get the characterisation, or its interpretation, wrong is the interpretation of domain entities: *those phenomena that can be observed by the human eye or touched, for example, by human hands, and manifest domain phenomena or domain concepts, i.e., abstractions, derived from domain entities.*

The whole thing hinges of *what can be described, what constitutes a description and when is a text a bona fide description.*

Another set of questions are *of what we have chosen to constitute entities which should we describe, which not ?*

Philosophers have dealt with these questions. Recent writings are *Alain Badiou*, *Barry Smith* and *Chris Fox* [5, 91, 36] and *Roberto Casati and Achille, Varzi*, *Henry Laycock*, and *Godon Wilson and Sam Shpall* [26, 62, 105]. Going back in time we find *Henry Siggis Leonard and Nelson Goodman*, *Saul Kripke*, and *Bowman L. Clarke* [63, 59, 27]. Among the classics we mention *Bertrand Russell*, *Rudolf Carnap* and *Stanisław Leśniewski* [86, 85, 24, 64].

We shall only indirectly contribute to this philosophical discussion and do so by presenting the material of this paper. We have studied, over the years, fragments of the above cited publications. And we humbly suggest that following the principles, techniques and tools presented here can lead the **domain engineer** to a large class of **domain descriptions**, large enough for our “immediate future” needs! We shall, in the conclusion, return to the questions of what can be described, what constitutes a description and when is a text a bona fide description?

<sup>18</sup> “There are no theories; there are no proofs. There may be bold conjectures; and sometimes there are sad refutations.” [A Sir Karl Popper essence.]..

## 4 Discrete Endurant Entities

141

For pragmatics reasons we structure our treatment of discrete enduring domain entities as follows: First we treat the extensional aspects of parts, then their properties: the intentional aspects. One could claim that when we say “first parts” we mean first: a syntactic analysis of parts into atomic and composite parts, etcetera; and when we say “then their properties” we mean: then a partial semantic analysis, something which “throws” light over parts, since parts really are distinguishable only through their properties.

### 4.1 Parts

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#### 4.1.1 What is a Part ?

By a  $\text{part}_\delta$  we mean an observable manifest enduring.

**Discussion:** We use the term ‘part’ where others use different terms, for example, ‘individual’, ‘object’, ‘particular’, ‘thing’, ‘unit’, or other.

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**Example: 5 Parts.** Example parts have their types defined in the items as follows: N Item 1a Page 16, F Item 1b Page 16, M Item 1c Page 16, HS Item 2a Page 16, LS Item 2b Page 16, VS Item 3 Page 16, Vs Item 4a Page 17, V Item 4b Page 17, Hs Item 5 Page 17, Ls Item 6 Page 17, H Item 5a Page 17, L Item 6b Page 17.

#### 4.1.2 Classes of “Same Kind” Parts

144

We repeat: the domain describer does not describe instances of parts, but seeks to describe classes of parts of the same kind. Instead of the term ‘same kind’ we shall use either the terms *part sort* or *part type*.

By a same kind class of  $\text{parts}_\delta$ , that is a *part sort* or *part type* we shall mean a class all of whose members, i.e., parts, enjoy “exactly” the same properties where a property is expressed as a proposition.

145

**Example: 6 Part Properties.** We continue Example 4. Examples of part properties are: *has unique identity* (was exemplified, will be properly defined), *has mereology* (was exemplified, will be properly defined), *has length*, *has location*, *has traffic movement restriction* (as for vehicles along a link, one direction, both directions or closed), *has position* (example: vehicle position), *has velocity* and *has acceleration* (the last two holds for vehicles). ■

#### 4.1.3 A Preview of Part Properties

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For pragmatic reasons we group enduring properties into two categories: a group which we shall refer to as *meta properties*: *is discrete*, *is continuous*, *is atomic*, *is composite*, *has observers*, *is sort* and *has concrete type*; and a group which we shall refer to as *part properties* *has unique existence*, *has mereology* and *has attributes*. The first group is treated in this section; the second group in Sect. 6.

#### 4.1.4 Formal Concept Analysis: Endurants

147

We refer to Sect. ?? on Page ??: *Formal Concept Analysis*.

The domain analyser examines collections of parts. (i) In doing so the domain analyser discovers and thus identifies and lists a number of properties. (ii) Each of the parts examined



usually satisfies only a subset of these properties. (iii) The domain analyser now groups parts into collections such that each collection have its parts satisfy the same set of properties, such that no two distinct collections are indexed, as it were, by the same set of properties, and such that all parts are put in some collection. (iv) The domain analyser now assigns distinct type names (same as sort names) to distinct collections. That is how we assign types to parts. The quality of the part type universe depends on how thoroughly the domain analysers do their job: ( $\alpha$ ) collecting sufficiently many examples of parts, ( $\beta$ ) enumerating sufficiently many examples of property propositions, and ( $\gamma$ ) “assigning” appropriate properties to parts. This step of domain description development is crucial to the appropriateness and acceptability of the resulting domain description. Examining too few parts, enumerating too few and/or irrelevant property propositions sloppiness in general can often result in domain models that turn out to be “unwieldy”, models that do not capture, sufficiently elegantly the core domain concepts. For good advice in seeking elegance in models see [53, M.A. Jackson: Lexicon ...].

We shall return later to a proper treatment of formal concept analysis [38].

#### 4.1.5 Part Property Values

148

By a part property value $_{\delta}$ , i.e., a property value $_{\delta}$  of a part, we mean the value associated with an intentional property of the part.

**Example: 7 Part Property Values.** A link,  $l:L$ , may have the following intentional property values: LOCation value  $loc\_set$ , LENgth value  $123\ meters$  and *mereology* value  $\{\kappa_i, \kappa_j\}$ . ■

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Two parts of the same type are different if for at least one of the intentional properties of that part type they have different part property values. slut

**Example: 8 Distinct Parts.** Two links,  $l_a, l_b:L$ , may have the following respective property values: LOCation values  $loc\_set_a$ , and  $loc\_set_b$ , LENgth value  $123\ meters$  and  $123\ meters$ , i.e., the same, and *mereology* values  $\{\kappa_i, \kappa_j\}$  and  $\{\kappa_m, \kappa_n\}$  where  $\{\kappa_i, \kappa_j\} \neq \{\kappa_m, \kappa_n\}$ . When so, they are distinct, and the cadastral space  $loc\_set_a$  must not share any point with cadastral space  $loc\_set_b$ .

#### 4.1.6 Part Sorts

150

By an abstract type $_{\delta}$ , or a sort $_{\delta}$ , we shall understand a type which has been given a name but is otherwise undefined, that is, is a set of values of further undefined quantities [73, 72]. where these are given properties which we may express in terms of axioms over sort (including property) values. All of the above examples are examples of sorts.

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**Example: 9 Part Sorts.** The discovery of N, F and M was made as a result of examining the domain,  $\Delta$ , at domain index  $\langle \Delta \rangle$ ; HS and LS at domain index  $\langle \Delta, N \rangle$ ; Hs and H (Ls and L) at domain indexes  $\langle \Delta, HS \rangle$  ( $\langle \Delta, LS \rangle$ ); and Vs and V at domain index  $\langle \Delta, VS \rangle$ . ■

#### 4.1.7 Atomic Parts

152

By an atomic part $_{\delta}$  we mean a part which, in a given context, is deemed *not* to consist of meaningful, separately observable proper sub-parts. A sub-part is a part.

153

**Example: 10 Atomic Types.** We have exemplified the following atomic types: H (Item 5b on Page 17), L (Item 6b on Page 17), V (Item 4b on Page 17) and M (Item 1c on Page 16).

Implicit tests, at domain indexes, by the domain analyser, for atomicity were performed as follows: for H at  $\langle \Delta, N, HS, Hs, H \rangle$ ; for L at  $\langle \Delta, N, LS, Ls, L \rangle$ ; for V at  $\langle \Delta, F, VS, Vs, V \rangle$ ; and for M at  $\langle \Delta, M \rangle$ . ■

#### 4.1.8 Composite Parts

154

By a composite part <sub>$\delta$</sub>  we mean *a part which, in a given context, is deemed to indeed consist of meaningful, separately observable proper sub-parts.*

155

**Example: 11 Composite Types.** We have exemplified the following composite types: N (Items 2a– 2b on Page 16), HS (Item 5 on Page 17), LS (Item 6 on Page 17), Hs (Item 5a on Page 17), Ls (Item 6a on Page 17), F (Item 3 on Page 16), VS (Item 4a on Page 17), Va (Item 4a on Page 17), respectively. Tests for compositionality of these were implicitly performed; for N at index  $\langle \Delta, N \rangle$ ; for HS and LS at index  $\langle \Delta, N, HS \rangle$  and  $\langle \Delta, N, LS \rangle$ ; for Hs and Ls at indexes  $\langle \Delta, N, HS, Hs \rangle$  and  $\langle \Delta, N, LS, Ls \rangle$ ; for F at index  $\langle \Delta, F \rangle$ ; for VS at index  $\langle \Delta, F, VS \rangle$ ; and for Vs at index  $\langle \Delta, F, VS, Vs \rangle$ . ■

#### 4.1.9 Part Observers

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By a part observer <sub>$\delta$</sub>  or a material observer <sub>$\delta$</sub>  we mean a meta-physical operator <sub>$\delta$</sub>  (a meta function),

$$72. \text{obs\_B}: P \rightarrow B$$

that is, one performed by the domain analyser, which “applies” (i.e., who applies it) to a composite part value<sup>19</sup>, P, and which yields the sub-part of type B, of the examined part. The obs\_ “keyword” prefix to a part type name B is intended to alert the reader to the fact that obs\_B is a meta function. ■

157

We name these obs\_erver functions obs\_X to indicate that they are observing parts of type X. The obs\_erver functions are not computable. They can not be mechanised. Therefore we refer to them as mental. They can be “implemented” as, for example, follows:

158

**Example: 12 Implementation of Observer Functions.** I take you around a particular road net,  $n$ , say in my town. I point out to you, one-by-one, all the street intersections,  $h_1, h_2, \dots, h_n$ , of that net. You “write” them down: as many characteristics as you (and I) can come across, including some choice of unique identifiers, their mereologies, and attributes, “one-by-one”. In the end we have identified, i.e., visited, all the hubs in my town’s road net  $n$ . ■

159

**Example: 13 Observer Functions.** We have exemplified the following obs\_erver functions: obs\_N (Item 1a on Page 16), obs\_F (Item 1b on Page 16), obs\_M (Item 1c on Page 16), obs\_HS (Item 2a on Page 16), obs\_LS (Item 2b on Page 16), obs\_VS (Item 3 on Page 16), obs\_Vs (Item 4a on Page 17), obs\_Hs (Item 5 on Page 17) and obs\_Ls (Item 6 on Page 17), where we list their “definitions”, not their many uses. ■

<sup>19</sup>or composite part type

## 4.1.10 Part Types

160

By a concrete type $_{\delta}$  we shall understand a type,  $T$ , which has been given both a name and a defining type expression of, for example the form  $T = \mathbf{A-set}$ ,  $T = \mathbf{A-infset}$ ,  $T = A \times B \times \dots \times C$ ,  $T = A^*$ ,  $T = A^{\omega}$ ,  $T = A \xrightarrow{m} B$ ,  $T = A \rightarrow B$ ,  $T = A \xrightarrow{\sim} B$ , or  $T = A|B|\dots|C$ . where  $A, B, \dots, C$  are type names or type expressions.

**Example: 14 Concrete Types.** Example concrete part types were exemplified in  $Vs = \mathbf{V-set}$ : Item 4a on Page 17,  $Hs = \mathbf{H-set}$ : Item 5a Page 17,  $Ls = \mathbf{L-set}$ : Item 6a Page 17. ■

161

**Example: 15 Has Composite Types.** The discovery of concrete types were done as follows: for  $HS$ ,  $Hs = \mathbf{H-set}$  at  $\langle \Delta, N, HS \rangle$ , for  $LS$ ,  $Ls = \mathbf{L-set}$  at  $\langle \Delta, N, LS \rangle$ , and for  $VS$ ,  $Vs = \mathbf{V-set}$  at  $\langle \Delta, F, VS \rangle$ . ■

## 4.2 Part Properties

162

(I) By a property<sup>20</sup> we mean a pair a (finite) collection of one or more propositions.

(II) By an *endurant property* a property which holds of an *endurant* — which we *model* as a *pair* of a type and a value (of that type)<sup>21</sup>.

(III) By a *perdurant property* $_{\delta}$  we shall mean a property which holds of an *perdurant* — which we, as a minimum, *model* as a *pair* of a *perdurant name* and a *function type*, that is, as a *function signature*.

163

**Property Value Scales:** With intentional properties we associate a *property value scale*. By a *property value scale* $_{\delta}$  of a part type we shall mean a *value range* that parts of that type will have their *property values* range over.

**Example: 16 Property Value Scales.** We continue Example 4. (i) The mereology property value scale $_{\delta}$  for hubs of a net range over finite sets of link identifiers of that net. (ii) The mereology property value scale $_{\delta}$  for links of a net range over two element sets of hub identifiers for that net. (iii) The range of location values for any one hub of a net is restricted to not share any cadastral point with any other hub's location value for that net.

164

**Discussion:** The notion of 'property' is central to much philosophical discussion; we mention a few (that we have studied): [36, The Ontology of Language: Properties, Individuals and Discourse], [90, Parts: A Study in Ontology] and [68, Properties].<sup>22</sup> Their reading has influenced our work.

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The notion of 'property' is also central to the recent notion of *concept analysis* [38, Formal Concept Analysis – Mathematical Foundations]. Here the term *concept* is understood as a *property of a part*. There is no associated type and value notions such as we have expressed

<sup>20</sup>By saying 'a property' we definitely mean to distinguish our use of the term from one which refers to legal property such as physical (land) or intangible (legal rights) property.

<sup>21</sup> The *type value* may be a singleton, or lie within a range of discrete values, or lie within a range of continuous values. The ranges may be finite or may be infinite.

<sup>22</sup> A reading of the contents listing of [68] reveals an interpretation of *parts and properties*:

I Function and Concept, Gottlob Frege

II The World of Universals, Bertrand Russell

III On our Knowledge of Universals, Bertrand Russell

IV Universals, F. P. Ramsey

V On What There Is, W. V. Quine

VI Statements about Universals, Frank Jackson

VII 'Ostrich Nominalism' or 'Mirage Realism', Michael Devitt

VIII Against 'Ostrich' Nominalism, D. M. Armstrong

IX On the Elements of Being: I, Donald C. Williams

X The Metaphysics of Abstract Particulars, Keith Campbell

XI Tropes, Chris Daly

XII Properties, D. M. Armstrong

XIII Modal Realism at Work: Properties, David Lewis

XIV New Work for a Theory of Universals, David Lewis

XV Causality and Properties, Sydney Shoemaker

XVI Properties and Predicates, D. H. Mellor.

in (II) on the previous page and Footnote 21 on the preceding page. We shall have more to say about the relations between our concept of domain analysis and Will & Ganter's concept analysis in Sect. ?? on Page ?? and in Item (iii) Sect. 9.1.11 on Page 104.

166

We shall now unravel our 'Property Theory'<sup>23</sup> of parts.

We see three categories of part properties: unique identifiers, mereology and (general) attributes.

Each and every part has unique existence — which we model through unique identifiers. Parts relate (somehow) to other parts, that is, mereology — which we model a relations between unique identifiers. And parts usually have other, additional properties which we shall refer to as attributes — which we model as pairs of attribute types and attribute values.

#### 4.2.1 Unique Identifiers

167

**Example: 17 Unique Identifier Functions.** We have only exemplified the following unique identifier meta-functions and types: uid\_H, Hl Item 7a on Page 18, uid\_L, Ll Item 7b on Page 18 and uid\_V, Vl Item 7c on Page 18. We did not find a need for defining unique identifier meta-functions for N, F, M, HS, Hs, LS, Ls, VS, and Vs. ■

168

**[1] A Dogma of Unique Existence:** We take, as a dogma, that every two parts whose intentional property values differ for at least one property, other than their unique identifiers, are distinct and thus have distinct unique identifiers.

169

**[2] A Simplification on Specification of Intentional Properties:** So we make a simplification in our treatment of intentional part properties By postulating distinct unique identifiers we are forcing distinctness of parts and can dispense with, that is, do not have to explicitly ascribe such intentional properties whose associated values would then have to differ in order to guarantee distinctness of parts,

170

**[3] Discussion:** Parts have unique existence. Whether they be spatial or conceptual. Two manifest parts cannot overlap spatially. A part is a **conceptual part** if it is an abstraction of a part. Two conceptual parts are identical if they have identical properties, that is, abstract the same manifest part, otherwise they are distinct. We shall therefore associate with each part a unique identifier, whether we may need to refer to that property or not. There are only manifest parts and conceptual parts. The above deserves a whole separate inquiry. In defense of the above, perhaps somewhat dogmatically phrased position, we refer to Russel's [87].

171

**[4] The uid\_P Operator:** More specifically we postulate, for every part, p:P, a meta-function:

$$73. \text{uid}_P: P \rightarrow \Pi$$

where  $\Pi$  is the type of the unique identifiers of parts p:P. The uid\_ "keyword" prefix to a part type name P is intended to alert the reader to the fact that uid\_P is a meta function. In practice we "construct" the unique identifier type name for parts of type P by "suffixing" I to P, and we explicitly "postulate define" the meta-function shown in Item 73. How is the uid\_Pl meta-function "implemented"? Well, for a domain description it suffices to postulate it. If we later were to develop software in support of the described domain, then there are many ways of "implementing" the uid\_Pls.

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<sup>23</sup>— with apologies to [97, 98, 36].

**[5] Constancy of Unique Identifiers — Some Dogmas:** We postulate the following dogmas: parts may be “added” to or “removed” from a domain; parts that are “added” to a domain have unique identifiers that are not identifiers of any other part of the history of the domain; parts that are “removed” from a domain will not have their identifiers reused should parts subsequently be “added” to the domain; and domains do not allow for the changing (update) of unique identifier values.

#### 4.2.2 Mereology

174

**Mereology:** By mereology <sub>$\delta$</sub>  (Greek:  $\mu\epsilon\rho\sigma$ ) we shall understand the study and knowledge about the theory of *part-hood* relations: of the relations of *part* to *whole* and the relations of *part* to *part* within a *whole*.

175

In the following please observe the type font distinctions: *part*, etc., and part (etc.).

In the above definition of the term mereology we have used the terms *part-hood*, *part* and *whole* in a more general sense than we use the term part.

176

In this the “more general sense” we interpret *part* to include, besides what the term part covers in this paper, also concepts, abstractions, derived from the concept of part.

177

That is, by *part* we mean not only manifest phenomena but also intangible phenomena that may be abstract models of parts, or may be (further) abstract models of *parts*.

**Example: 18 Manifest and Conceptual Parts.** We refer to Example 4. A net, n:N (Item 1a on Page 16), is a manifest part whereas a map, rm:RM (Item 26 on Page 23), is a *part*. ■

178

**[1] Extensional and Intentional Part Relations:** Henceforth we shall “merge” the two terms *part* and part into one meaning.

So henceforth the term part shall refer to both manifest, tangible and discrete endurants and to abstractions of these. We are forced to do so by necessity. Instead of describing the manifest phenomena we are describing conceptual models of these; that is, instead of describing manifest parts we are describing their part types and part properties.

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180

Thus we choose “mereology” to model relations between both parts and *parts*. We can thus distinguish between two kinds of such relations: extensional part relations which typically are spatial relations between manifest parts and intentional part relations which typically are conceptual relations between abstract parts.

181

Extensional relations between manifest parts are of the kind: one part, p:P, is “adjacent to” (“physically neighbouring”) another part, q:Q, one part, p:P, is “embedded within” (“physically surrounded by”) another part, q:Q, and one part, p:P, “overlaps with” another part, q:Q.<sup>24</sup> We model these relations, “equivalently”, as follows: in the mereology of p, mereo\_P(p), there is a reference, uid\_Q(q), to q, and in the mereology of q, mereo\_Q(q), there is a reference, uid\_P(p), to p.

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Intentional relations between abstractions are of the kind: part p:P has an attribute whose value always stand in a certain relation (for example, a copy of a fragment or the whole) to another part q:Q’s “corresponding” attribute value.

**Example: 19 Shared Route Maps and Bus Time Tables.** We continue and we extend Example 4. The ‘Road Transport Domain’ of Example 4 has its fleet of vehicles be that of

<sup>24</sup>The reader may wonder: How can a manifest physical part “overlap” another such part? We shall comment on this conundrum later in this paper. [Conundrum: a question or problem having only a conjectural answer.]

183 a metropolitan city's busses which ply some of the routes according to the city road map (i.e., the net) and according to a bus time table — which we leave undefined. We can now re-interpret the road traffic monitor to represent a coordinating bus traffic authority, CBTA. CBTA is now the “new” monitor, i.e., is a part. Two of its attributes are: a metropolitan area road map and a metropolitan area bus time table. Vehicles are now busses and each bus follows a route of the metropolitan area road map of which it has a copy, as a vehicle attribute, “shared” with CBTA; each bus additionally runs according to the metropolitan area bus time table of which it has a copy, as a vehicle attribute, “shared” with CBTA. ■

184 We model these attribute value relations, “equivalently”, as above: in the mereology of  $p$ ,  $\underline{\text{mereo}}_P(p)$ , there is a reference,  $\underline{\text{uid}}_Q(q)$ , to  $q$ , and in the mereology of  $q$ ,  $\underline{\text{mereo}}_Q(q)$ , there is a reference,  $\underline{\text{uid}}_P(p)$ , to  $p$ .

**Example: 20 Monitor and Vehicle Mereologies.** We continue Example 19 on the previous page.

74. value  $\underline{\text{mereo}}_M$ : VI-set

75. type MI

76. value  $\underline{\text{uid}}_M$ :  $M \rightarrow MI$

77. value  $\underline{\text{mereo}}_V$ :  $V \rightarrow MI$  ■

185 **[2] Unique Part Identifier Mereologies:** To express a unique part identifier mereology assumes that the related parts have been endowed, say explicitly, with unique part identifiers., say of unique identifier types  $\Pi_j, \Pi_k, \dots, \Pi_\ell$ . A mereology meta function is now postulated:

78. value  $\underline{\text{mereo}}_P$ :  $P \rightarrow (\Pi_j \mid \Pi_k \mid \dots \mid \Pi_\ell)$ -set,

or of some such signature, one which applies to parts,  $p:P$ , and yields unique identifiers of other, “the related”, parts — where these “other parts” can be of any part type, including  $P$ . The  $\underline{\text{mereo}}$  “keyword” prefix to a part type name  $P$  is intended to alert the reader to the fact that  $\underline{\text{mereo}}_P$  is a meta function.

186 **Example: 21 Road Traffic System Mereology.** We have exemplified unique part identifier mereologies for hubs,  $\underline{\text{mereo}}_H$  Item 8a on Page 19 and links,  $\underline{\text{mereo}}_L$  Item 9a on Page 19. ■

187 **Example: 22 Pipeline Mereology.** This is a somewhat lengthy example from a domain now being exemplified. We start by narrating a pipeline domain of pipelines and pipeline units.

79. A pipeline consists of pipeline units.

80. A pipeline unit is either

- a a well unit output connected to a pipe or a pump unit;
- b a pipe, a pump or a valve unit input and output connected to two distinct pipeline units other than a well;
- c a fork unit input connected to a pipeline unit other than a well and output connected to two pipeline units other than wells and sinks;

- d a join unit input connected to two pipeline units other than wells and output connected to a pipeline unit other than a sink; and
- e a sink unit input connected to a valve.

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**type**

79. PL

**value**79. **obs\_Us**: PL  $\rightarrow$  U-set**type**

80. U = WeU | PiU | PuU | VaU | FoU | JoU | SiU

**value**80. **uid\_U**: U  $\rightarrow$  UI80. **mereo\_U**: U  $\rightarrow$  UI-set  $\times$  UI-set80. **i\_mereo\_U, o\_mereo\_U**: U  $\rightarrow$  UI-set80. **i\_UIs(u)**  $\equiv$  **let** (ius,\_) = **mereo\_U**(u) **in** ius **end**80. **o\_UIs(u)**  $\equiv$  **let** (\_,ous) = **mereo\_U**(u) **in** ous **end****axiom** $\forall$  pl:PL,u:U • u  $\in$  **obs\_Us**(pl)  $\Rightarrow$ 80a. **is\_WeU**(u)  $\rightarrow$  **card** **i\_UIs**(u)=0  $\wedge$  **card** **o\_UIs**(u)=1,80b. (**is\_PiU|is\_PuU|is\_VaU**)(u)  $\rightarrow$  **card** **i\_UIs**(u)=1=**card** **o\_UIs**(u),80c. **is\_FoU**(u)  $\rightarrow$  **card** **i\_UIs**(u)=1  $\wedge$  **card** **o\_UIs**(u)=2,80d. **is\_JoU**(u)  $\rightarrow$  **card** **i\_UIs**(u)=2  $\wedge$  **card** **o\_UIs**(u)=1,80e. **is\_SiU**(u)  $\rightarrow$  **card** **i\_UIs**(u)=1  $\wedge$  **card** **o\_UIs**(u)=0

The UI “typed” **value** and **axiom** Items 80 “reveal” the mereology of pipelines. ■

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**[3] Concrete Part Type Mereologies:** Let  $A_i$  and  $B_j$ , for suitable  $i, j$  denote distinct part types and let  $B_j$  | Let there be the following concrete type definitions:

**type** $a_1:A_1 = bs:B_1$ -set $a_2:A_2 = bc:B_{2_1} \times B_{2_2} \times \dots \times B_{2_n}$  $a_3:A_3 = bl:B_3^*$  $a_4:A_4 = bm:BI_4 \xrightarrow{m} B_4$ 

The above part type definitions can be interpreted mereologically: Part  $a:A_1$  has sub-parts  $b_{1_i}, b_{1_2}, \dots, b_{1_m} : B_1$  of **bs** parthood related to just part  $a:A_1$ . Parts  $a:A_2$  has sub-parts  $b_{2_1}, b_{2_2}, \dots, b_{2_m} : B_2$  of **bc** parthood related only to parts  $a:A_1$  Parts  $a:A_3$  has sub-parts  $b_{3_i}$ , for all indices  $i$  of the list **bl**, parthood related to parts  $a:A_3$ , and to part  $b_{3_{i-1}}$  and part  $b_{3_{i+1}}$ , for  $1 < i < \text{len } bl$  by being “neighbours” and also to other  $b_{3_j}$  if the index  $j$  is known to  $b_{3_i}$  for  $i \neq j$ . Parts  $a:A_4$  have all parts **bm**( $b_{i_j}$ ) for index  $b_{i_j}$  in the definition set **dom** **bm**, be parthood related to  $a:A_4$  and to other such **bm**: $B_4$  parts if they know their indexes.

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**Example: 23 A Container Line Mereology.** This example brings yet another domain into consideration.

81. Two parts, sets of container vessels, **CV-set**, and sets of container terminal ports, **CTP-set**, are crucial to container lines, **CL**.
82. Crucial parts of container vessels and container terminal ports are their structures of *bays*, **bs:BS**.
83. A bay structure consists of an indexed set of *bays*.
84. A *bay* consists of an indexed set of *rows*
85. A *row* consists of an index set of *stacks*.
86. A *stack* consists of a linear sequence of *containers*.

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**type**

81. CP, CVS, CTPS

**value**81. **obs\_CVS**: CL → CVS81. **obs\_CTPS**: CL → CTPS**type**81. CVS = CV-**set**81. CTPS = CTP-**set****value**82. **obs\_BS**: (CV|CTP) → BS**type**83. BI, BS, B = BI  $\xrightarrow{m}$  B**value**84. **obs\_RS**: B → RS**type**84. RI, RS, R = RI  $\xrightarrow{m}$  R**value**85. **obs\_SS**: R → SS**type**85. SI, SS, C = SI  $\xrightarrow{m}$  S

86. S = C\*

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In Fig. 1 on the facing page is shown a container line domain index lattice. At the top (“root”) there is the container line domain type name. Immediately below it are the, in this case, two sub-domains (that we consider), CVS and CTPS. For each of these two there are the corresponding CV and CTP sun-domains. For each of these one can observe the container bays, hence, definition-wise, shared sub-domain. It is then defined in terms of a sequence of increasingly more “narrowly” defined sub-domains. The lattice “ends” with the atomic sub-domain of containers, C. ■

• • •

**Discussion:** Mereology is a discipline of study within both philosophy and logic. Mereology, in one form or another, has been studied, by philosophers, over the millennia, in ‘Ancient Greece’ (Plato, Aristotle), ‘Roman Times’ (Boethius), ‘Medieval Ages’ (Abelard, Aquinas)



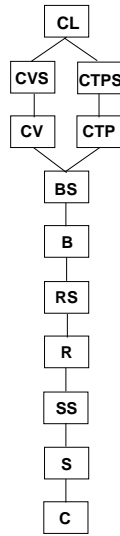


Figure 1: A container line domain index lattice

and in the ‘Age of Enlightenment’ (Kant), mereology became the subject also of a rigorous mathematical treatment, in the 1920s, by the Polish mathematician *Stanisław Lesniewski* [65, 71, 93]. Now it is also becoming a study within computer science [12, 16]. Modern study of mereology [103, 102, 25] treats it axiomatically. We shall, in contrast, suggest model-oriented descriptions of mereology. In [16] we indicate how a general model,  $\mathcal{M}$ , of mereology satisfies an axiomatic presentation,  $\mathcal{A}$ , a theory, that is,  $\mathcal{M} \models \mathcal{A}$ .

We present two classes of models of domain mereologies. One class of mereology models are based on the use of unique part identifiers. The other class of mereology models are based on concrete part type definitions. In either set of models the mereology that we shall express is about how a part is related to other parts and we “lightly” understand that relationship as a kind of connection: whether spatial connection in the form of a part,  $p$ , being either “somehow” *contained within* another, an “embracing” part,  $p'$ , or “somehow” *adjacent to* another, a “neighbouring” part,  $p'$ ; or conceptual connection in the form of properties of one part,  $p$ , being related to properties of one part,  $p$ , whether these properties be spatial or otherwise.

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**[4] Variability of Mereologies:** The mereology of parts (of type  $P$ ) may be a constant, i.e., static, or a variable, i.e., dynamic. That is, for some, or all, parts of a part type may need to be updated. We express the update of a part mereology as follows:

$$87. \text{ value } \underline{\text{upd\_mereo\_P}}: (\Pi_i |\Pi_i| \dots |\Pi_i|)\text{-set} \rightarrow P \rightarrow P$$

where  $\underline{\text{upd\_mereo\_P}}(\{\pi_a, \pi_b, \dots, \pi_c\})(p)$  results in a part  $p':P$  where all part properties of  $p'$  other than its mereology are as they “were” in  $p$  but the mereology of  $p'$  is  $\{\pi_a, \pi_b, \dots, \pi_c\}$ .

195

**Example: 24** [Insert Link](#). We continue Example 4, Item 42 on Page 29: In the `post_link_dis` predicate we referred to the undefined link insert function, `ins_L`. We now define that function:

88. The `insert_Link` action applies to a net,  $n$ , and a link,  $l$ ,

89. and yields a new net,  $n'$ .

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90. The conditions for a successful insertion are
- a that the link,  $l$ , is not in the links of net  $n$ ,
  - b that the unique identifier of  $l$  is not in the set of unique identifiers of the net  $n$ , and
  - c that the mereology of link  $l$  has been prepared to be, i.e., is the two element set of unique identifiers of two hubs in net  $n$ .
91. The result of a successful insertion is
- a that the links of the new net,  $n'$ , are those of the previous net,  $n$ , “plus” link  $l$ ;
  - b that the hubs, “originally”  $h_a, h_b$ , connected by  $l$ , are only mereo-logically updated to each additional include the unique identifier of  $l$ ; and
  - c that all other hubs of  $n$  and  $n'$  are unchanged.

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88.  $\text{ins}_L: N \rightarrow L \rightarrow N$   
 89.  $\text{ins}_L(n)(l)$  as  $n'$   
 90. **pre:**  
 90a.  $l \notin \text{obs\_Ls}(\text{obs\_LS}(n))$   
 90b.  $\wedge \text{uid}_L(l) \notin \text{in\_xtr\_LIs}(n)$   
 90c.  $\wedge \text{mereo}_L(l) \subseteq \text{xtr\_HIs}(n)$   
 91. **post:**  
 91a.  $\text{obs\_Ls}(\text{obs\_LS}(n')) = \text{obs\_Ls}(\text{obs\_LS}(n)) \cup \{l\}$   
 91.  $\wedge \text{let } \{h_a, h_b\} = \text{mereo}_L(l) \text{ in}$   
 91.  $\text{let } \{h_a, h_b\} = \{\text{get\_H}(h_a)(n), \text{get\_H}(h_b)(n)\} \text{ in}$   
 91b.  $\text{get\_H}(h_a)(n') = \text{upd\_mereo\_H}(h_a)(\text{mereo\_H}(h_a) \cup \{\text{uid}_L(l)\})$   
 91b.  $\wedge \text{get\_H}(h_b)(n') = \text{upd\_mereo\_H}(h_b)(\text{mereo\_H}(h_b) \cup \{\text{uid}_L(l)\})$   
 91c.  $\wedge \text{obs\_Hs}(\text{obs\_HS}(n)) = \text{obs\_Hs}(\text{obs\_HS}(n)) \setminus \{h_a, h_b\} \cup \{h_a', h_b'\} \text{ end end}$

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As for the very many other function definitions in this paper we illustrate one form of function definition annotations, and not always consistently the same “style”. We do not pretend that our function definitions are novel, let alone a contribution of this paper; instead we rely on the reader having learnt, more laboriously than we this paper can muster, an appropriate function definition narrative style. ■

• • •

This point in this paper may also be an appropriate one for briefly discussing another aspect the form of of formal function definitions. Even to us, even though we certainly do not always adhere to this *desiderata*, a function definition ought be formulated in a few lines: 2–3, at most 4. If, as above, we do not achieve that, in a “first attempt”,<sup>25</sup> then the developer ought split that function definition into several such. To do so often amounts to the separate development of a *domain theory*: a number of more-or-less “ultra-short” definitions and their repeated re-use in many contexts while also developing a number of *theorems* based also on *axioms* of that *domain theory*.

<sup>25</sup>We refer to some such “not too tersely expressed” function definitions: *wf\_RM* Item 26 on Page 23 (where we suggest that the three line Item 26b become the body of an auxiliary predicate), and, notably, the above *ins\_L* Item 88 on the previous page.

### 4.2.3 Attributes

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**Attribute:** By a part attribute<sub>s</sub> we mean a part property other than part unique identifier and part mereology, and its associated attribute property value.

**Example: 25 Road Transport System Part Attributes.** We have exemplified, Example 4, a number of part attribute observation functions: attr\_LΣ Item 10a on Page 19, attr\_LΩ Item 10b on Page 19, attr\_LOC, attr\_LEN Item 10c on Page 19, attr\_HΣ Item 11a on Page 20, attr\_HΩ Item 11b on Page 20, attr\_LOC Item 11c on Page 20, attr\_VP, attr\_onL, attr\_atH, attr\_VEL and attr\_ACC Item 13 on Page 21. ■

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**[1] Stages of Attribute Analysis:** There are four facets to deciding upon part attributes: (i) determining on which attributes to focus; (ii) selecting appropriate attribute type names, (**viz.**, LΣ, LΩ, HΣ, HΩ, LEN, LOC, VP, atH, onL, VEL and ACC from the above example); (iii) determining whether an attribute type is a static attribute type (having constant value) (**viz.**, LEN, LOC), or a dynamic attribute type (having variable values) (**viz.**, LΣ, LΩ, HΣ, HΩ, VP, atH, onL, VEL, ACC); and (iv) deciding upon possible concrete type definitions for (some of) those attribute types (**viz.**, LΣ, LΩ, HΣ, HΩ, VP, atH, onL).

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**Example: 26 Static and Dynamic Attributes.** Continuing Example 4 we have: Dynamic attributes: LΣ Item 10a on Page 19; HΣ Item 11a on Page 20; VP, atH, onL Items 12a–12(a)ii on Page 21; and VEL and ACC both Item 13 on Page 21. All other attributes are considered static. ■

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**Example: 27 Concrete Attribute Types.** From Example 4: LΣ=(HI×HI) Item 10a on Page 19, LΩ=LΣ-set Item 10b on Page 19, HΣ=(LI×LI)-set Item 11a on Page 20 and HΩ=HΣ-set Item 11b on Page 20. ■

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**[2] The attr\_A Operator:** To observe a part attribute we therefore describe the attribute observer signature

$$92. \text{attr}_A: P \rightarrow A,$$

where P is the part type being examined for attributes, and A is one of the chosen attribute type names. The **attr\_** “keyword” prefix to an attribute type name A is intended to alert the reader to the fact that **attr\_A** is a meta function. The “hunt” for part attributes, i.e., attribute types, the resulting attribute function signatures and the chosen concrete attribute types is crucial for achieving successful domain descriptions.

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**[3] Variability of Attributes:** Static attributes are constants. Dynamic attributes are variables. To express the update of any one specific dynamic attribute value we use the meta-operator:

$$93. \text{value upd_attr}_A: A \rightarrow P \rightarrow P$$

where **upd\_attr\_A(a)(p)** results in a part p':P where all part properties of p' other than its the attribute value for attribute A are as they “were” in p but the attribute value for attribute A is a. The **upd\_attr\_** “keyword” prefix to an attribute type name A is intended to alert the reader to the fact that **upd\_attr\_A** is a meta function.

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**Example: 28 Setting Road Intersection Traffic Lights.** We refer to Example 4, Items 11a ( $H\Sigma$ ) and 11b ( $H\Omega$ ) on Page 20. The intent of the hub state model (a hub state as a set of pairs of unique link identifiers) is that it expresses the possibly empty set of allowed hub traversals, from a link incident upon the hub to a link emanating from that hub. 206

94. In order to “change” a hub state the `set_hub_state` action is performed,

95. It takes a hub and a hub state and yields a changed hub.

The argument hub state must be in the state space of the hub.

The result of setting the hub state is that the resulting hub has the argument state as its (updated) hub state.

**value**

94. `set_hub_state`:  $H \rightarrow H\Sigma \rightarrow H$

95. `set_hub_state(h)(hσ) ≡ upd_attr_HΣ(h)(hσ)`

95. **pre**:  $hσ \in \underline{\text{attr\_H}\Omega}(h)$

The hub state has not changed if  $\underline{\text{attr\_H}\Sigma}(h) = hσ$ . ■

#### 4.2.4 Properties and Concepts 207

Some remarks are in order.

**[1] Inviolability of Part Properties:** Given any part  $p$  of type  $P$  one cannot “remove” any one of its properties and still expect the the part to be of type  $P$ . Properties are what “makes” parts. To put the above remark in “context” let us review Ganter & Wille’s formal concept analysis [38]. 208

**[2] Ganter & Wille: Formal Concept Analysis:** This review is based on [38].

TO BE WRITTEN

**[3] The Extensionality of Part Attributes:**

TO BE WRITTEN

#### 4.2.5 Properties of Parts 210

The properties of parts and materials are fully captured by (i) the unique part identifiers, (ii) the part mereology and (iii) the full set of part attributes and material attributes We therefore postulate a property function when when applied to a part or a material yield this triplet, (i–iii), of properties in a suitable structure.

**type**

$\text{Props} = \{|\text{PI}|\mathbf{nil}\}\} \times \{(|\text{PI-set} \times \dots \times \text{PI-set})|\mathbf{nil}\}\} \times \text{Attrs}$

**value**

`props`:  $\text{Part}|\text{Material} \rightarrow \text{Props}$

where `Part` stands for a part type, `Material` stands for a material type, `PI` stand for unique part identifiers and `PI-set × ... × PI-set` for part mereologies. The  $\{|\dots|\}$  denotes a proper specification language sub-type and `nil` denotes the empty type. 211

### 4.3 States

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By a  $\text{state}_\delta$  we mean a collection of such parts some of whose part attribute values are dynamic, that is, can vary.

**Example: 29 A Variety of Road Traffic Domain States.** We continue Example 4. A link,  $l:L$ , constitutes a state by virtue of if its link traffic state  $l\sigma:\text{attr\_L}\Sigma$ . A hub,  $h:H$ , constitutes a state by virtue of its hub traffic state  $h\sigma:\text{attr\_H}\Sigma$ , and independently, its hub mereology  $lis:Ll\text{-set}:\text{mereo\_H}$ . A net,  $n:N$ , constitutes a state by virtue of if its link and hub states. A monitor,  $m:M$ , constitutes a state by virtue of if its vehicle position map  $vpm:\text{attr\_VPM}$ . ■

### 4.4 An Example Domain: Pipelines

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We close Sect. 4 with a “second main example”, albeit “smaller”, in text size, than Example 4. The domain is that of pipelines. The reason we bring this example is the following: Not all domain endurants are discrete domain endurants. Some domains possess continuous domain endurants. We shall call them materials. Two such materials are liquids, like *oil* (or *petroleum*), and gaseous, like *natural gas*. The description of such, as we shall later call them, materials-based domains requires additional description concepts and new description techniques. The examples of this subsection, i.e., Sect. 4.4 illustrates these new concepts and techniques as do the examples of Sect. 6.1.

#### Example: 30 Pipeline Units and Their Mereology.

96. A pipeline consists of connected units,  $u:U$ .

97. Units have unique identifiers.

98. And units have mereologies,  $ui:U!:$

- a pump<sup>26</sup>,  $pu:Pu$ , pipe,  $pi:Pi$ , and valve<sup>27</sup>,  $va:Va$ , units have one input connector and one output connector;
- b fork,  $fo:Fo$ , [join,  $jo:Jo$ ] units have one [two] input connector[s] and two [one] output connector[s];
- c well<sup>28</sup>,  $we:We$ , [sink<sup>29</sup>,  $si:Si$ ] units have zero [one] input connector and one [zero] output connector.
- d Connectors of a unit are designated by the unit identifier of the connected unit.
- e The auxiliary  $\text{sel\_UIs\_in}$  selector function selects the unique identifiers of pipeline units providing input to a unit;
- f  $\text{sel\_UIs\_out}$  selects unique identifiers of output recipients.

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<sup>26</sup>We abstract from such distinctions between *oil pipeline pumps* and *gas pipeline compressors*.

<sup>27</sup>We abstract *regulator stations* (where the pipeline operator can release some of the pressure from the pipeline) and *block valve stations* (where the operator can isolate any segment of a pipeline for maintenance work or isolate a rupture or leak) into valves.

<sup>28</sup>We abstract wells into initial injection stations where the liquid or gaseous material is injected into the line.

<sup>29</sup>We abstract partial and final delivery stations into sinks, places where the material is delivered to an agent outside the pipeline system.

**type**96.  $U = \text{Pu} \mid \text{Pi} \mid \text{Va} \mid \text{Fo} \mid \text{Jo} \mid \text{Si} \mid \text{We}$ 97.  $UI$ **value**97.  $\text{uid}_U: U \rightarrow UI$ 98.  $\text{mereo}_U: U \rightarrow \text{UI-set} \times \text{UI-set}$ 98.  $\text{wf\_mereo}_U: U \rightarrow \text{Bool}$ 98.  $\text{wf\_mereo}_U(u) \equiv$ 98a. **let** (iuis,ouis) = mereo<sub>U</sub>(u) **in**98a.  $\text{is}_{(\text{Pu}|\text{Pi}|\text{Va})}(u) \rightarrow \text{card iuis} = 1 = \text{card ouis},$ 98b.  $\text{is}_{\text{Fo}}(u) \rightarrow \text{card iuis} = 1 \wedge \text{card ouis} = 2,$ 98b.  $\text{is}_{\text{Jo}}(u) \rightarrow \text{card iuis} = 2 \wedge \text{card ouis} = 1,$ 98c.  $\text{is}_{\text{We}}(u) \rightarrow \text{card iuis} = 0 \wedge \text{card ouis} = 1,$ 98d.  $\text{is}_{\text{Si}}(u) \rightarrow \text{card iuis} = 1 \wedge \text{card ouis} = 0$  **end**98e.  $\text{sel\_UIs\_in}: U \rightarrow \text{UI-set}$ 98e.  $\text{sel\_UIs\_in}(u) \equiv \text{let (iuis,_) = mereo}_U(u) \text{ in iuis}$  **end**98f.  $\text{sel\_UIs\_out}: U \rightarrow \text{UI-set}$ 98f.  $\text{sel\_UIs\_out}(u) \equiv \text{let (_,ouis) = mereo}_U(u) \text{ in ouis}$  **end**

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**Example: 31 Pipelines: Nets and Routes.**

99. A pipeline net consists of several properly connected pipeline units.

Example 30 on the preceding page already described pipeline units.

Here we shall concentrate on their connectedness, i.e., the wellformednes of pipeline nets.

100. A pipeline net is well-formed if

a all routes of the net are acyclic, and

b there are a non-empty set of well-to-sink routes that connect any well to some sink,  
and

c all other routes of the net are embedded in the well-to-sink routes

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**type**99.  $PLN'$ 99.  $PLN = \{ \mid \text{pln}:PLN' \bullet \text{is\_wf\_PLN}(\text{pln}) \mid \}$ **value**99. obs<sub>Us</sub>:  $PLN \rightarrow \text{U-set}$ 100. is\_wf<sub>PLN</sub>:  $PLN' \rightarrow \text{Bool}$ 100. is\_wf<sub>PLN</sub>(pln)  $\equiv$ 100. **let** rs = routes{pln} **in**100b.  $\text{well\_to\_sink\_routes}(\text{pln}) \neq \{ \}$ 100c.  $\wedge \text{embedded\_routes}(\text{pln})$  **end**

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101. An **acyclic route** is a route where any element occurs at most once.
102. A **well-to-sink route** of a net,  $\text{pln}$ , is a route whose first element designates a well in  $\text{pln}$  and whose last element designates a sink in  $\text{pln}$ .
103. One non-empty route,  $r'$ , is embedded in another route,  $r$  if the latter can be expressed as the concatenation of three routes:  $r = r'' \hat{\ } r' \hat{\ } r'''$  where  $r''$  or  $r'''$  may be empty routes ( $\langle \rangle$ ).

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**type**105.  $R' = \text{UI}^*$ 100a.  $R = \{r:R' \bullet \text{is\_acyclic}(r)\}$ **value**100a.  $\text{is\_acyclic}: R \rightarrow \mathbf{Bool}$ 100a.  $\text{is\_acyclic}(r) \equiv \forall i,j:\mathbf{Nat} \bullet i \neq j \wedge \{i,j\} \subseteq \mathbf{inds} \ r \Rightarrow r[i] \neq r[j]$ 100b.  $\text{well\_to\_sink\_routes}: \text{PLN} \rightarrow \mathbf{R\text{-set}}$ 100b.  $\text{well\_to\_sink\_routes}(\text{pln}) \equiv$ 100b.  $\{r|r:R \bullet r \in \text{routes}(\text{pln}) \wedge \exists \text{we:WE,si:Si} \bullet$ 100b.  $\{\text{we,si}\} \subseteq \mathbf{obs\_Us}(\text{pln}) \Rightarrow r[1]=\text{we} \wedge r[\mathbf{len} \ r]=\text{si}\}$ 

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104. One non-empty route,  $er$ , is **is\_embedded** in another route,  $r$ ,
- a if there are two indices,  $i, j$ , into  $r$
  - b such that the sequence of  $r$  elements from and including  $i$  to and including  $j$  is  $er$ .

**value**104.  $\text{is\_embedded}: R \times R \rightarrow \mathbf{Bool}$ 104.  $\text{is\_embedded}(er,r) \equiv$ 104a.  $\exists i,j:\mathbf{Nat} \bullet \{i,j\} \subseteq \mathbf{inds} \ r$ 104b.  $\Rightarrow er = \langle r[k] | k:\mathbf{Nat} \bullet i \leq k \leq j \rangle$ 104. **pre:**  $er \neq \langle \rangle$ 

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105. A route,  $r$ , of a pipeline net is a sequence of **unique unit identifiers**, satisfying the following properties:
- a if  $r[i]=u_i$  has  $u_i$  designate a unit,  $u$ , of the pipeline then  $\langle u_i \rangle$  is a route of the net;
  - b if  $r_i \hat{\ } \langle u_i \rangle$  and  $\langle u_j \rangle \hat{\ } r_j$  are routes of the net
    - i. where  $u_i$  and  $u_j$  are the units (of the net) designated by  $u_i$  and  $u_j$
    - ii. and  $u_j$  is in the output mereology of  $u_i$  and  $u_i$  is in the input mereology of  $u_j$
    - iii. then  $r_i \hat{\ } \langle u_i \rangle \hat{\ } \langle u_j \rangle \hat{\ } r_j$  is a route of the net.
  - c Only such routes that can be constructed by a finite number of “applications” of Items 105a and 105b are routes.

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105. routes: PLN  $\rightarrow$  R-set

105. routes(pln)  $\equiv$

105a. **let** rs =  $\{ \langle \mathbf{uid\_UI}(u) \rangle \mid u:U \bullet u \in \mathbf{obs\_Us}(pln) \}$

105(b)iii.  $\cup \{ r_i \hat{\langle ui_i \rangle} \hat{\langle ui_j \rangle} r_j$

105b.  $\mid r_i \hat{\langle ui_i \rangle}, \langle ui_j \rangle \hat{r}_j : R \bullet \{ r_i \hat{\langle ui_i \rangle}, \langle ui_j \rangle \hat{r}_j \} \subseteq rs$

105(b)i.  $\wedge \mathbf{let} u_i, u_j : U \bullet \{ u_i, u_j \} \subseteq \mathbf{obs\_Us}(pln) \wedge ui_i = \mathbf{uid\_U}(u_i) \wedge ui_j = \mathbf{uid\_U}(u_j)$

105(b)ii. **in**  $ui_i \in iuis(u_j) \wedge ui_j \in ouis(u_i)$  **end** }

105c. **in** rs **end**

Section 6.1 will continue with several examples (Example 44 on Page 70, Example 45 on Page 70, Example 46 on Page 71, Example 47 on Page 72 and Example 48 on Page 73) following up on the two examples of this section.



## 5 Discrete Perdurant Entities

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From Wikipedia: *Perdurant: Also known as occurrent, accident or happening. Perdurants are those entities for which only a fragment exists if we look at them at any given snapshot in time. When we freeze time we can only see a fragment of the perdurant. Perdurants are often what we know as processes, for example 'running'. If we freeze time then we only see a fragment of the running, without any previous knowledge one might not even be able to determine the actual process as being a process of running. Other examples include an activation, a kiss, or a procedure.*

A discrete perdurant $_{\delta}$  is a perdurant which is a discrete entity. We shall consider the following discrete perdurants. actions (Sect. 5.2), events (Sect. 36), and discrete behaviours (Sect. 5.4). 225

Actions and events occur instantaneously, that is, in time, but taking no time, and to therefore be discrete action $_{\delta}$ s and discrete event $_{\delta}$ s.

### 5.1 Formal Concept Analysis: Discrete Perdurants

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We refer to Sect. ?? on Page ??: *Formal Concept Analysis*.

The domain analyser examines collections of discrete perdurants. (i) In doing so the domain analyser discovers and thus identifies and lists a number of perdurant properties. (ii) Each of the discrete perdurants examined usually satisfies only a subset of these properties. (iii) The domain analyser now groups discrete perdurant into collections such that each collection have its discrete perdurants satisfy the same set of properties, such that no two distinct collections are indexed, as it were, by the same set of properties, and such that all discrete perdurants are put in some collection. (iv) The domain analyser now classify collections as actions, events or behaviours, and assign signatures to distinct collections. That is how we assign signatures to discrete perdurants.

### 5.2 Actions

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By a function $_{\delta}$  we understand a mathematical concept, a thing which when applied to a value, called its argument, yields a value, called its result. A discrete action $_{\delta}$  can be understood as a function invoked on a state value and is one that potentially changes that value. Other terms for action are function invocation $_{\delta}$  and function application $_{\delta}$ . 228

#### Example: 32 Transport Net and Container Vessel Actions.

- *Inserting* and *removing* hubs and links in a net are considered actions.
- *Setting* the traffic signals for a hub (which has such signals) is considered an action.
- *Loading* and *unloading* containers from or unto the top of a container stack are considered actions. ■

#### 5.2.1 Abstraction: On Modelling Domain Actions

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We claim that we describe domain actions, but we actually describe functions, which are “somewhat far removed” from domains. So what are we actually claiming? We are claiming that there is an interesting class of actions and that they can all be abstracted into one,

possibly non-deterministic function whose properties are then claimed to “mimic” those of the actions in the interesting class.

### 5.2.2 Agents: An Aside on Actions

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*Think'st thou existence doth depend on time?  
It doth; but actions are our epochs.*

George Gordon Noel Byron,  
Lord Byron (1788-1824) Manfred. Act II. Sc. 1.

“An action is something an agent does that was ‘intentional under some description’” [31, Davidson 1980, Essay 3]. That is, actions are performed by agents. We shall not yet go into any deeper treatment of agency or agents. We shall do so in Sect. 5.4. Agents will here, for simplicity, be considered behaviours, and are treated in Sect. 5.4. As to the relation between intention and action we note that Davidson wrote: ‘intentional under some description’ and take that as our cue: the agent follows a script, that is, a behaviour description, and invokes actions accordingly, that is, follow, or honours that script.

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### 5.2.3 Action Signatures

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By an action signature we understand a quadruple: a function name, a function definition set type expression, a total or partial function designator ( $\rightarrow$ , respectively  $\overset{\sim}{\rightarrow}$ ), and a function image set type expression:  $\text{fct\_name}: A \rightarrow \Sigma (\rightarrow|\overset{\sim}{\rightarrow}) \Sigma [\times R]$ , where  $(X | Y)$  means either  $X$  or  $Y$ , and  $[Z]$  means that for some signatures there may be a  $Z$  component meaning that the action also has the effect of “leaving” a type  $Z$  value.<sup>30</sup>

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#### Example: 33 Action Signatures: Nets and Vessels.

```
insert_Hub: N → H  $\overset{\sim}{\rightarrow}$  N;
remove_Hub: N → H I  $\overset{\sim}{\rightarrow}$  N;
set_Hub_Signal: N → H I  $\overset{\sim}{\rightarrow}$  H  $\Sigma$   $\overset{\sim}{\rightarrow}$  N
load_Container: V → C → StackId  $\overset{\sim}{\rightarrow}$  V; and
unload_Container: V → StackId  $\overset{\sim}{\rightarrow}$  (V × C). ■
```

### 5.2.4 Action Definitions

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There are a number of ways in which to characterise an action. One way is to characterise its underlying function by a pair of predicates: **precondition**: a predicate over function arguments — which includes the state, and **postcondition**: a predicate over function arguments, a proper argument state and the desired result state. If the precondition holds, i.e., is **true**, then the arguments, including the argument state, forms a proper ‘input’ to the action. If the postcondition holds, assuming that the precondition held, then the resulting state [and possibly a yielded, additional “result” (R)] is as they would be had the function been applied.

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**Example: 34 Transport Nets Actions.** In Example 4 we gave an explicit example of an action: `ins_H`: Items 37–37d, while implicit references to net actions were made in the event predicates `link_dis`, `pre_link_dis`: Items 38–39c, `post_link_dis` (Items 38–39c): `rem_L` Item 42a and `ins_L` Items 42(c)i–42(c)ii. ■

What is not expressed, but tacitly assume in the above pre- and post-conditions is that the state, here  $n$ , satisfy invariant criteria before (i.e.  $n$ ) and after (i.e.,  $n'$ ) actions, whether these be implied by axioms or by well-formedness predicates. over parts. This remark applies to any definition of actions, events and behaviours.

**Example: 35 Container Line: Remove Container.** We refer to Example 23 (Pages 47–48).

106. The `remove_Container_from_Vessel` action applies to a vessel and a stack address and conditionally yields an updated vessel and a container.

- a We express the ‘remove from vessel’ function primarily by means of an auxiliary function `remove_C_from_BS`, `remove_C_from_BS(obs_BS(v))(stid)`, and some further post-condition on the before and after vessel states (cf. Item 106d).
- b The `remove_C_from_BS` function yields a pair: an updated set of bays and a container.
- c When observing the BayS from the updated vessel,  $v'$ , and pairing that with what is assumed to be a vessel, then one shall obtain the result of `remove_C_from_BS(obs_BS(v))(stid)`.
- d Updating, by means of `remove_C_from_BS(obs_BS(v))(stid)`, the bays of a vessel must leave all other properties of the vessel unchanged.

107. The pre-condition for `remove_C_from_BS(bs)(stid)` is

- a that `stid` is a `valid_address` in `bs`, and
- b that the stack in `bs` designated by `stid` is `non_empty`.

108. The post-condition for `remove_C_from_BS(bs)(stid)` wrt. the updated bays,  $bs'$ , is

- a that the yielded container, i.e., `c`, is obtained, `get_C(bs)(stid)`, from the top of the non-empty, designated stack,
- b that the mereology of  $bs'$  is unchanged, `unchanged_mereology(bs,bs')`. wrt. `bs`.
- c that the stack designated by `stid` in the “input” state, `bs`, is popped, `popped_designated_stack(bs,bs')(stid)`, and
- d that all other stacks are unchanged in  $bs'$  wrt. `bs`, `unchanged_non_designated_stacks(bs,bs')(stid)`.

#### value

106. `remove_C_from_V`:  $V \rightarrow \text{StackId} \xrightarrow{\sim} (V \times C)$

106. `remove_C_from_V(v)(stid)` **as**  $(v',c)$

106c.  $(\text{obs\_Bs}(\text{obs\_BS}(v'),c)) = \text{remove\_C\_from\_BS}(\text{obs\_Bs}(\text{obs\_BS}(v)))(\text{stid})$

106d.  $\wedge \text{props}(v) = \text{props}(v'')$

106b. `remove_C_from_BS`:  $BS \rightarrow \text{StackId} \rightarrow (BS \times C)$

106a. `remove_C_from_BS(bs)(stid)` **as**  $(bs',c)$

107a. **pre**: `valid_address(bs)(stid)`

<sup>30</sup>We shall not here speculate on “what happens” to that resulting value.

- 107b.  $\wedge \text{non\_empty\_designated\_stack}(bs)(\text{stid})$
- 108a. **post:**  $c = \text{get\_C}(bs)(\text{stid})$
- 108b.  $\wedge \text{unchanged\_mereology}(bs,bs')$
- 108c.  $\wedge \text{popped\_designated\_stack}(bs,bs')(\text{stid})$
- 108d.  $\wedge \text{unchanged\_non\_designated\_stacks}(bs,bs')(\text{stid})$

The props function was introduced in Sect. 4.2.5 on Page 52.

This example hints at a *theory of container vessel bays, rows and stacks*. More on that is found in Appendix B. There you will find explanations of the `valid_address` (Item 202 on Page 122), `non_empty_designated_stack` (Item 203), `unchanged_mereology` (Item 204), `popped_designated_stack` (Item 205) and `unchanged_non_designated_stacks` (Item 206) functions. ■

There are other ways of defining functions. But the form of these are not germane to the aims of this paper.

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### Modelling Actions

- We refer to Sect. 5.1: Formal Concept Analysis of Discrete Perdurants on Page 57.
  - The domain describer has decided that an entity is a perdurant and is, or represents an action: was *“done by an agent and intentionally under some description”* [31].
    - ⊗ The domain describer has further decided that the observed action is of a class of actions — of the “same kind” — that need be described.
    - ⊗ By actions of the ‘same kind’ is meant that these can be described by the same function signature and function definition.
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- The domain describer must decide on the underlying function signature.
    - ⊗ The argument type and the result type of the signature are those of either previously identified
      - ⊗ parts and/or materials,
      - ⊗ unique part identifiers, and/or
      - ⊗ attributes.
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- Sooner or later the domain describer must decide on the function definition.
    - ⊗ The form<sup>31</sup> must be decided upon.
    - ⊗ For pre/post-condition forms it appears to be convenient to have developed, “on the side”, a *theory of mereology* for the part types involved in the function signature.

<sup>31</sup>Only the pre/post-condition form has so far been illustrated. Other function definition forms, incl. predicate functions, will emerge in further examples below.

### 5.3 Events

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By an event <sub>$\delta$</sub>  we understand *a state change resulting indirectly from an unexpected application of a function, that is, that function was performed “surreptitiously”*.

Events can be characterised by a pair of (before and after) states, a predicate over these and, optionally, a time or time interval.

Events are thus like actions: change states, but are usually either caused by “previous” actions, or caused by “an outside action”.

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**Example: 36 Events.** *Container vessel:* A container falls overboard sometimes between times  $t$  and  $t'$ . *Financial service industry:* A bank goes bankrupt sometimes between times  $t$  and  $t'$ . *Health care:* A patient dies sometimes between times  $t$  and  $t'$ . *Pipeline system:* A pipe breaks sometimes between times  $t$  and  $t'$ . *Transportation:* A link “disappears” sometimes between times  $t$  and  $t'$ .

#### 5.3.1 An Aside on Events

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We may observe an event, and then we do so at a specific time or during a specific time interval. But we wish to describe, not a specific event but a class of events of “the same kind”. In this paper we therefore do not ascribe time points or time intervals with the occurrences of events<sup>32</sup>.

#### 5.3.2 Event Signatures

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An event signature <sub>$\delta$</sub>  is a predicate signature having an event name (*evt*), a pair of state types  $(\Sigma \times \Sigma)$ , a total function space operator  $(\rightarrow)$  and a **Boolean** type constant: *evt*:  $(\Sigma \times \Sigma) \rightarrow \mathbf{Bool}$ .

Sometimes there may be a good reason for indicating the type, **ET**, of an event cause value, if such a value can be identified: *evt*:  $\mathbf{ET} \times (\Sigma \times \Sigma) \rightarrow \mathbf{Bool}$ .

#### 5.3.3 Event Definitions

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An event definition <sub>$\delta$</sub>  takes the form of a predicate definition: a predicate name and argument list, usually just a state pair, an existential quantification over some part (of the state) or over some dynamic attribute of some part (of the state) or combinations of the above a pre-condition expression over the input argument(s), an implication symbol  $(\Rightarrow)$ , and a post-condition expression over the argument(s): *evt*( $\sigma, \sigma'$ ) =  $\exists (ev: \mathbf{ET}) \bullet \text{pre\_evt}(ev)(\sigma) \Rightarrow \text{post\_evt}(ev)(\sigma, \sigma')$ .

There may be variations to the above form.

245

**Example: 37 Road Transport System Event.** Example 4, Sect. 2.7, Items 38–42(c)ii (Pages 28–29) exemplified an event definition.

246

### Modelling Events

- We refer to Sect. 5.1: Formal Concept Analysis of Discrete Perdurants on Page 57.
- The domain describer has decided that an entity is a perdurant and is, or represents an event: occurred surreptitiously, that is, was not an action that was “done by an agent”

<sup>32</sup>As we do not ascribe time points or time intervals with neither actions nor behaviours.

*and intentionally under some description” [31].*

- ⊗ The domain describer has further decided that the observed event is of a class of events — of the “same kind” — that need be described.
- ⊗ By events of the ‘same kind’ is meant that these can be described by the same predicate function signature and predicate function definition.

247

- First the domain describer must decide on the underlying predicate function signature.
  - ⊗ The argument type and the result type of the signature are those of either previously identified
    - ⊗ parts,
    - ⊗ unique part identifiers, or
    - ⊗ attributes.
- Sooner or later the domain describer must decide on the predicate function definition.
  - ⊗ For predicate function definitions it appears to be convenient to have developed, “on the side”, a theory of mereology for the part types involved in the function signature.

## 5.4 Discrete Behaviours

248

We shall distinguish between discrete behaviours (this section) and continuous behaviours (Sect.6.2). Roughly discrete behaviours proceed in discrete (time) steps — where, in this section, we omit considerations of time. Each step corresponds to an action or an event or a time interval between these. Actions and events may take some (usually inconsiderable time), but the domain analyser has decided that it is not of interest to understand what goes on in the domain during that time (interval). Hence the behaviour is considered discrete.

249

Continuous behaviours are continuous in the sense of the calculus of mathematical analysis; to qualify as a continuous behaviour time must be an essential aspect of the behaviour.

Discrete behaviours can be modelled in many ways, for example using CSP [46]. MSC [50], Petri Nets [83] and Statechart [43]. We refer to Chaps. 12–14 of [9]. In this paper we shall use RSL/CSP.

### 5.4.1 What is Meant by ‘Behaviour’ ?

250

We give two characterisations of the concept of ‘behaviour’. a “loose” one and a “slanted one.

A loose characterisation runs as follows: by a behaviour<sub>δ</sub> we understand a set of sequences of actions, events and behaviours.

251

A “slanted” characterisation runs as follows: by a behaviour<sub>δ</sub> we shall understand either a sequential behaviour<sub>δ</sub> consisting of a possibly infinite sequence of zero or more actions and events; or one or more communicating behaviour<sub>δ</sub>s whose output actions of one behaviour may synchronise and communicate with input actions of another behaviour; or two

or more behaviours acting either as internal non-deterministic behaviour $_{\delta}$ s ( $\square$ ) or as external non-deterministic behaviour $_{\delta}$ s ( $\square$ ). 252

This latter characterisation of behaviours is “slanted” in favour of a CSP, i.e., a communicating sequential behaviour, view of behaviours. We could similarly choose to “slant” a behaviour characterisation in favour of Petri Nets, or MSCs, or Statecharts, or other.

### 5.4.2 Behaviour Narratives

253

Behaviour narratives may take many forms. A behaviour may best be seen as composed from several interacting behaviours. Instead of narrating each of these, as was done in Example 4, one may proceed by first narrating the interactions of these behaviours. Or a behaviour may best be seen otherwise, for which, therefore, another style of narration may be called for, one that “traverses the landscape” differently. Narration is an art. Studying narrations – and practice – is a good way to learn effective narration.

### 5.4.3 Channels

254

We remind the reader that we are focusing exclusively on domain behaviours. Domain behaviours, as we shall see in Sect. 5.4.6, take their “root” in parts. We shall find, even when “parts” take the form of concepts, that these do not “overlap”. They may share properties, but we can consider them “disjoint”.<sup>33</sup> Hence communication between processes can be thought of as communication between “disjoint parts”, and, as such, can be abstracted as taking place in a non-physical medium which we shall refer to as channels. 255

By a channel $_{\delta}$  we shall understand *a means of communicating entities between [two] behaviours*.

To express channel communications we, at present, make use of RSL [40]’s **output** ( $\text{ch!v}$ ) / **input** ( $\text{ch?}$ ) clauses and **channel** declarations,

```

type    M
channel ch M,
value   ch!v, ch?,

```

Variations of the above clauses are

```

type    ChIdx, ChJdx
channel {ch[i]|i:ChIdx• $\mathcal{P}(i,\dots)$ }:M, {ch[i,j]|i:ChIdx,j:ChJdx• $\mathcal{P}(i,j,\dots)$ }:M
value   ch[i]!v, ch[i]?, ch[i,j]!v, ch[i,j]?

```

where  $\mathcal{P}$  is a suitable predicate over channel indices and possibly global domain values.

### 5.4.4 Behaviour Signatures

256

By a behaviour signature $_{\delta}$  we shall understand *a function signature augmented by a clause which declares the in channels on which the function accepts inputs and the out channels on which the function offers output*.

---

<sup>33</sup>These previous sentences really beg more careful, at times philosophical arguments. Once this present, and at present, excluding Sect. 8, 90 page document, has found a reasonably stable form (after now 4–5 iterations, we plan to separate out a number of the places, such as this, which warrant careful motivations.

**value** behaviour:  $A \rightarrow \mathbf{in} \text{ in\_chs } \mathbf{out} \text{ out\_chs } B$

257 where (i) the form **in in\_chs out out\_chs** may be just **in in\_chs** or **out out\_chs** or both **in in\_chs**  
 258 **out out\_chs** that is, behaviour accepts input(s), or offers output(s), or both; where (ii)  $A$  typically  
 is of the forms **Unit** if the behaviour “takes no arguments”, that is: `behaviour()`, or  $PI \times P$   
 if the behavior is directly based on a part,  $p:P$ , for that is: `behaviour(uid_P(p),p)`; where (iii)  
 $\text{in\_chs}$  and  $\text{out\_chs}$  are of the form either  $\text{ch}$ , or  $\{\text{ch}[i] \mid i:\text{ChIdx} \bullet Q(i, \dots)\}$  or  $\{\text{ch}[i,j] \mid i:\text{ChIdx}, j:\text{ChJdx} \bullet \mathcal{R}(i,j, \dots)\}$ ,  
 $Q, \mathcal{R}$  are appropriate predicates; and where (iv) either  $B$  is either just **Unit** when the be-  
 haviour is typically a never-ending (i.e., cyclic) behaviours, or is some result type  $C$ .

#### 5.4.5 Behaviour Definitions

259

This section is about the basic form of behaviour function definitions. We shall only be concerned with behaviours which define part behaviours.

By a part behaviour <sub>$\delta$</sub>  we shall understand *a behaviour whose state is that of the part for which it is the behaviour*.

260 There are basically two cases for which we are interested in the form of the behaviour definition: (i) the atomic part behaviour, and (ii) the composite part behaviour.

**[1] Atomic Part Behaviours:** Let  $p:P$  be an atomic part of type  $P$ . Then the basic form of a cyclic atomic behaviour definition is

**value**  
 atomic\_core\_part\_behaviour(uid\_P(p))(p)  $\equiv$   
   **let**  $p' = \mathcal{A}(\text{uid\_P}(p))(p)$  **in**  
   atomic\_core\_part\_behaviour(uid\_P(p))(p') **end**  
   **post:**  $\text{uid\_P}(p) = \text{uid\_P}(p')$ ,

$\mathcal{A}: PI \rightarrow P \rightarrow \mathbf{in} \dots \mathbf{out} \dots P$ ,

261 where  $\mathcal{A}$  usually is a terminating function which synchronises and communicates with other part behaviours.

**Example: 38 Atomic Part Behaviours.** Example 4, Sect. 2.8.6 on Page 33 and Sect. 2.8.7 on Page 34 illustrates cyclic atomic behaviours: `vehicle at Hub`: Items 65–65d, on Page 33, `vehicle on Link`: Items 64–68, on Page 34 and `monitor`: Items 69–71d, on Page 34. ■

262

**[2] Composite Part Behaviours:** Let  $p:P$  be an atomic part of type  $P$ . Then the basic form of a cyclic atomic behaviour definition is

**value**  
 composite\_part\_behaviour(uid\_P(p))(p)  $\equiv$   
   composite\_core\_part\_behaviour(uid\_P(p))(p)  
    $\parallel \{ \text{part\_behaviour}(\text{uid\_P}(p'))(p') \mid p':P \bullet p' \in \underline{\text{obs}}(p) \}$   
 core\_part\_behaviour:  $PI \rightarrow P \rightarrow \mathbf{in} \dots \mathbf{out} \dots \mathbf{Unit}$   
 core\_part\_behaviour(uid\_P(p))(p)  $\equiv$   
   **let**  $p' = \mathcal{C}(\text{uid\_P}(p))(p)$  **in**  
   composite\_core\_part\_behaviour(uid\_P(p))(p') **end**



**post:**  $\text{uid}_P(p) = \text{uid}_P(p')$

$\mathcal{C}: \text{PI} \rightarrow \text{P} \rightarrow \mathbf{in} \dots \mathbf{out} \dots \text{P},$

where  $\mathcal{C}$  usually is a terminating function which synchronises and communicates with other part behaviours. 263

**Example: 39 Compositional Behaviours.** Example 4, Sect. 2.8.3 on Page 32 illustrated compositionality, cf. Items 59– 59b on Page 32. ■

The next section illustrates the basic principles that we recommend when modelling behaviours of domains consisting of composite and atomic parts.

#### 5.4.6 A Model of Parts and Behaviours

264

How often have you not “confused”, linguistically, the perdurant notion of a train process: progressing from railway station to railway station, with the endurant notion of the train, say as it appears listed in a train time table, or as it is being serviced in workshops, etc. There is a reason for that — as we shall now see: parts may be considered syntactic quantities denoting semantic quantities. We therefore describe a general model of parts of domains and we show that for each instance of such a model we can ‘compile’ that instance into a CSP ‘program’. 265

The example additionally has a more general aim, *namely that of showing that to every mereology (or parts) there is a  $\lambda$ -expression here in the form of basically a CSP [46] program.* 266

**Example: 40 Syntax and Semantics of Mereology.** 267

#### [1] A Syntactic Model of Parts:

109. The *whole* contains a set of *parts*.

110. *Parts* are either *atomic* or *composite*.

111. From *composite parts* one can observe a set of *parts*.

112. All *parts* have *unique identifiers*

268

#### type

109.  $W, P, A, C$

110.  $P = A \mid C$

#### value

111.  $\text{obs}_P$ s:  $(W|C) \rightarrow \text{P-set}$

#### type

112.  $\text{PI}$

#### value

112.  $\text{uid}_\Pi$ :  $P \rightarrow \Pi$

269

113. From a *whole* and from any *part* of that *whole* we can **extract** all contained *parts*.

114. Similarly one can **extract** the *unique identifiers* of all those contained *parts*.

115. Each part may have a *mereology* which may be “empty”.
116. A *mereology*'s *unique part identifiers* must refer to some other parts other than the part itself.

270

**value**

113.  $\text{xtr\_Ps}: (W|P) \rightarrow \mathbf{P\text{-set}}$
113.  $\text{xtr\_Ps}(w) \equiv \{\text{xtr\_Ps}(p) | p:P \bullet p \in \underline{\text{obs\_Ps}}(p)\}$
113. **pre:**  $\text{is\_W}(p)$
113.  $\text{xtr\_Ps}(p) \equiv \{\text{xtr\_Ps}(p) | p:C \bullet p \in \underline{\text{obs\_Ps}}(p)\} \cup \{p\}$
113. **pre:**  $\text{is\_P}(p)$
114.  $\text{xtr\_PIs}: (W|P) \rightarrow \mathbf{\Pi\text{-set}}$
114.  $\text{xtr\_PIs}(wop) \equiv \{\underline{\text{uid\_P}}(p) | p \in \text{xtr\_Ps}(wop)\}$
115.  $\underline{\text{mereo\_P}}: P \rightarrow \mathbf{\Pi\text{-set}}$
- axiom**
116.  $\forall w:W$
116. **let**  $ps = \text{xtr\_Ps}(w)$  **in**
116.  $\forall p:P \bullet p \in ps \bullet \forall \pi:\Pi \bullet \pi \in \underline{\text{mereo\_P}}(p) \Rightarrow \pi \in \text{xtr\_PIs}(p)$  **end**

271

117. An attribute map of a *part* associates with *attribute names*, i.e., *type names*, their *values*, whatever they are.
118. From a *part* one can extract its attribute map.
119. Two *parts share attributes* if their respective attribute maps share *attribute names*.
120. Two *parts share properties* if the y
- a either *share attributes*
  - b or the *unique identifier* of one is in the *mereology* of the other.

272

**type**

117.  $\text{AttrNm}, \text{AttrVAL},$
117.  $\text{AttrMap} = \text{AttrNm} \xrightarrow{\text{m}} \text{AttrVAL}$

**value**

118.  $\underline{\text{attr\_AttrMap}}: P \rightarrow \text{AttrMap}$
119.  $\text{share\_Attributes}: P \times P \rightarrow \mathbf{Bool}$
119.  $\text{share\_Attributes}(p,p') \equiv$
119.  $\text{dom } \underline{\text{attr\_AttrMap}}(p) \cap$
119.  $\text{dom } \underline{\text{attr\_AttrMap}}(p') \neq \{\}$
120.  $\text{share\_Properties}: P \times P \rightarrow \mathbf{Bool}$
120.  $\text{share\_Properties}(p,p') \equiv$
- 120a.  $\text{share\_Attributes}(p,p')$
- 120b.  $\forall \underline{\text{uid\_P}}(p) \in \underline{\text{mereo\_P}}(p')$
- 120b.  $\forall \underline{\text{uid\_P}}(p') \in \underline{\text{mereo\_P}}(p)$

273

**[2] A Semantics Model of Parts:**

121. We can define the set of two element sets of *unique identifiers* where

- one of these is a *unique part identifier* and
- the other is in the mereology of some other *part*.
- We shall call such two element “pairs” of *unique identifiers* connectors.
- That is, a **connector** is a two element set, i.e., “pairs”, of *unique identifiers* for which the identified parts share properties.

122. Let there be given a ‘whole’,  $w:W$ .

123. To every such “pair” of *unique identifiers* we associate a *channel*

- or rather a position in a matrix of *channels* indexed over the “pair sets” of *unique identifiers*.
- and communicating messages  $m:M$ .

274

**type**

121.  $K = \Pi\text{-set axiom } \forall k:K \bullet \text{card } k=2$

**value**

121.  $\text{xtr\_Ks}: (W|P) \rightarrow K\text{-set}$

121.  $\text{xtr\_Ks}(wop) \equiv$

121. **let**  $\text{ps} = \text{xtr\_Ps}(w)$  **in**

121.  $\{ \{ \underline{\text{uid\_P}}(p), \pi \} | p:P, \pi:\Pi \bullet p \in \text{ps} \wedge \exists p':P \bullet p' \neq p \wedge \pi = \underline{\text{uid\_P}}(p') \wedge \underline{\text{uid\_P}}(p) \in \text{uid\_P}(p') \}$  **end**

122.  $w:W$

123. **channel**  $\{ \text{ch}[k] | k:\text{xtr\_Ks}(w) \}:M$

275

124. Now the ‘whole’ *behaviour whole* is the parallel composition of *part processes*, one for each of the immediate parts of the *whole*.

125. A *part process* is

- a either an *atomic part process*,  $\text{atom}$ , if the *part* is an *atomic part*,
- b or it is a *composite part process*,  $\text{comp}$ , if the *part* is a *composite part*.

276

124.  $\text{whole}: W \rightarrow \mathbf{Unit}$

124.  $\text{whole}(w) \equiv \parallel \{ \text{part}(\underline{\text{uid\_P}}(p))(p) \mid p:P \bullet p \in \text{xtr\_Ps}(w) \}$

125.  $\text{part}: \pi:\Pi \rightarrow P \rightarrow \mathbf{Unit}$

125.  $\text{part}(\pi)(p) \equiv$

125a.  $\text{is\_A}(p) \rightarrow \text{atom}(\pi)(p),$

125b.  $\_ \rightarrow \text{comp}(\pi)(p)$

277

126. A *composite process*, **part**, consists of
- a a *composite core process*, **comp\_core**, and
  - b the parallel composition of *part processes* one for each *contained part* of **part**.

**value**

126. **comp**:  $\pi:\Pi \rightarrow p:P \rightarrow \mathbf{in,out} \{ \text{ch} [ \{ \pi, \pi' \} | \{ \pi' \in \underline{\text{mereo\_P}}(p) \} ] \} \mathbf{Unit}$   
 126. **comp**( $\pi$ )( $p$ )  $\equiv$   
 126a. **comp\_core**( $\pi$ )( $p$ )  $\parallel$   
 126b.  $\parallel \{ \text{part}(\underline{\text{uid\_P}}(p'))(p') \mid p':P \bullet p' \in \underline{\text{obs\_Ps}}(p) \}$

278

127. An *atomic process* consists of just an *atomic core process*, **atom\_core**

127. **atom**:  $\pi:\Pi \rightarrow p:P \rightarrow \mathbf{in,out} \{ \text{ch} [ \{ \pi, \pi' \} | \{ \pi' \in \underline{\text{mereo\_P}}(p) \} ] \} \mathbf{Unit}$   
 127. **atom**( $\pi$ )( $p$ )  $\equiv$  **atom\_core**( $\pi$ )( $p$ )

279

128. The core behaviours both
- a update the *part properties* and
  - b recurses with the updated properties,
  - c without changing the *part identification*.

We leave the *update action* undefined.

280

**value**

128. **core**:  $\pi:\Pi \rightarrow p:P \rightarrow \mathbf{in,out} \{ \text{ch} [ \{ \pi, \pi' \} | \{ \pi' \in \underline{\text{mereo\_P}}(p) \} ] \} \mathbf{Unit}$   
 128. **core**( $\pi$ )( $p$ )  $\equiv$   
 128a. **let**  $p' = \text{update}(\pi)(p)$   
 128b. **in** **core**( $\pi$ )( $p'$ ) **end**  
 128b. **assert**:  $\underline{\text{uid\_P}}(p) = \pi = \underline{\text{uid\_P}}(p')$

281

The model of parts can be said to be a syntactic model. No meaning was “attached” to parts. The conversion of parts into CSP programs can be said to be a semantic model of parts, one which to every part associates a behaviour which evolves “around” a state which is that of the properties of the part.

## 6 Continuous Entities

282

There are two kinds of continuous entities: materials (Sect. 6.1) and continuous behaviours (Sect. 6.2). By a material <sub>$\delta$</sub>  we shall mean a continuous endurant, a manifest entity which typically varies in shape and extent. By a continuous behaviour <sub>$\delta$</sub>  we shall mean a continuous perdurant, which we may think of as a function from continuous Time to some structure, simple or complicated, of parts and materials.

### 6.1 Materials

283

Let us start with examples of materials.

**Example: 41 Materials.** Examples of endurant continuous entities are such as coal, air, natural gas, grain, sand, iron ore<sup>34</sup>, minerals, crude oil, solid waste, sewage, steam and water. ■ 284

The above materials are either liquid materials (crude oil, sewage, water), gaseous materials (air, gas, steam), or granular materials (coal, grain, sand, iron ore, mineral, or solid waste). 285

Endurant continuous entities, or materials as we shall call them, are the core endurants of process domains, that is, domains in which those materials *form the basis* for their “raison d’être”.

#### 6.1.1 Materials-based Domains

By a materials based domain <sub>$\delta$</sub>  we shall mean a domain *many of whose parts serve to transport materials, and some of whose actions, events and behaviours serve to monitor and control the part transport of materials.* 286

**Example: 42 Material Processing.** (i) Oil or gas materials are ubiquitous to pipeline systems — so pipeline systems are oil or gas-based systems. (ii) Sewage is ubiquitous to waste management systems — so waste management systems are sewage-based systems. (iii) Water is ubiquitous to systems composed from reservoirs, tunnels and aqueducts which again are ubiquitous to hydro-electric power plants, irrigation systems or water supply utilities — so hydro-electric power plants, irrigation systems and water supply utilities are water-based systems. ■ 287

Ubiquitous means ‘everywhere’. A continuous entity, that is, a material is a core material, if it is “somehow related” to one or more parts of a domain.

#### 6.1.2 “Somehow Related” Parts and Materials

We explain our use of the term “somehow related”. 288

**Example: 43 Somehow Related Materials and Parts.** With *teletype font* we designate materials and with *slanted font* we imply parts or part processes. (i) Oil is pumped from wells, runs through pipes, is “lifted” by pumps, diverted by forks, “runs together” by means of joins, and is delivered to sinks. (ii) Grain is delivered to silos by trucks, piped through a network of pipes, forks and valves to vessels, etc. (iii) Minerals are mined, conveyed by belts to lorries or trains or cargo vessels and finally deposited. (iv) Iron ore, for example, is ‘conveyed’<sup>35</sup> into smelters, ‘roasted’, ‘reduced’ and ‘fluxed’, ‘mixed’ with other mineral ores to produce a molten, pure metal, which is then ‘collected’ into ingots. ■

<sup>34</sup>— whether molten or not

<sup>35</sup>The single quote terms are verbs to which there corresponds part processes.

### 6.1.3 Material Observers

289

When analysing domains a key question, in view of the above notion of core continuous endurants (i.e., materials) is therefore: does the domain embody a notion of core continuous endurants (i.e., materials); if so, then identify these “early on” in the domain analysis. Identifying materials — their types and attributes — is slightly different from identifying discrete endurants, i.e., parts.

290

**Example: 44 Pipelines: Core Continuous Endurant.** We continue Examples 30 on Page 53 and 31 on Page 54. The core continuous endurant, i.e., material, of (say oil) pipelines is, yes, oil:

**type**

O **material**

**value**

obs\_O: PLN  $\rightarrow$  O

The keyword **material** is a pragmatic. ■

Materials are “few and far between” as compared to parts, we choose to mark the **type** definitions which designate materials with the keyword **material**. In contrast, we do not mark the **type** definitions which designate parts with the keyword **discrete**. First we do not associate the notion of atomicity or composition with a material. Materials are continuous. Second, amongst the attributes, none have to do with geographic (or cadastral) matters. Materials are moved. And materials have no unique identification or mereology. No “part”<sup>36</sup> of a material distinguishes it from other “parts”. But they do have other attributes when occurring in connection with, that is, related to parts, for example, volume or weight.

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292

**Example: 45 Pipelines: Parts and Materials.** We continue Examples 30 on Page 53 and 31 on Page 54.

129. From an oil pipeline system one can, amongst others,

- a observe the finite set of all its pipeline bodies,
- b units are composite and consists of a unit,
- c and the oil, even if presently, at time of observation, empty of oil.

130. Whether the pipeline is an oil or a gas pipeline is an attribute of the pipeline system.

- a The volume of material that can be contained in a unit is an attribute of that unit.
- b There is an auxiliary function which estimates the volume of a given “amount” of oil.
- c The observed oil of a unit must be less than or equal to the volume that can be contained by the unit.

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<sup>36</sup>The term part is not the technical term for discrete endurants, but the more conventional term.

**type**

129. PLS, B, U, Vol

129. O **material****value**129a. **obs\_Bs**: PLS  $\rightarrow$  B-set129b. **obs\_U**: B  $\rightarrow$  U129c. **obs\_O**: B  $\rightarrow$  O130. **attr\_PLS\_Type**: PLS  $\rightarrow$  {"oil"|"gas"}130a. **attr\_Vol**: U  $\rightarrow$  Vol130b. **vol**: O  $\rightarrow$  Vol**axiom**130c.  $\forall \text{pls:PLS}, \text{b:B} \bullet \text{b} \in \text{obs\_Bs}(\text{pls}) \Rightarrow \text{vol}(\text{obs\_O}(\text{b})) \leq \text{attr\_Vol}(\text{obs\_U}(\text{b}))$ 

Notice how bodies are composite and consists of a discrete, atomic part, the unit, and a material enduring, the oil. We refer to Example 46. ■

**6.1.4 Material Properties**

294

These are some of the key concerns in domains focused on materials: transport, flows, leaks and losses, and input to systems and output from systems, Other concerns are in the direction of dynamic behaviours of materials focused domains (mining and production), including stability, periodicity, bifurcation and ergodicity. In this paper we shall, when dealing with systems focused on materials, concentrate on modelling techniques for transport, flows, leaks and losses, and input to systems and output from systems.

295

Formal specification languages like Alloy [51], Event B [1], CASL [29], CafeOBJ [37], RAISE [41], VDM [18, 19, 35] and Z [106] do not embody the mathematical calculus notions of continuity, hence do not “exhibit” neither differential equations nor integrals. Hence cannot formalise dynamic systems within these formal specification languages. We refer to Sect. 9.3.1 where we discuss these issues at some length.

296

**Example: 46 Pipelines: Parts and Material Properties.** We refer to Examples 30 on Page 53, 31 on Page 54 and 45 on the preceding page.

131. Properties of pipeline units additionally include such which are concerned with flows (F) and leaks (L) of materials<sup>37</sup>:

- a current flow of material into a unit input connector,
- b maximum flow of material into a unit input connector while maintaining laminar flow,
- c current flow of material out of a unit output connector,
- d maximum flow of material out of a unit output connector while maintaining laminar flow,
- e current leak of material at a unit input connector,
- f maximum guaranteed leak of material at a unit input connector,
- g current leak of material at a unit input connector,

<sup>37</sup>Here we think of flows and leaks as measured in terms of volume per time unit.

- h maximum guaranteed leak of material at a unit input connector,
- i current leak of material from “within” a unit,
- j maximum guaranteed leak of material from “within” a unit.

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132. There are “the usual” arithmetic and comparison operators of flows and leaks, and there is a smallest detectable (flow and) leak.

**type**

132. F, L

**value**132.  $\oplus, \ominus: (F|L) \times (F|L) \rightarrow (F|L)$ 132.  $<, \leq, =: (F|L) \times (F|L) \rightarrow \mathbf{Bool}$ 132.  $\otimes: (F|L) \times \mathbf{Real} \rightarrow (F|L)$ 132.  $/: (F|L) \times (F|L) \rightarrow \mathbf{Real}$ 132.  $\ell_0: L$ 131a. **attr\_cur\_iF**:  $U \rightarrow UI \rightarrow F$ 131b. **attr\_max\_iF**:  $U \rightarrow UI \rightarrow F$ 131c. **attr\_cur\_oF**:  $U \rightarrow UI \rightarrow F$ 131d. **attr\_max\_oF**:  $U \rightarrow UI \rightarrow F$ 131e. **attr\_cur\_iL**:  $U \rightarrow UI \rightarrow L$ 131f. **attr\_max\_iL**:  $U \rightarrow UI \rightarrow L$ 131g. **attr\_cur\_oL**:  $U \rightarrow UI \rightarrow L$ 131h. **attr\_max\_oL**:  $U \rightarrow UI \rightarrow L$ 131i. **attr\_cur\_L**:  $U \rightarrow L$ 131j. **attr\_max\_L**:  $U \rightarrow L$ 

298

The maximum flow attributes are static attributes and are typically provided by the manufacturer as indicators of flows below which laminar flow can be expected. The current flow attributes as dynamic attributes.

133. Properties of pipeline materials may additionally include

- a kind of material<sup>38</sup>,
- b paraffins,
- c naphthenes,
- d aromatics,
- e asphatics,
- f viscosity,
- g etcetera.

We leave it to the reader to provide the formalisations. ■

### 6.1.5 Material Laws of Flows and Leaks

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It may be difficult or costly, or both to ascertain flows and leaks in materials-based domains. But one can certainly speak of these concepts. This casts new light on domain modelling. That is in contrast to incorporating such notions of flows and leaks in requirements modelling where one has to show implementability.

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Modelling flows and leaks is important to the modelling of materials-based domains.

**Example: 47 Pipelines: Intra Unit Flow and Leak Law.** We continue our line of Pipeline System examples (cf. the opening line of Example 46 on the preceding page).

134. For every unit of a pipeline system, except the well and the sink units, the following law apply.

135. The flows into a unit equal

---

<sup>38</sup>For example **Brent Blend Crude Oil**



- a the leak at the inputs
- b plus the leak within the unit
- c plus the flows out of the unit
- d plus the leaks at the outputs.

301

**axiom**

134.  $\forall pls:PLS, b:B \setminus We \setminus Si, u:U \bullet$   
 134.  $b \in \mathbf{obs\_Bs}(pls) \wedge u = \mathbf{obs\_U}(b) \Rightarrow$   
 134. **let** (iuis,ouis) = **mereo\\_U**(u) **in**  
 135.  $\mathbf{sum\_cur\_iF}(iuis)(u) =$   
 135a.  $\mathbf{sum\_cur\_iL}(iuis)(u)$   
 135b.  $\oplus \mathbf{attr\_cur\_L}(u)$   
 135c.  $\oplus \mathbf{sum\_cur\_oF}(ouis)(u)$   
 135d.  $\oplus \mathbf{sum\_cur\_oL}(ouis)(u)$   
 134. **end**

136. The  $\mathbf{sum\_cur\_iF}$  (cf. Item 135) sums current input flows over all input connectors.

137. The  $\mathbf{sum\_cur\_iL}$  (cf. Item 135a) sums current input leaks over all input connectors. 302

138. The  $\mathbf{sum\_cur\_oF}$  (cf. Item 135c) sums current output flows over all output connectors.

139. The  $\mathbf{sum\_cur\_oL}$  (cf. Item 135d) sums current output leaks over all output connectors.

136.  $\mathbf{sum\_cur\_iF}: UI\text{-set} \rightarrow U \rightarrow F$   
 136.  $\mathbf{sum\_cur\_iF}(iuis)(u) \equiv \oplus \langle \mathbf{attr\_cur\_iF}(ui)(u) | ui:UI \bullet ui \in iuis \rangle$   
 137.  $\mathbf{sum\_cur\_iL}: UI\text{-set} \rightarrow U \rightarrow L$   
 137.  $\mathbf{sum\_cur\_iL}(iuis)(u) \equiv \oplus \langle \mathbf{attr\_cur\_iL}(ui)(u) | ui:UI \bullet ui \in iuis \rangle$   
 138.  $\mathbf{sum\_cur\_oF}: UI\text{-set} \rightarrow U \rightarrow F$   
 138.  $\mathbf{sum\_cur\_oF}(ouis)(u) \equiv \oplus \langle \mathbf{attr\_cur\_oF}(ui)(u) | ui:UI \bullet ui \in ouis \rangle$   
 139.  $\mathbf{sum\_cur\_oL}: UI\text{-set} \rightarrow U \rightarrow L$   
 139.  $\mathbf{sum\_cur\_oL}(ouis)(u) \equiv \oplus \langle \mathbf{attr\_cur\_oL}(ui)(u) | ui:UI \bullet ui \in ouis \rangle$   
 $\oplus: (F \times F) | F^* \rightarrow F \mid (L \times L) | L^* \rightarrow L$

where  $\oplus$  is both an infix and a distributed-fix function which adds flows and or leaks. ■

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**Example: 48 Pipelines: Inter Unit Flow and Leak Law.**

140. For every pair of connected units of a pipeline system the following law apply:

- a the flow out of a unit directed at another unit minus the leak at that output connector
- b equals the flow into that other unit at the connector from the given unit plus the leak at that connector.

```

140.   $\forall \text{pls:PLS}, b, b':B, u, u':U \bullet$ 
140.     $\{b, b'\} \subseteq \text{obs\_Bs}(\text{pls}) \wedge b \neq b' \wedge u' = \text{obs\_U}(b')$ 
140.     $\wedge \text{let } (iuis, ouis) = \text{mereo\_U}(u), (iuis', ouis') = \text{mereo\_U}(u'),$ 
140.       $ui = \text{uid\_U}(u), ui' = \text{uid\_U}(u') \text{ in}$ 
140.       $ui \in iuis \wedge ui' \in ouis' \Rightarrow$ 
140a.     $\text{attr\_cur\_oF}(us')(ui') \ominus \text{attr\_leak\_oF}(us')(ui')$ 
140b.     $= \text{attr\_cur\_iF}(us)(ui) \oplus \text{attr\_leak\_iF}(us)(ui)$ 
140.    end
140.  comment:  $b'$  precedes  $b$ 

```

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From the above two laws one can prove the **theorem**: what is pumped from the wells equals what is leaked from the systems plus what is output to the sinks. We need formalising the flow and leak summation functions. ■

## 6.2 Continuous Behaviours

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This section is still under research and development.

The aim of this section is to relate discrete behaviour domain models of some fragments of a domain to continuous behaviour domain models of other fragments of that domain.

By a continuous behaviour model <sub>$\delta$</sub>  we mean *a domain description that emphasises the behaviour of materials, that is, how they flow through parts, and related matters.*

### 6.2.1 Fluid Dynamics

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Continuous behaviour domain models classically express the fluid dynamics <sub>$\delta$</sub>  of flows of fluids, that is, the natural science of liquids and gasses.

The natural science of fluids (from Wikipedia:) “are based on foundational axioms of fluid dynamics which are the conservation laws, specifically, conservation of mass, conservation of linear momentum (also known as Newton’s Second Law of Motion), and conservation of energy (also known as First Law of Thermodynamics). These are based on classical mechanics. They are expressed using the Reynolds Transport Theorem.”

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**[1] Descriptions of Continuous Domain Behaviours:** We are not going to exemplify such descriptive natural science models. Their mathematics, besides being elegant and beautiful, includes familiarity with Bernoulli Equations, Navier Stokes Equations, etc.

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For continuous behaviour domain models we shall refer to such mathematical models of the natural science of fluids.

**[2] Prescriptions of Required Continuous Domain Behaviours:** By a prescriptive domain model <sub>$\delta$</sub>  we mean *a desirable behaviour specification as in, for example, a requirements prescription of a continuous time dynamic system.*

We are also not going to illustrate prescriptive domain models. Their mathematics, besides also being elegant and beautiful, is based on the descriptive natural science models; but are now part of the engineering realm of *Control Theory*. It includes such disciplines as fuzzy control [70], stochastic control [57] and adaptive control [4], etc.

310

**Example: 49 Pipelines: Fluid Dynamics and Automatic Control.** We refer to Example 50 on the next page. In that example, next, we expect domain models for the fluid dynamics

of individual pipeline units: wells, pumps, pipes, valves, forks, joins and sinks, as well as models (one or more) for sequences of such units, extending, preferably to entire nets: from wells to sinks. And we expect requirements description models again for each of some of the individual units: pumps and valves in particular: when they need and how they are controlled: regulating pumps and valves and which unit attributes need be monitored. ■

## 6.2.2 A Pipeline System Behaviour

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We shall model the behaviours of a composite pipeline system. We shall be using basically the same form of the description as first illustrated in Sects. 2.8.2—2.8.7 (Pages 31–34) of Example 4. That system, Sects. 2.8.2—2.8.7, can be interpreted as illustrating the central monitoring of vehicles spread over a wide geographical area. The system to be illustrated in Example 50 can likewise be interpreted as illustrating the central monitoring of pipeline units (and their oil) spread over a wide geographical area.

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**Example: 50 A Pipeline System Behaviour.** We consider (cf. Examples 30 on Page 53 and 31 on Page 54) the pipeline system units to represent also the following behaviours: pls:PLS, Item 129a on Page 70, to also represent the system process, pipeline\_system, and for each kind of unit, cf. Example 30, there are the unit processes: unit, well (Item 98c on Page 53), pipe (Item 98a), pump (Item 98a), valve (Item 98a), fork (Item 98b), join (Item 98b) and sink (Item 98d on Page 53).

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### channel

$$\{ \text{pls\_u\_ch}[ui]:ui:UI \cdot i \in UIs(pls) \} \text{ MUPLS}$$

$$\{ \text{u\_u\_ch}[ui,uj]:ui,uj:UI \cdot \{ui,uj\} \subseteq UIs(pls) \} \text{ MUU}$$

### type

MUPLS, MUU

### value

pipeline\_system: PLS  $\rightarrow$  **in,out**  $\{ \text{pls\_u\_ch}[ui]:ui:UI \cdot i \in UIs(pls) \}$  **Unit**  
 pipeline\_system(pls)  $\equiv$   $\parallel \{ \text{unit}(u)|u:U \cdot u \in \text{obs\_Us}(pls) \}$   
 unit: U  $\rightarrow$  **Unit**  
 unit(u)  $\equiv$   
 98c. is\_We(u)  $\rightarrow$  well(uid\_U(u))(u),  
 98a. is\_Pu(u)  $\rightarrow$  pump(uid\_U(u))(u),  
 98a. is\_Pi(u)  $\rightarrow$  pipe(uid\_U(u))(u),  
 98a. is\_Va(u)  $\rightarrow$  valve(uid\_U(u))(u),  
 98b. is\_Fo(u)  $\rightarrow$  fork(uid\_U(u))(u),  
 98b. is\_Jo(u)  $\rightarrow$  join(uid\_U(u))(u),  
 98d. is\_Si(u)  $\rightarrow$  sink(uid\_U(u))(u)

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We illustrate essentials of just one of these behaviours.

98b. fork: ui:UI  $\rightarrow$  u:U  $\rightarrow$  **out,in** pls\_u\_ch[ui],  
           **in**  $\{ \text{u\_u\_ch}[iui,ui] \mid iui:UI \cdot iui \in \text{sel\_UIs\_in}(u) \}$   
           **out**  $\{ \text{u\_u\_ch}[ui,oui] \mid iui:UI \cdot oui \in \text{sel\_UIs\_out}(u) \}$  **Unit**  
 98b. fork(ui)(u)  $\equiv$   
 98b. **let** u' = core\_fork\_behaviour(ui)(u) **in**  
 98b. fork(ui)(u') **end**

The `core_fork_behaviour(ui)(u)` distributes what oil (or gas) it receives, on the one input  $\text{sel\_UIs\_in}(u) = \{iui\}$ , along channel  $u\_u\_ch[iui]$  to its two outlets  $\text{sel\_UIs\_out}(u) = \{oui_1, oui_2\}$ , along channels  $u\_u\_ch[oui_1]$ ,  $u\_u\_ch[oui_2]$ .

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The `core_..._behaviour[s](ui)(u)` also communicate with the `pipeline_system` behaviour. What we have in mind here is to model a traditional supervisory control and data acquisition, SCADA system.

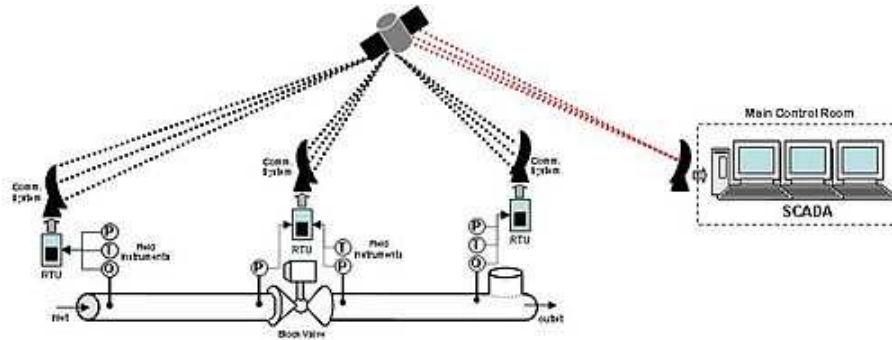


Figure 2: A supervisory control and data acquisition system

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141. SCADA is then part of the `scada_pipeline_system` behaviour.

141. `scada_pipeline_system`:  $\text{PLS} \rightarrow$

141. **in,out**  $\{ \text{pls\_u\_ch}[ui]:ui:UI \bullet i \in \text{UIs}(\text{pls}) \}$  **Unit**

141. `scada_pipeline_system(pls)  $\equiv$`

141. `scada(props(pls)) || pipeline_system(pls)`

`props` was defined in Sect. 4.2.5 Page 52.

We refer to Example 49 on Page 74: for all the `core_..._behaviours` we expect the `scada` monitor to be expressed in terms of a prescriptive domain model which prescribes some optimal form of control of the pipeline net.

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142. `scada` non-deterministically (internal choice,  $\square$ ), alternates between continually

- a doing own work,
- b acquiring data from pipeline units, and
- c controlling selected such units.

**type**

142. `Props`

**value**

142. `scada`:  $\text{Props} \rightarrow$  **in,out**  $\{ \text{pls\_ui\_ch}[ui] \mid ui:UI \bullet ui \in \text{uis} \}$  **Unit**

142. `scada(props)  $\equiv$`

142a. `scada(scada_own_work(props))`

142b.  $\square$  `scada(scada_data_acqui_work(props))`

142c.  $\square$  `scada(scada_control_work(props))`

We leave it to the readers imagination to describe `scada_own_work`.

143. The `scada_data_acqui_work`

- a non-deterministically, external choice, `[]`, offers to accept data,
- b and `scada_input_updates` the scada state —
- c from any of the pipeline units.

**value**

143. `scada_data_acqui_work`: Props  $\rightarrow$  **in,out** { `pls_ui_ch[ui]` | `ui:UI•ui`  $\in$  `uis` } Props

143. `scada_data_acqui_work(props)`  $\equiv$

143a. `[]` { **let** (`ui,data`) = `pls_ui_ch[ui]` ? **in**

143b. `scada_input_update(ui,data)(props)` **end**

143c. | `ui:UI • ui`  $\in$  `uis` }

143b. `scada_input_update`: `UI`  $\times$  `Data`  $\rightarrow$  Props  $\rightarrow$  Props

**type**

143a. `Data`

144. The `scada_control_work`

- a analyses the scada state (`props`) thereby selecting a pipeline unit, `ui`, and the controls, `ctrl`, that it should be subjected to;
- b informs the units of this control, and
- c `scada_output_updates` the scada state.

144. `scada_control_work`: Props  $\rightarrow$  **in,out** { `pls_ui_ch[ui]` | `ui:UI•ui`  $\in$  `uis` } Props

144. `scada_control_work(props)`  $\equiv$

144a. **let** (`ui,ctrl`) = `analyse_scada(ui,props)` **in**

144b. `pls_ui_ch[ui]` ! `ctrl` ;

144c. `scada_output_update(ui,ctrl)(props)` **end**

144c. `scada_output_update` `UI`  $\times$  `Ctrl`  $\rightarrow$  Props  $\rightarrow$  Props

**type**

144a. `Ctrl`

We leave it to the reader to suggest definitions of the core SCADA functions: `scada_own_work`, `analyse_scada` and `scada_internal_update`. These functions depend on the system being monitored & controlled. Typically they are formulated in the realm of automatic control theory.

## 7 A Domain Discovery Calculus 320

TO BE WRITTEN

### 7.1 An Overview 321

TO BE WRITTEN

#### 7.1.1 Domain Analysers 322

MORE TO COME

- IS\_ENTITY,  
IS\_ENDURANT,  
IS\_PERDURANT,  
IS\_DISCRETE,  
IS\_CONTINUOUS,  
IS\_MATERIALS\_BASED,  
IS\_ATOMIC,  
IS\_COMPOSITE and  
HAS\_CONCRETE\_TYPES.

#### 7.1.2 Domain Discoverers 323

MORE TO COME

- PART\_SORTS,  
MATERIAL\_SORTS,  
PART\_TYPES,  
UNIQUE\_ID,  
MEREOLGY,  
ATTRIBUTES,  
ACTION\_SIGNATURES,  
EVENT\_SIGNATURES and  
BEHAVIOUR\_SIGNATURES.

#### 7.1.3 Domain Indexes 324

We first made a reference to the concept of a “domain lattice” in Sect. 2.1.3 (Page 17).

In Fig. 3 on the facing page we show a similar “lattice” for the domain of road transport systems as illustrated in this paper.

MORE TO COME

### 7.2 Domain Analysers 326

TO BE WRITTEN

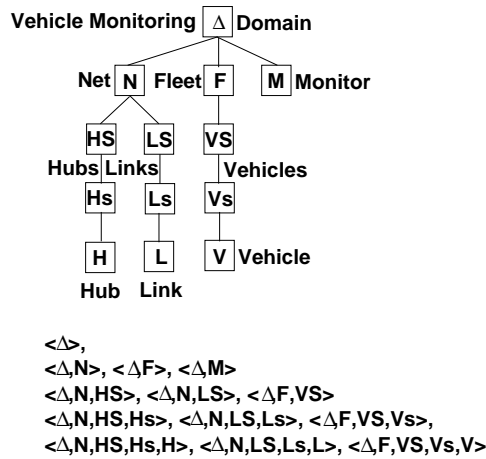


Figure 3: A domain lattice for the road transport system and the full set of domain indexes

7.2.1 Some Meta-meta Discoverers

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- IS\_ENTITY MORE TO COME
- IS\_ENDURANT MORE TO COME
- IS\_PERDURANT MORE TO COME
- IS\_DISCRETE MORE TO COME
- IS\_CONTINUOUS MORE TO COME

7.2.2 IS\_MATERIALS\_BASED

328

IS\_MATERIALS\_BASED

An early decision has to be made as to whether a domain is significantly based on materials or not:

145. IS\_MATERIALS\_BASED( $\langle \Delta_{Name} \rangle$ ).

If Item 145 holds of a domain  $\Delta_{Name}$  then the domain describer can apply MATERIAL\_SORTS (Item 148 on Page 81).

**Example: 51 Is Materials-based Domain.** Example 45 on Page 70 Item 129 on Page 71.

7.2.3 IS\_ATOMIC

329

IS\_ATOMIC

The IS\_ATOMIC analyser serves that purpose:

value

<pre> IS_ATOMIC: Index <math>\xrightarrow{\sim}</math> <b>Bool</b> IS_ATOMIC(<math>\ell^{\wedge}\langle t \rangle</math>) <math>\equiv</math> <b>true</b>   <b>false</b>   <b>chaos</b> </pre>
--

**Example: 52 Is Atomic Type.** The IS\_ATOMIC analyser has been applied in the following cases in Example 4: Sect. 2.1.1 on Page 16 Item 1c (M) on Page 16, Sect. 2.1.2 on Page 16 Item 4b (V) on Page 17, Sect. 2.1.3 on Page 17 Item 5b (H) on Page 17 and Sect. 2.1.3 on Page 17 Item 6b (L) on Page 17.

#### 7.2.4 IS\_COMPOSITE

330

##### IS\_COMPOSITE

<p>The IS_COMPOSITE analyser is similarly applied by the domain describer to a part type <math>t</math> to help decide whether <math>t</math> is a composite type.</p> <p><b>value</b></p> <pre> IS_COMPOSITE: Index <math>\xrightarrow{\sim}</math> <b>Bool</b> IS_COMPOSITE(<math>\ell^{\wedge}\langle t \rangle</math>) <math>\equiv</math> <b>true</b>   <b>false</b>   <b>chaos</b> </pre>
---

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**Example: 53 Is Composite Type.** The IS\_COMPOSITE analyser has been applied in the following cases in Example 4: N: Sect. 2.1.2 on Page 16 Items 2a and 2b on Page 16, HS: Sect. 2.1.2 on Page 16 Item 2a on Page 16, Hs: Sect. 2.1.3 on Page 17 Item 5a on Page 17, LS: Sect. 2.1.2 on Page 16 Item 2b on Page 16, Ls: Sect. 2.1.3 on Page 17 Item 6a on Page 17, F: Sect. 2.1.2 on Page 16 Item 3 on Page 17, VS: Sect. 2.1.2 on Page 16 Item 4b on Page 17 and Vs: Sect. 2.1.2 on Page 16 Item 4a on Page 17. ■

#### 7.2.5 HAS\_A\_CONCRETE\_TYPE

332

##### HAS\_A\_CONCRETE\_TYPE

<p>146. Thus we introduce the analyser:</p>
---

<pre> 146 HAS_A_CONCRETE_TYPE: Index <math>\xrightarrow{\sim}</math> <b>Bool</b> 146 HAS_A_CONCRETE_TYPE(<math>\ell^{\wedge}\langle t \rangle</math>): <b>true</b>   <b>false</b>   <b>chaos</b> </pre>
---

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**Example: 54 Has Concrete Types.** The HAS\_CONCRETE\_TYPE analyser has been applied in the following cases in Example 4: VS, Vs: Sect. 2.1.2 on Page 16 Item 4a on Page 17, HS, Hs: Sect. 2.1.3 on Page 17 Item 5a on Page 17, LS, Ls: Sect. 2.1.3 on Page 17 Item 6a on Page 17. ■



### 7.3 Domain Discoverers

334

#### 7.3.1 PART\_SORTS

335

#### PART\_SORTS

147. The part type discoverer PART\_SORTS

- a applies to a simply indexed domain,  $\ell^{\langle t \rangle}$ ,
- b where  $t$  denotes a composite type, and yields a pair
  - i. of narrative text<sup>39</sup> and
  - ii. formal text which itself consists of a pair:
    - A. a set of type names
    - B. each paired with a part (sort) observer.

#### value

336

147. PART\_SORTS: Index  $\rightsquigarrow$  (Text  $\times$  RSL)

147a. PART\_SORTS( $\ell^{\langle t \rangle}$ ):

147(b)i. [ narrative, possibly enumerated texts ;

147(b)iiA. **type**  $t_1, t_2, \dots, t_m$ ,

147(b)iiB. **value**  $\text{obs}_{t_1}: t \rightarrow t_1, \text{obs}_{t_2}: t \rightarrow t_2, \dots, \text{obs}_{t_m}: t \rightarrow t_m$

147b. **pre:** IS\_COMPOSITE( $\ell^{\langle t \rangle}$ ) ]

337

**Example: 55 Discover Part Sorts.** We refer to Example 4. The PART\_SORTS discoverer has been applied in the following cases:  $\Delta$ : Sect. 2.1.1 on Page 16 Items 1a–1c on Page 16, N, HS, LS: Sect. 2.1.2 on Page 16 Items 2a–2b on Page 16, HS: Sect. 2.1.2 on Page 16 Item 5 on Page 17, LS: Sect. 2.1.2 on Page 16 Item 6 on Page 17, Hs: Sect. 2.1.2 on Page 16 Item 5a on Page 17, Ls: Sect. 2.1.2 on Page 16 Item 6a on Page 17, F, VS: Sect. 2.1.2 on Page 16 Item 3 on Page 17, and VS, Vs: Sect. 2.1.2 on Page 16 Item 4a on Page 17. ■

#### 7.3.2 MATERIAL\_SORTS

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#### MATERIAL\_SORTS

148. The MATERIAL\_SORTS discovery function applies to a domain, usually designated by  $\langle \Delta_{\text{Name}} \rangle$  where **Name** is a pragmatic hinting at the domain by name.

149. The result of the domain discoverer applying this meta-function is some narrative text

150. and the **types** of the discovered materials

151. usually affixed a comment

- a which lists the “somehow related” part types

<sup>39</sup>In this paper we omit the narratives.

b and their related materials observers.

148. MATERIAL\_SORTS:  $\langle \Delta \rangle \rightarrow (\mathbf{Text} \times \mathbf{RSL})$  339  
 148. MATERIAL\_SORTS( $\langle \Delta_{Name} \rangle$ ):  
 149. [ narrative text ;  
 150. **type**  $M_a, M_b, \dots, M_c$  **materials**  
 151. **comment:** related part **types:**  $P_i, P_j, \dots, P_k$   
 151.  $\text{obs\_}M_n : P_m \rightarrow M_n, \dots ]$   
 145. **pre:** IS\_MATERIALS\_BASED( $\langle \Delta_{Name} \rangle$ )

**Example: 56 Material Sort.** The MATERIAL\_SORTS discoverer has been applied: O: Example 45 on Page 70, Items 129 and 129c on Page 71. ■

### 7.3.3 PART\_TYPES

340

#### PART\_TYPES

152. The PART\_TYPES discoverer applies to a composite sort,  $t$ , and yields a pair
- a of narrative, possibly enumerated texts [omitted], and
  - b some formal text:
    - i. a type definition,  $t_c = te$ ,
    - ii. together with the sort definitions of so far undefined type names of  $te$ .
    - iii. An observer function observes  $t_c$  from  $t$ .
    - iv. The PART\_TYPES discoverer is not defined if the designated sort is judged to not warrant a concrete type definition.

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152. PART\_TYPES:  $\text{Index} \xrightarrow{\sim} (\mathbf{Text} \times \mathbf{RSL})$   
 152. PART\_TYPES( $\ell^{\wedge}\langle t \rangle$ ):  
 152a. [ narrative, possibly enumerated texts ;  
 152(b)i. **type**  $t_c = te$ ,  
 152(b)ii.  $t_\alpha, t_\beta, \dots, t_\gamma$ ,  
 152(b)iii. **value**  $\text{obs\_}t_c: t \rightarrow t_c$   
 152(b)iv. **pre:** HAS\_CONCRETE\_TYPE( $\ell^{\wedge}\langle t \rangle$ ) ]  
 152(b)ii. **where:** type expression  $te$  contains  
 152(b)ii. type names  $t_\alpha, t_\beta, \dots, t_\gamma$

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**Example: 57 Part Types.** The PART\_TYPES discoverer has been applied in Example 4: VS, Vs: Sect. 2.1.2 on Page 16 Item 4a on Page 17, HS, Hs: Sect. 2.1.3 on Page 17 Item 5 on Page 17, and LS, Ls: Sect. 2.1.3 on Page 17 Item 6 on Page 17. ■

### 7.3.4 UNIQUE\_ID

343

## UNIQUE\_ID

153. For every part type  $t$  we postulate a unique identity analyser function  $uid_t$ .

**value**

153. UNIQUE\_ID: Index  $\rightarrow$  (**Text**  $\times$  RSL)

153. UNIQUE\_ID( $\ell^{\wedge}\langle t \rangle$ ):

153. [ narrative, possibly enumerated text ;

153.     **type**  $ti$

153.     **value**  $uid_t: t \rightarrow ti$  ]

344

**Example: 58 Unique ID.** We refer to Example 4, Sect. 2.2.1 Page 18: LI, Item 7a, HI, Item 7b and VI, Item 7c. ■

## 7.3.5 MEREOLOGY

345

## MEREOLOGY

154. Let type names  $t_1, t_2, \dots, t_n$  denote the types of all parts of a domain.

155. Let type names  $ti_1, ti_2, \dots, ti_n$ <sup>40</sup>, be the corresponding type names of the unique identifiers of all parts of that domain.

156. The mereology analyser MEREOLOGY is a generic function which applies to a pair of an index and an index set and yields some structure of unique identifiers. We suggest two possibilities, but otherwise leave it to the domain analyser to formulate the mereology function.

157. Together with the “discovery” of the mereology function there usually follows some axioms.

346

**type**

154.  $t_1, t_2, \dots, t_n$

155.  $t_{idx} = ti_1 \mid ti_2 \mid \dots \mid ti_n$

156. MEREOLOGY: Index  $\xrightarrow{\sim}$  Index-set  $\xrightarrow{\sim}$  (**Text**  $\times$  RSL)

156. MEREOLOGY( $\ell^{\wedge}\langle t \rangle$ )( $\{\ell_i^{\wedge}\langle t_j \rangle, \dots, \ell_k^{\wedge}\langle t_l \rangle\}$ ):

156. [ narrative, possibly enumerated texts ;

156.     **either:**  $\{\}$

156.     **or:**     **value** mereo\_t:  $t \rightarrow ti_x$

156.     **or:**     **value** mereo\_t:  $t \rightarrow ti_x\text{-set} \times ti_y\text{-set} \times \dots \times ti_x\text{-set}$

157.     **axiom** Predicate over values of  $t'$  and  $t_{idx}$  ]

where none of the  $ti_x, ti_y, \dots, ti_z$  are equal to  $ti$ .

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<sup>40</sup>We here assume that all parts have unique identifications.

**Example: 59 Mereologies.** The MEREOLGY discoverer was applied in Example 4, Sect. 2.2.2 on Page 18, Items 8a–9b on Page 19, Example 20 on Page 46, Items 74–77 on Page 46, Example 22 on Page 46, Items 79–80e on Page 47 and Example 30 on Page 53, Items 96–98d on Page 54.

### 7.3.6 ATTRIBUTES

348

#### ATTRIBUTES

158. Attributes have types. We assume attribute type names to be distinct from part type names.

159. ATTRIBUTES applies to parts of type  $t$  and yields a pair of

a narrative text and

b formal text, here in the form of a pair

i. a set of one or more attribute types, and

ii. a set of corresponding attribute observer functions  $\text{attr\_at}$ , one for each attribute sort  $\text{at}$  of  $t$ .

349

#### type

158.  $\text{at} = \text{at}_1 \mid \text{at}_2 \mid \dots \mid \text{at}_n$

#### value

159. ATTRIBUTES:  $\text{Index} \rightarrow (\text{Text} \times \text{RSL})$

159. ATTRIBUTES( $\ell^{\langle t \rangle}$ ):

159a. [ narrative, possibly enumerated texts ;

159(b)i. **type**  $\text{at}_1, \text{at}_2, \dots, \text{at}_m$

159(b)ii. **value**  $\text{attr\_at}_1: t \rightarrow \text{at}_1, \text{attr\_at}_2: t \rightarrow \text{at}_2, \dots, \text{attr\_at}_m: t \rightarrow \text{at}_m$  ]

where  $m \leq n$

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**Example: 60 Attributes.** The ATTRIBUTES discoverer was applied in Example 4, Sect. 2.2.3 for attributes of Links, Items 10–10c Pages 19–20, Hubs, Items 11–11c Pages 20–20, and Vehicles, Items 12–12 Pages 21–21; as well as in many other examples.

### 7.3.7 ACTION\_SIGNATURES

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#### ACTION\_SIGNATURES

160. The ACTION\_SIGNATURES meta-function, besides narrative texts, yields

a a set of auxiliary sort or concrete type definitions and

b a set of action signatures each consisting of an action name and a pair of definition set and range type expressions where

c the type names that occur in these type expressions are defined by in the domains indexed by the index set.

160	<b>ACTION_SIGNATURES:</b> Index $\rightarrow$ Index-set $\xrightarrow{\sim}$ ( <b>Text</b> $\times$ RSL)	352
160	<b>ACTION_SIGNATURES</b> ( $\ell^{\wedge}\langle t \rangle$ )( $\{\ell_1^{\wedge}\langle t_1 \rangle, \ell_2^{\wedge}\langle t_2 \rangle, \dots, \ell_n^{\wedge}\langle t_n \rangle\}$ ):	
160	[ narrative, possibly enumerated texts ;	
160	<b>type</b> $t_a, t_b, \dots t_c,$	
160b	<b>value</b>	
160b	$\text{act}_i: \text{te}_{i_d} \xrightarrow{\sim} \text{te}_{i_r}, \text{act}_j: \text{te}_{j_d} \xrightarrow{\sim} \text{te}_{j_r}, \dots, \text{act}_k: \text{te}_{k_d} \xrightarrow{\sim} \text{te}_{k_r}$	
160c	<b>where:</b>	
160c	type names in $\text{te}_{(i j \dots k)_d}$ and in $\text{te}_{(i j \dots k)_r}$ are either	
160c	type names $t_a, t_b, \dots t_c$ or are type names defined by the	
160c	indices which are prefixes of $\ell_m^{\wedge}\langle T_m \rangle$ and where $T_m$ is	
160c	in some signature $\text{act}_{i j \dots k}$ ]	

353

**Example: 61 Action Signatures.** The ACTION\_SIGNATURES discoverer was applied in Example 4: ins\_H, Item 37 on Page 28, Sect. 5.2.3 on Page 58, see Example 33 on Page 58, etcetera.

### 7.3.8 EVENT\_SIGNATURES

354

#### EVENT\_SIGNATURES

161.	The EVENT_SIGNATURES meta-function, besides narrative texts, yields	
	a a set of auxiliary event sorts or concrete type definitions and	
	b a set of event signatures each consisting of an event name and a pair of definition set and range type expressions where	
	c the type names that occur in these type expressions are defined either in the domains indexed by the indices or by the auxiliary event sorts or types.	
161	<b>EVENT_SIGNATURES:</b> Index $\rightarrow$ Index-set $\xrightarrow{\sim}$ ( <b>Text</b> $\times$ RSL)	355
161	<b>EVENT_SIGNATURES</b> ( $\ell^{\wedge}\langle t \rangle$ )( $\{\ell_1^{\wedge}\langle t_1 \rangle, \ell_2^{\wedge}\langle t_2 \rangle, \dots, \ell_n^{\wedge}\langle t_n \rangle\}$ ):	
161a	[ narrative, possibly enumerated texts omitted ;	
161a	<b>type</b> $t_a, t_b, \dots t_c,$	
161b	<b>value</b>	
161b	$\text{evt\_pred}_i: \text{te}_{d_i} \times \text{te}_{r_i} \rightarrow \mathbf{Bool}$	
161b	$\text{evt\_pred}_j: \text{te}_{d_j} \times \text{te}_{r_j} \rightarrow \mathbf{Bool}$	
161b	...	
161b	$\text{evt\_pred}_k: \text{te}_{d_k} \times \text{te}_{r_k} \rightarrow \mathbf{Bool}$ ]	
161c	<b>where:</b> $t$ is any of $t_a, t_b, \dots, t_c$ or type names listed in in indices; type names of the 'd'efinition set and 'r'ange set type expressions $\text{te}_d$ and $\text{te}_r$ are type names listed in domain indices or are in $t_a, t_b, \dots, t_c$ , the auxiliary discovered event types.	
	■	

**Example: 62 Event Signatures.** Example 4, Sect. 2.7 on Page 28 Item 38 on Page 29.

### 7.3.9 DISCRETE\_BEHAVIOUR\_SIGNATURES

357

#### BEHAVIOUR\_SIGNATURES

162. The BEHAVIOUR\_SIGNATURES meta-function, besides narrative texts, yields

163. It applies to a set of indices and results in a pair,

a a narrative text and

b a formal text:

i. a set of one or more message types,

ii. a set of zero, one or more channel index types,

iii. a set of one or more channel declarations,

iv. a set of one or more process signatures with each signature containing a behaviour name, an argument type expression, a result type expression, usually just **Unit**, and

v. an input/output clause which refers to channels over which the signed behaviour may interact with its environment.

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162. BEHAVIOUR\_SIGNATURES:  $\text{Index} \rightarrow \text{Index-set} \xrightarrow{\sim} (\text{Text} \times \text{RSL})$

162. BEHAVIOUR\_SIGNATURES( $\ell^{\wedge}\langle t \rangle$ )( $\{\ell_1^{\wedge}\langle t_1 \rangle, \ell_2^{\wedge}\langle t_2 \rangle, \dots, \ell_n^{\wedge}\langle t_n \rangle\}$ ):

163a. [ narrative, possibly enumerated texts ;

163(b)i. **type**  $m = m_1 \mid m_2 \mid \dots \mid m_\mu, \mu \geq 1$

163(b)ii.  $i = i_1 \mid i_2 \mid \dots \mid i_n, n \geq 0$

163(b)iii. **channel**  $c:m, \{vc[x] \mid x:i_a\}:m, \{mc[x,y] \mid x:i_b, y:i_c\}:m, \dots$

163(b)iv. **value**

163(b)iv.  $bhv_1: ate_1 \rightarrow inout_1 \text{rte}_1,$

163(b)iv.  $\dots,$

163(b)iv.  $bhv_m: ate_m \rightarrow inout_m \text{rte}_m. ]$

163(b)iv. **where** type expressions  $ate_i$  and  $rte_i$  for all  $i$  involve at least

163(b)iv. two types  $t'_i, t''_j$  of respective indexes  $\ell_i^{\wedge}\langle t_i \rangle, \ell_j^{\wedge}\langle t_j \rangle,$

163(b)v. **where** **Unit** may appear in either  $ate_i$  or  $rte_j$  or both.

163(b)v. **where**  $inout_i: \mathbf{in} \ k \mid \mathbf{out} \ k \mid \mathbf{in, out} \ k$

163(b)v. **where**  $k: c \ \mathbf{or} \ vc[x] \ \mathbf{or} \ \{vc[x] \mid x:i_a \bullet x \in xs\} \ \mathbf{or}$

163(b)v.  $\{mc[x,y] \mid x:i_b, y:i_c \bullet x \in xs \wedge y \in ys\} \ \mathbf{or} \ \dots$

**Example: 63 Behaviour Signatures.** The BEHAVIOUR\_SIGNATURES discoverer was applied in several examples: Example 4, Sect. 2.8.5 on Page 32 Items 61–63 on Page 33; Sects. 5.4.3 on Page 63 to 5.4.4 on Page 63 inclusive, ; Example 50 on Page 75; etcetera.

## 7.4 Some Technicalities 360

### 7.4.1 Order of Analysis and “Discovery”

Analysis and “discovery”, that is, the “application” of the analysis meta-functions of Sect. 7.2 and the “discovery” meta-functions of Sect. 7.3 has to follow some order: starts at the “root”, that is with index  $\langle \Delta \rangle$ , and proceeds with indices appending part domain type names already discovered.

### 7.4.2 Analysis and “Discovery” of “Leftovers” 361

The analysis and discovery meta-functions focus on types, that is, the types of abstract parts, i.e., sorts, of concrete parts, i.e., concrete types, of unique identifiers, of mereologies, and of attributes – where the latter has been largely left as sorts. In this paper we do not suggest any meta-functions for such analyses that may lead to concrete types from non-part sorts, or to action, event and behaviour definitions say in terms of pre/post-conditions, etcetera. So, for the time, we suggest, as a remedy for the absence of such “helpers”, good “old-fashioned” domain engineer ingenuity. 362

## 7.5 Laws of Domain Descriptions 363

By a domain description law we shall understand some desirable property that we expect (the ‘human’) results of the (the ‘human’) use of the domain description calculus to satisfy. We may think of these laws as axioms which an ideal domain description ought satisfy, something that domain describers should strive for. 364

### Notational Shorthands:

- $(f; g; h)(\mathfrak{R}) = h(g(f(\mathfrak{R})))$
- $(f_1; f_2; \dots; f_m)(\mathfrak{R}) \simeq (g_1; g_2; \dots; g_n)(\mathfrak{R})$   
means that the two “end” states are equivalent modulo appropriate renamings of types, functions, predicates, channels and behaviours.
- $[f; g; \dots; h; \alpha]$   
stands for the Boolean value yielded by  $\alpha$  (in state  $\mathfrak{R}$ ).

### 7.5.1 1st Law of Commutativity 365

We make a number of assumptions: the following two are well-formed indices of a domain:  $\iota': \langle \Delta \rangle^{\wedge \ell'} \langle \mathbf{A} \rangle$ ,  $\iota'': \langle \Delta \rangle^{\wedge \ell''} \langle \mathbf{B} \rangle$ , where  $\ell'$  and  $\ell''$  may be different or empty ( $\langle \rangle$ ) and  $\mathbf{A}$  and  $\mathbf{B}$  are distinct; that  $\mathcal{F}$  and  $\mathcal{G}$  are two, not necessarily distinct discovery functions; and that the domain at  $\iota'$  and at  $\iota''$  have not yet been explored. 366

We wish to express, as a desirable property of domain description development that exploring domain  $\Delta$  at either  $\iota'$  first and then  $\iota''$  or at  $\iota''$  first and then  $\iota'$ , the one right after the other (hence the “;”), ought yield the same partial description fragment:

$$164. (\mathcal{G}(\iota'') ; (\mathcal{F}(\iota')))(\mathfrak{R}) \simeq (\mathcal{F}(\iota') ; (\mathcal{G}(\iota'')))(\mathfrak{R})$$

When a domain description development satisfies Law 164., under the above assumptions, then we say that the development — modulo type, action, event and behaviour name “assignments” — satisfies a mild form of commutativity.

### 7.5.2 2nd Law of Commutativity

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Let us assume that we are exploring the sub-domain at index  $\iota$ :  $\langle \Delta \rangle^{\ell} \langle A \rangle$ . Whether we first “discover” *Attributes* and then *Mereology* (including *Unique identifiers*) or first “discover” *Mereology* (including *Unique identifiers*) and then *Attributes* should not matter. We make some abbreviations:  $\mathcal{A}$  stand for the `ATTRIBUTES`,  $\mathcal{U}$  stand for the `UNIQUE_IDENTIFIER`,  $\mathcal{M}$  stand for the `MEREOLGY`,  $\iota$  for index  $\langle \Delta \rangle^{\ell} \langle A \rangle$ , and  $\iota s$  for a suitable set of indices. Thus we wish the following law to hold:

$$165. (\mathcal{A}(\iota); \mathcal{U}(\iota); \mathcal{M}(\iota)(\iota s))(\mathfrak{R}) \simeq \\ (\mathcal{U}(\iota); \mathcal{M}(\iota)(\iota s); \mathcal{A}(\iota))(\mathfrak{R}) \simeq \\ (\mathcal{U}(\iota); \mathcal{A}(\iota); \mathcal{M}(\iota)(\iota s))(\mathfrak{R}).$$

here modulo attribute and unique identifier type name renaming.

### 7.5.3 3rd Law of Commutativity

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370

Let us again assume that we are exploring the sub-domain at index  $\iota$ :  $\langle \Delta \rangle^{\ell} \langle A \rangle$  where  $\iota s$  is a suitable set of indices. Whether we are exploring actions, events or behaviours at that domain index in that order, or some other order ought be immaterial. Hence with  $\mathcal{A}$  now standing for the `ACTION_SIGNATURES`,  $\mathcal{E}$  standing for the `EVENT_SIGNATURES`,  $\mathcal{B}$  standing for the `BEHAVIOUR_SIGNATURES`, discoverers, we wish the following law to hold:

$$166. (\mathcal{A}(\iota)(\iota s); \mathcal{E}(\iota)(\iota s); \mathcal{B}(\iota)(\iota s))(\mathfrak{R}) \simeq \\ (\mathcal{A}(\iota)(\iota s); \mathcal{B}(\iota)(\iota s); \mathcal{E}(\iota)(\iota s))(\mathfrak{R}) \simeq \\ (\mathcal{E}(\iota)(\iota s); \mathcal{A}(\iota)(\iota s); \mathcal{B}(\iota)(\iota s))(\mathfrak{R}) \simeq \\ (\mathcal{E}(\iota)(\iota s); \mathcal{B}(\iota)(\iota s); \mathcal{A}(\iota)(\iota s))(\mathfrak{R}) \simeq \\ (\mathcal{B}(\iota)(\iota s); \mathcal{A}(\iota)(\iota s); \mathcal{E}(\iota)(\iota s))(\mathfrak{R}) \simeq \\ (\mathcal{B}(\iota)(\iota s); \mathcal{E}(\iota)(\iota s); \mathcal{A}(\iota)(\iota s))(\mathfrak{R}).$$

here modulo action function, event predicate, channel, message type and behaviour (and all associated, auxiliary type) renamings.

### 7.5.4 1st Law of Stability

371

Re-performing the same discovery function over the same sub-domain, that is with identical indices, one or more times, ought not produce any new description texts. That is:

$$167. (\mathcal{D}(\iota)(\iota s); \mathcal{A\_and\_D\_seq})(\mathfrak{R}) \simeq (\mathcal{D}(\iota)(\iota s); \mathcal{A\_and\_D\_seq}; \mathcal{D}(\iota)(\iota s))(\mathfrak{R})$$

where  $\mathcal{D}$  is any discovery function,  $\mathcal{A\_and\_D\_seq}$  is any specific sequence of intermediate analyses and discoveries, and where  $\iota$  and  $\iota s$  are suitable indices, respectively sets of indices.

### 7.5.5 2nd Law of Stability

372

Re-performing the same analysis functions over the same sub-domain, that is with identical indices, one or more times, ought not produce any new analysis results. That is:

$$168. [\mathcal{A}(\iota)] = [\mathcal{A}(\iota); \dots; \mathcal{A}(\iota)]$$

where  $\mathcal{A}$  is any analysis function, “...” is any sequence of intermediate analyses and discoveries, and where  $\iota$  is any suitable index.



### 7.5.6 Law of Non-interference

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When performing a discovery meta-operation,  $\mathcal{D}$  on any index,  $\iota$ , and possibly index set,  $\iota\mathcal{S}$ , and on a repository state,  $\mathfrak{R}$ , then using the  $[\mathcal{D}(\iota)(\iota\mathcal{S})]$  notation expresses a pair of a narrative text and some formulas,  $[\text{txt},\text{rsl}]$ , whereas using the  $(\mathcal{D}(\iota)(\iota\mathcal{S}))(\mathfrak{R})$  notation expresses a next repository state,  $\mathfrak{R}'$ . What is the “difference” ? Informally and simplifying we can say that the relation between the two expressions is:

$$\begin{aligned}
 169. \quad & [\mathcal{D}(\iota)(\iota\mathcal{S})]: [\text{txt},\text{rsl}] \\
 & (\mathcal{D}(\iota)(\iota\mathcal{S}))(\mathfrak{R}) = \mathfrak{R}' \\
 & \text{where } \mathfrak{R}' = \mathfrak{R} \cup \{[\text{txt},\text{rsl}]\}
 \end{aligned}$$

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We say that when 169. is satisfied for any discovery meta-function  $\mathcal{D}$ , for any indices  $\iota$  and  $\iota\mathcal{S}$  and for any repository state  $\mathfrak{R}$ , then the repository is not interfered with, that is, “*what you see is what you get*.” and therefore that the discovery process satisfies the law on non-interference.

## 7.6 Discussion

375

The above is just a hint at domain development laws that we might wish orderly developments to satisfy. We invite the reader to suggest other laws.

The laws of the analysis and discovery calculus forms an ideal set of expectations that we have of not only one domain describer but from a domain describer team of two or more domain describers whom we expect to work, i.e., loosely collaborate, based on “near”-identical domain development principles.

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These are quite some expectations. But the whole point of a highest-level academic scientific education and engineering training is that one should expect commensurate development results.

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Now, since the ingenuity and creativity in the analysis and discovery process does differ between domain developers we expect that a daily process of “*buddy checking*”, where individual team members present their findings and where these are discussed by the team will result in adherence to the laws of the calculus.

The laws of the analysis and discovery calculus expressed some properties that we wish the repository to exhibit. We have deliberately abstained from “over-defining” the structure of repositories and the “hidden” operations (i.e., ‘update’, etc.) repositories. We expect further research into, development of, possible changes to and use of the calculus to yield such insight as to lead to a firmer understanding of the nature of repositories.

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379

In the analysis and discovery calculus such as we have presented it we have emphasised the types of parts, sorts and immediate part concrete types, and the signatures of actions, events and behaviours — as these predominantly featured type expressions. We have therefore, in this paper, not investigated, for example, pre/post conditions of action function, form of event predicates, or behaviour process expressions. We leave that, substantially more demanding issue, for future explorative and experimental research.

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## 8 Requirements Engineering 381

We shall give a terse overview of some facets of requirements engineering. Namely those which “relate” domain engineering to requirements engineering. The relation is the following: one can “derive”, not automatically, but systematically, domain requirements and significant aspects of interface requirements from domain descriptions.

### 8.1 A Requirements “Derivation” 382

#### 8.1.1 Definition of Requirements

##### IEEE Definition of ‘Requirements’

By a requirements we understand (cf. IEEE Standard 610.12 [49]): “A *condition or capability needed by a user to solve a problem or achieve an objective*”.

#### 8.1.2 The Machine = Hardware + Software 383

By ‘the machine’ we shall understand the software to be developed and hardware (equipment + base software) to be configured for the domain application.

#### 8.1.3 Requirements Prescription 384

The core part of the requirements engineering of a computing application is the requirements prescription. A requirements prescription tells us which parts of the domain are to be supported by ‘the machine’. A requirements is to satisfy some goals. Usually the goals cannot be prescribed in such a manner that they can serve directly as a basis for software design. Instead we derive the requirements from the domain descriptions and then argue (incl. prove) that the goals satisfy the requirements. In this paper we shall not show the latter but shall show the former.

#### 8.1.4 Some Requirements Principles 385

##### The “Golden Rule” of Requirements Engineering

Prescribe only such requirements that can be objectively shown to hold for the designed software.

##### An “Ideal Rule” of Requirements Engineering

When prescribing (including formalising) requirements, formulate tests (theorems, properties for model checking) whose actualisation show adherence to the requirements.

We shall not show adherence to the above rules.

### 8.1.5 A Decomposition of Requirements Prescription

386

We consider three forms of requirements prescription: the domain requirements, the interface requirements and the machine requirements. Recall that the machine is the hardware and software (to be required). Domain requirements are those whose technical terms are from the domain only. Machine requirements are those whose technical terms are from the machine only. Interface requirements are those whose technical terms are from both.

### 8.1.6 An Aside on Our Example

387

We shall continue our “ongoing” example. Our requirements is for a tollway system. By a requirements goal we mean “*an objective the system under consideration should achieve*” [100]. The goals of having a tollway system are: to decrease transport times between selected hubs of a general net; and to decrease traffic accidents and fatalities while moving on the tollway net as compared to comparable movements on the general net. The tollway net, however, must be paid for by its users. Therefore tollway net entries and exits occur at tollway plazas with these plazas containing entry and exit toll collectors where tickets can be issued, respectively collected and travel paid for. We shall very briefly touch upon these toll collectors, in the Extension part (as from Page 95) of the next section, Sect. 8.2. So all the other parts of the next section serve to build up to the Extension section, Sect. 8.2.4 on Page 95.

## 8.2 Domain Requirements

389

Domain requirements cover all those aspects of the domain — parts and materials, actions, events and behaviours — which are to be supported by ‘the machine’. Thus domain requirements are developed by systematically “revising” cum “editing” the domain description: which parts are to be **projected**: left in or out; which general descriptions are to be **instantiated** into more specific ones; which non-deterministic properties are to be made more **determinate**; and which parts are to be **extended** with such computable domain description parts which are not feasible without IT.

Thus projection, instantiation, determination and extension are the basic engineering tasks of domain requirements engineering. An example may best illustrate what is at stake. The example is that of a tollway system — in contrast to the general nets. See Fig. 4 on the following page.

The links of the general net of Fig. 4 on the next page are all two-way links, so are the plaza-to-tollway links of the tollway net of Fig. 4. The tollway links are all one-way links. The hubs of the general net of Fig. 4 are assumed to all allow traffic to move in from any link and onto any link. The plaza hubs do not show links to “an outside” — but they are assumed. Vehicles enter the tollway system from the outside and leave to the outside. The tollway hubs allow traffic to move in from the plaza-to-tollway link and back onto that or onto the one or two tollway links emanating from that hub, as well as from tollway links incident upon that hub onto tollway links emanating from that hub or onto the tollway-to-plaza link.

### 8.2.1 Projection

394

By domain projection<sub>δ</sub> we mean that a subset of the domain description is kept. In the tollway example we actually keep all the parts, their properties and therefore the types and functions

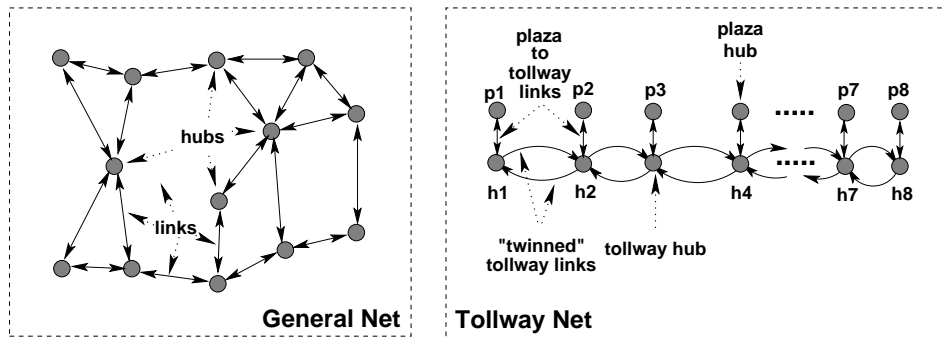


Figure 4: General and Tollway Nets

derived from these, Thus we keep: 1a–1c (N, F, M) 2–2b (HS, LS), 5a–6b (Hs, Ls, H, L), 7a–7b (HI, LI), 10a–10c (LΣ, LΩ, LEN, LOC) and 11a–11c (HΣ, HΩ, LOC), 3–4b, 7c (VS, Vs, V), 8a–9b (mereo\_L), 12a–12(a)iii, 13 (VP, atH, onL, FRAC, attr\_VP), We do not keep any actions or events (!), But we keep the behaviours: 59–59b (trs), 61–63 (trs, veh, mon), 65–65d, 64–68 (veh), 69–71d (mon).

### 8.2.2 Instantiation

395

396

From the general net model of earlier formalisations we instantiate, that is, make more concrete, the tollway net model now described.

170. The net is now concretely modelled as a pair of sequences.
171. One sequence models the plaza hubs, their plaza-to-tollway link and the connected tollway hub.
172. The other sequence models the pairs of “twinned” tollway links.
173. From plaza hubs one can observe their hubs and the identifiers of these hubs.
174. The former sequence is of  $m$  such plaza “complexes” where  $m \geq 2$ ; the latter sequence is of  $m - 1$  “twinned” links.
175. From a tollway net one can abstract a proper net.

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#### type

170.  $TWN = PC^* \times TL^*$ 171.  $PC = PH \times L \times H$ 172.  $TL = L \times L$ 

#### value

171.  $obs\_H: PH \rightarrow H, obs\_HI: PH \rightarrow HI$ 

#### axiom

174.  $\forall (pcl, tll):TWN \bullet$ 174.  $2 \leq len\ pcl \wedge len\ pcl = len\ tll + 1$ 

#### value

175.  $abs\_HsLs: TWN \rightarrow (Hs \times Ls)$ 175.  $abs\_HsLs(pcl, tll) \text{ as } (hs, ls)$ 175. **pre:**  $wf\_TWN(pcl, tll)$ 175. **post:**175.  $hs = \{h, h' | (h, \_), (h', \_): PC \bullet (h, \_), (h', \_) \in elems\ pcl\}$ 175.  $\wedge ls = \{l | (\_, l), (\_, \_): PC \bullet (\_, l), (\_, \_) \in elems\ pcl\} \cup$ 175.  $\{l, l' | (l, l'): TL \bullet (l, l') \in elems\ tll\}$ 

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**[1] Model Well-formedness wrt. Instantiation::** Instantiation restricts general nets to tollway nets. Well-formedness deals with proper mereology: that observed identifier references are proper. The well-formedness of instantiation of the tollway system model can be defined as follows:

176. The  $i$ 'plaza complex,  $(p_i, l_i, h_i)$ , is instantiation-well-formed if

- a link  $l_i$  identifies hubs  $p_i$  and  $h_i$ , and
  - b hub  $p_i$  and hub  $h_i$  both identifies link  $l_i$ ; and if
177. the  $i$ 'th pair of twinned links,  $tl_i, tl'_i$ ,
- a has these links identify the tollway hubs of the  $i$ 'th and  $i+1$ 'st plaza complexes  $((p_i, l_i, h_i)$  respectively  $(p_{i+1}, l_{i+1}, h_{i+1}))$ .

399

value

```

Instantiation_wf_TWN: TWN  $\rightarrow$  Bool
Instantiation_wf_TWN(pcl,tll)  $\equiv$ 
176.  $\forall i:\text{Nat} \bullet i \in \text{inds } \text{pcl} \Rightarrow$ 
176.   let (pi,li,hi)=pcl(i) in
176a.   obs_Lls(li)={obs_Hl(pi),obs_Hl(hi)}
176b.    $\wedge \text{obs\_LI}(li) \in \text{obs\_Lls}(pi) \cap \text{obs\_Lls}(hi)$ 
177.    $\wedge$  let (li',li'') = tll(i) in
177.     i < len pcl  $\Rightarrow$ 
177.       let (pi',li''',hi') = pcl(i+1) in
177a.       obs_Hls(li) = obs_Hls(li')
177a.       = {obs_Hl(hi),obs_Hl(hi')}
end end end

```

### 8.2.3 Determination

400

By domain determination <sub>$\delta$</sub>  we mean, as illustrated in this example, making part property values less in-determinate, i.e., more determinate.

The state sets contain only one set. Twinned tollway links allow traffic only in opposite directions. Plaza to tollway hubs allow traffic in both directions. tollway hubs allow traffic to flow freely from plaza to tollway links and from incoming tollway links to outgoing tollway links and tollway to plaza links. The determination-well-formedness of the tollway system model can be defined as follows<sup>41</sup>:

401

**[1] Model Well-formedness wrt. Determination::** We need define well-formedness wrt. determination. Please study Fig. 5 on the following page.

402

- 178. All hub and link state spaces contain just one hub, respectively link state.
- 179. The  $i$ 'th plaza complex,  $\text{pcl}(i):(p_i, l_i, h_i)$  is determination-well-formed if
  - a  $l_i$  is open for traffic in both directions and
  - b  $p_i$  allows traffic from  $h_i$  to "revert"; and if
- 180. the  $i$ 'th pair of twinned links  $(l'_i, l''_i)$  (in the context of the  $i+1$ st plaza complex,  $\text{pcl}(i+1):(p_{i+1}, l_{i+1}, h_{i+1}))$  are determination-well-formed if
  - a link  $l'_i$  is open only from  $h_i$  to  $h_{i+1}$  and
  - b link  $l''_i$  is open only from  $h_{i+1}$  to  $h_i$ ; and if

<sup>41</sup> $i$  ranges over the length of the sequences of twinned tollway links, that is, one less than the length of the sequences of plaza complexes. This "discrepancy" is reflected in out having to basically repeat formalisation of both Items 179a and 179b.

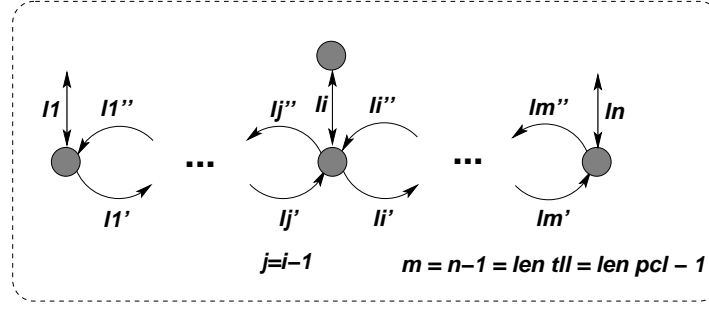


Figure 5: Hubs and Links

181. the  $j$ th tollway hub,  $h_j$  (for  $1 \leq j \leq \text{len pcl}$ ) is determination-well-formed if, depending on whether  $j$  is the first, or the last, or any "in-between" plaza complex positions,
- [the first:] hub  $i = 1$  allows traffic in from  $l_1$  and  $l'_1$ , and onto  $l_1$  and  $l'_1$ .
  - [the last:] hub  $j = i + 1 = \text{len pcl}$  allows traffic in from  $l_{\text{len tll}}$  and  $l'_{\text{len tll}-1}$ , and onto  $l_{\text{len tll}}$  and  $l'_{\text{len tll}-1}$ .
  - [in-between:] hub  $j = i$  allows traffic in from  $l_i$ ,  $l'_i$  and  $l'_i$  and onto  $l_i$ ,  $l'_{i-1}$  and  $l'_i$ .

403

**value**

179. Determination\_wf\_TWN: TWN  $\rightarrow$  Bool  
 179. Determination\_wf\_TWN(pcl,tll)  $\equiv$   
 179.  $\forall i:\text{Nat} \bullet i \in \text{inds tll} \Rightarrow$   
 179.   let (pi,li,hi) = pcl(i),  
 179.    (npi,nli,nhi) = pcl(i+1), in  
 179.    (li',li'') = tll(i) in  
 178.   obs\_H $\Omega$ (pi)={obs\_H $\Sigma$ (pi)}  $\wedge$  obs\_H $\Omega$ (hi)={obs\_H $\Sigma$ (hi)}  
 178.    $\wedge$  obs\_L $\Omega$ (li)={obs\_L $\Sigma$ (li)}  $\wedge$  obs\_L $\Omega$ (li')={obs\_L $\Sigma$ (li')}  
 178.    $\wedge$  obs\_L $\Omega$ (li'')={obs\_L $\Sigma$ (li'')}  
 179a.    $\wedge$  obs\_L $\Sigma$ (li)  
 179a.    = {(obs\_HI(pi),obs\_HI(hi)),(obs\_HI(hi),obs\_HI(pi))}  
 179a.    $\wedge$  obs\_L $\Sigma$ (nli)  
 179a.    = {(obs\_HI(npi),obs\_HI(nhi)),(obs\_HI(nhi),obs\_HI(npi))}  
 179b.    $\wedge$  {(obs\_LI(li),obs\_LI(li))}  $\subseteq$  obs\_H $\Sigma$ (pi)  
 179b.    $\wedge$  {(obs\_LI(nli),obs\_LI(nli))}  $\subseteq$  obs\_H $\Sigma$ (npi)  
 180a.    $\wedge$  obs\_L $\Sigma$ (li')={obs\_HI(hi),obs\_HI(nhi)}  
 180b.    $\wedge$  obs\_L $\Sigma$ (li'')={obs\_HI(nhi),obs\_HI(hi)}  
 181.    $\wedge$  case i+1 of  
 181a.    2  $\rightarrow$  obs\_H $\Sigma$ (h\_1)=  
 181a.    {(obs\_L $\Sigma$ (l\_1),obs\_L $\Sigma$ (l\_1)), (obs\_L $\Sigma$ (l\_1),obs\_L $\Sigma$ (l\_1'')),  
 181a.    (obs\_L $\Sigma$ (l''\_1),obs\_L $\Sigma$ (l\_1)), (obs\_L $\Sigma$ (l''\_1),obs\_L $\Sigma$ (l'\_1))},  
 181b.    len pcl  $\rightarrow$  obs\_H $\Sigma$ (h\_i+1)=  
 181b.    {(obs\_L $\Sigma$ (l\_len pcl),obs\_L $\Sigma$ (l\_len pcl)),  
 181b.    (obs\_L $\Sigma$ (l\_len pcl),obs\_L $\Sigma$ (l'\_len tll)),  
 181b.    (obs\_L $\Sigma$ (l''\_len tll),obs\_L $\Sigma$ (l\_len pcl)),  
 181b.    (obs\_L $\Sigma$ (l''\_len tll),obs\_L $\Sigma$ (l'\_len tll))},

```

181c.   _ → obs_HΣ(h_i)=
181c.       {(obs_LΣ(l_i),obs_LΣ(l_i)), (obs_LΣ(l_i),obs_LΣ(l'_i)),
181c.         (obs_LΣ(l_i),obs_LΣ(l''_i-1)), (obs_LΣ(l''_i),obs_LΣ(l'_i)),
181c.         (obs_LΣ(l''_i),obs_LΣ(l'_i-1)), (obs_LΣ(l''_i),obs_LΣ(l'_i))}
179.   end end

```

### 8.2.4 Extension

404

By domain extension<sub>δ</sub> we understand the *introduction of domain entities, actions, events and behaviours that were not feasible in the original domain, but for which, with computing and communication, there is the possibility of feasible implementations, and such that what is introduced become part of the emerging domain requirements prescription.*

405

**Background:** The road traffic monitoring domain of Example 4, notably Sects. 2.8.6–2.8.7, (Items 65–71d Pages 33–34), illustrated the intangible abstraction of road traffic in the form of the recording of a discrete version of that traffic:<sup>42</sup>

```

46. dT
45. dRTF = dT  $\overline{m}$  (VI  $\overline{m}$  VP)

```

by the road traffic system:

**value**

```

59. trs() =
59a. || {veh(uid_V(v))(v)(vpm(uid_V(v)))|v:V•v ∈ vs}
59b. || mon(mi)(m)([t0 ↦ vpm])

```

406

We say that the road traffic, dRTF is intangible since the dRTF function, being a function, is an intangible. The domain extension is now making that “function” a tangible notion. There is no presumption, in defining the monitor behaviour, that there is indeed a mechanised behaviour, i.e., a computerised process that “implements” that monitor. Since one can speak of the monitor behaviour, one can, as well define it.

407

**The Extension:** We now “implement” a version of the above monitor behaviour. The proposed domain extension builds upon the monitor and the ability of vehicles to communicate their vehicle positions to the monitor, cf. Items 65a and 65a Page 33, Items 66a, 66(c)i and 66(c)iiA Page 33 and Item 71a Page 34. Instead of this “directness” we interpret links and hubs of the tollway system as behaviours endowed with sensors. Vehicle behaviours now interact with link and hub behaviours communicating their positions which the link and hub behaviours communicate to a tollway system monitor. The domain extension then consists of the extension of links and hubs with sensors and the modelling of their vehicle interactions and their interaction with the tollway system monitor.

409

**The Formalisation:** We introduce

182. rather simple link and hub behaviours, and

<sup>42</sup>In dRTF we change V into a reference to vehicles VI.

183. an array of channels for the interaction of vehicle behaviours with link and hub behaviours.

And we modify

184. the vehicle and monitor behaviours and

185. the vehicle/monitor channel

the latter to now serve at the channel for link and hub interactions with the refined monitor behaviour.

410

**value**

175.  $(hs,ls):(Hs,Ls) = \text{abs\_HsLs}(twn)$

22.  $\text{his:HI-set} = \{\underline{\text{uid\_H}}(h)|h:H \bullet h \in hs\}$

21.  $\text{lis:LI-set} = \{\underline{\text{uid\_L}}(l)|l:L \bullet l \in ls\}$

**channel**

183.  $\{\text{vlh\_ch}[vi,si]|vi:VI,si:(LI|HI) \bullet vi \in \text{vis} \wedge si \in \text{lis} \cup \text{his}\}:VP$

185.  $\{\text{lhm\_ch}[si,mi]|si:(LI|HI) \bullet si \in \text{lis} \cup \text{his}\}:(\text{VI} \times VP)$

**value**

183.  $\text{link: li:LI} \rightarrow L \rightarrow \mathbf{in} \{ \text{vlh\_ch}[vi,si]|si:LI \bullet si \in \text{lis} \} \mathbf{Unit}$

183.  $\text{hub: hi:HI} \rightarrow H \rightarrow \mathbf{in} \{ \text{vlh\_ch}[vi,si]|si:HI \bullet si \in \text{his} \} \mathbf{Unit}$

182.  $\text{link}(li)(l) \equiv$

182.  $(\dots \sqcap \sqcap \{ \mathbf{let} (vi,vp) = \text{vlh\_ch}[vi,li]? \mathbf{in} \text{lhm\_ch}[li,mi]!(vi,vp)|vi:VI \bullet vi \in \text{vis} \mathbf{end} \}); \text{link}(li)(l)$

182.  $\text{hub}(hi)(h) \equiv$

182.  $(\dots \sqcap \sqcap \{ \mathbf{let} (vi,vp) = \text{vlh\_ch}[vi,hi]? \mathbf{in} \text{lhm\_ch}[hi,mi]!(vi,vp)|vi:VI \bullet vi \in \text{vis} \mathbf{end} \}); \text{hub}(hi)(h)$

59.  $\text{trs}() =$

59a.  $\parallel \{ \text{veh}(\underline{\text{uid\_V}}(v))(v)(\text{vpm}(\underline{\text{uid\_V}}(v)))|v:V \bullet v \in \text{vs} \}$

59b.  $\parallel \text{mon}(mi)(m)([t_0 \mapsto \text{vpm}])$

182.  $\parallel \{ \text{link}(\underline{\text{uid\_L}}(l))(l)|l:L \bullet l \in \text{ls} \}$

182.  $\parallel \{ \text{hub}(\underline{\text{uid\_H}}(h))(h)|h:H \bullet h \in \text{hs} \}$

411

The modifications to the vehicle behaviour is shown in Items 65a', 65(b)ii', 66a', 66(c)i', 66(c)iiA' and 71a' (Pages 96–97).

65.  $\text{veh}(vi)(v)(vp:\text{atH}(ffi,hi,tli)) \equiv$

65a'.  $\text{vlh\_ch}[vi,hi]!(vi,vp) ; \text{veh}(vi)(v)(vp)$

65b.  $\sqcap$

65(b)i.  $\mathbf{let} \{hi',thi\} = \underline{\text{mereo\_L}}(\text{get\_L}(tli)(n)) \mathbf{in} \mathbf{assert:} hi' = hi$

65(b)ii'.  $\text{vlh\_ch}[vi,tli]!(vi,\text{onL}(hi,tli,0,thi)) ;$

65(b)iii.  $\text{veh}(vi)(v)(\text{onL}(hi,tli,0,thi)) \mathbf{end}$

65c.  $\sqcap$

65d.  $\mathbf{stop}$

412

64.  $\text{veh}(vi)(v)(vp:\text{onL}(fhi,li,f,thi)) \equiv$

66a'.  $\text{vlh\_ch}[vi,li]!(vi,vp) ; \text{veh}(vi)(v)(vp)$

66b.  $\sqcap$

66c.  $\mathbf{if} f + \delta < 1$



```

66(c)i'.      then vlh_ch[vi,li]!(vi,onL(fhi,li,f+δ,thi)) ;
66(c)i.      veh(vi)(v)(onL(fhi,li,f+δ,thi))
66(c)ii.     else let li':LI•li' ∈ mereo_H(get_H(thi)(n)) in
66(c)iiA'.   vlh_ch[vi,thi]!(vi,atH(li,thi,li')) ;
66(c)iiB.    veh(vi)(v)(atH(li,thi,li')) end end
67.         []
68.         stop

69. mon(mi)(m)(rtf) ≡
70.     mon(mi)(own_mon_work(m))(rtf)
71.     []
71a'.     [] { let ((vi,vp),t) = (lhm_ch[si,mi]?,clk_ch?) in
71b.       let rtf' = rtf † [t ↦ rtf(max dom rtf) † [vi ↦ vp]] in
71c.       mon(mi)(m)(rtf') end
71d.     end | si:(LI|HI) • si ∈ lis ∪ his}

```

The extension, in this example, does not really amount to much. We say that we have extended links and hubs with sensors. But we have not really modelled these sensors. We have modelled their intent, but not their extent. A more complete extension, which has to be done, but which is not shown in this paper, would now model these sensors as they rely on the unique vehicle identifier to be sensed. We shall, regrettably, omit this aspect of our presentation of the extension. There are so very many ways in which sensors and their object: the vehicles, can interact. Vehicles can be equipped with radio frequency identification tags, etcetera. Whichever sensor technology is chosen, it must be described. A description includes both it proper and its erroneous functioning. Such (IT equipment &c.) descriptions may be expressed in a number of steps: First, as here, a RSL/CSP [48, 8]. model. Then a “derived” description models temporal properties — using *Duration Calculus*, DC [107], or *Temporal Logic of Actions*, TLA+ [60]. Finally a timed-automata [2, 74] model which “implements” the DC model.

### 8.3 Interface Requirements Prescription

415

A systematic reading of the domain requirements shall result in an identification of all shared parts and materials, actions, events and behaviours. An entity is said to be a shared entity<sub>δ</sub> if it is present in some related forms, in both the domain and the machine.

Each such shared phenomenon shall then be individually dealt with: **part** and **materials sharing** shall lead to interface requirements for **data initialisation and refreshment**; **action sharing** shall lead to interface requirements for **interactive dialogues between the machine and its environment**; **event sharing** shall lead to interface requirements for **how events are communicated between the environment of the machine and the machine**. **behaviour sharing** shall lead to interface requirements for **action and event dialogues between the machine and its environment**.

• • •

We shall now illustrate these domain interface requirements development steps with respect to our ongoing example.

### 8.3.1 Shared Parts

417

The main shared parts of the main example of this section are the net, hence the hubs and the links. As domain parts they repeatedly undergo changes with respect to the values of a great number of attributes and otherwise possess attributes — most of which have not been mentioned so far: length, cadastral information, namings, wear and tear (where-ever applicable), last/next scheduled maintenance (where-ever applicable), state and state space, and many others.

We “split” our interface requirements development into two separate steps: the development of  $d_{r.net}$  (the common domain requirements for the shared hubs and links), and the co-development of  $d_{r.db:i/f}$  (the common domain requirements for the interface between  $d_{r.net}$  and  $DB_{rel}$  — under the assumption of an available relational database system  $DB_{rel}$ ). When planning the common domain requirements for the net, i.e., the hubs and links, we enlarge our scope of requirements concerns beyond the two so far treated ( $d_{r.toll}$ ,  $d_{r.maint.}$ ) in order to make sure that the shared relational database of nets, their hubs and links, may be useful beyond those requirements. We then come up with something like hubs and links are to be represented as tuples of relations; each net will be represented by a pair of relations a hubs relation and a links relation; each hub and each link may or will be represented by several tuples; etcetera. In this database modelling effort it must be secured that “standard” actions on nets, hubs and links can be supported by the chosen relational database system  $DB_{rel}$ .

**[1] Data Initialisation::** As part of  $d_{r.net}$  one must prescribe data initialisation, that is provision for an interactive user interface dialogue with a set of proper display screens, one for establishing net, hub or link attributes (names) and their types and, for example, two for the input of hub and link attribute values. Interaction prompts may be prescribed: next input, on-line vetting and display of evolving net, etc. These and many other aspects may therefore need prescriptions.

Essentially these prescriptions concretise the insert link action.

**[2] Data Refreshment::** As part of  $d_{r.net}$  one must also prescribe data refreshment: an interactive user interface dialogue with a set of proper display screens one for updating net, hub or link attributes (names) and their types and, for example, two for the update of hub and link attribute values. Interaction prompts may be prescribed: next update, on-line vetting and display of revised net, etc. These and many other aspects may therefore need prescriptions.

These prescriptions concretise remove and insert link actions.

### 8.3.2 Shared Actions

423

The main shared actions are related to the entry of a vehicle into the tollway system and the exit of a vehicle from the tollway system.

**[1] Interactive Action Execution::** As part of  $d_{r.toll}$  we must therefore prescribe the varieties of successful and less successful sequences of interactions between vehicles (or their drivers) and the toll gate machines.

The prescription of the above necessitates determination of a number of external events, see below.

(Again, this is an area of embedded, real-time safety-critical system prescription.)

### 8.3.3 Shared Events

424

The main shared external events are related to the entry of a vehicle into the tollway system, the crossing of a vehicle through a tollway hub and the exit of a vehicle from the tollway system.

As part of  $d_{r.toll}$  we must therefore prescribe the varieties of these events, the failure of all appropriate sensors and the failure of related controllers: gate opener and closer (with sensors and actuators), ticket “emitter” and “reader” (with sensors and actuators), etcetera.

The prescription of the above necessitates extensive fault analysis.

### 8.3.4 Shared Behaviours

425

The main shared behaviours are therefore related to the journey of a vehicle through the tollway system and the functioning of a toll gate machine during “its lifetime”. Others can be thought of, but are omitted here.

In consequence of considering, for example, the journey of a vehicle behaviour, we may “add” some further, extended requirements: (a) requirements for a vehicle statistics “package”; (b) requirements for tracing supposedly “lost” vehicles; (c) requirements limiting tollway system access in case of traffic congestion; etcetera.

## 8.4 Machine Requirements

426

The machine requirements make hardly any concrete reference to the domain description; so we omit its treatment altogether.

## 8.5 Discussion of Requirements “Derivation”

427

We have indicated how the domain engineer and the requirements engineer can work together to “derive” significant fragments of a requirements prescription. This puts requirements engineering in a new light. Without a previously existing domain descriptions the requirements engineer has to do double work: both domain engineering and requirements engineering but without the principles of domain description, as laid down in this paper that job would not be so straightforward as we now suggest. 428

## 9 Conclusion

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This paper, meant as the basis for my tutorial at FM 2012 (CNAM, Paris, August 28), “grew” from a paper being written for possible journal publication. Sections 4–7 possibly represent two publishable journal papers. Section 8 has been “added” to the ‘tutorial’ notes. The style of the two tutorial “parts”, Sects. 4–7 and Sect. 8 are, necessarily, different: Sects. 4–7 are in the form of research notes, whereas Sect. 8 is in the form of “lecture notes” on methodology. Be that as it may. Just so that you are properly notified !

### 9.1 Comparison to Other Work

431

432

In this section we shall only compare our contribution to domain science & engineering as presented above to that found in the broader literature with respect to the computer science and software engineering term ‘domain’. Finally we shall also not compare our work on a description calculus as we find no comparable literature! Our comparison hinges on basically the following two facets: **domain analysis** and **domain description**. We shall see that the former term, seen across the surveyed literature, covers techniques that are claimed used in many steps of software engineering, but that they seldom, if ever, involve formal concept analysis as we understand it (cf. Sects. ?? on Page ??, 4.1.4 on Page 40 and 5.1 on Page 57).

#### 9.1.1 Ontological Engineering:

433

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435

Ontological engineering is described mostly on the Internet, see however [7]. Ontology engineers build ontologies. And ontologies are, in the tradition of ontological engineering, “*formal representations of a set of concepts within a domain and the relationships between those concepts*” — expressed usually in some logic. Published ontologies usually consists of thousands of logical expressions. These are represented in some, for example, low-level mechanisable form so that they can be interchanged between ontology groups building upon one-anothers work and processed by various tools. There does not seem to be a concern for “deriving” such ontologies into requirements for software. Usually ontology presentations either start with the presentation or makes reference to its reliance of an **upper ontology**. Instead the ontology databases appear to be used for the computerised discovery and analysis of relations between ontologies.

The TripTych form of domain science & engineering differs from conventional ontological engineering in the following, essential ways: The TripTych domain descriptions rely essentially on a “built-in” **upper ontology**: types, abstract as well as model-oriented (i.e., concrete) and actions, events and behaviours. Domain science & engineering is not, to a first degree, concerned with modalities, and hence do not focus on the modelling of knowledge and belief, necessity and possibility, i.e., alethic modalities, epistemic modality (certainty), promise and obligation (deontic modalities), etcetera.

#### 9.1.2 Knowledge and Knowledge Engineering:

436

The concept of knowledge has occupied philosophers since Plato. No common agreement on what ‘knowledge’ is has been reached. From Wikipedia we may learn that *knowledge is a familiarity with someone or something; it can include facts, information, descriptions, or skills acquired through experience or education; it can refer to the theoretical or practical understand-*

*ing of a subject; knowledge is produced by socio-cognitive aggregates (mainly humans) and is structured according to our understanding of how human reasoning and logic works.* 437

The aim of knowledge engineering was formulated, in 1983, by an originator of the concept, Edward A. Feigenbaum [34]: knowledge engineering is an engineering discipline that involves integrating knowledge into computer systems in order to solve complex problems normally requiring a high level of human expertise. Knowledge engineering focuses on continually building up (acquire) large, shared data bases (i.e., knowledge bases), their continued maintenance, testing the validity of the stored ‘knowledge’, continued experiments with respect to knowledge representation, etcetera. 438 439

Knowledge engineering can, perhaps, best be understood in contrast to algorithmic engineering: In the latter we seek more-or-less conventional, usually imperative programming language expressions of algorithms whose algorithmic structure embodies the knowledge required to solve the problem being solved by the algorithm. The former seeks to solve problems based on an interpreter inferring possible solutions from logical data. This logical data has three parts: a collection that “mimics” the semantics of, say, the imperative programming language, a collection that formulates the problem, and a collection that constitutes the knowledge particular to the problem. We refer to [20]. 440

The concerns of TripTyCh domain science & engineering is based on that of algorithmic engineering. Domain science & engineering is not aimed at letting the computer solve problems based on the knowledge it may have stored. Instead it builds models based on knowledge of the domain.

Further references to seminal exposés of knowledge engineering are [94, 58].

### 9.1.3 Prieto-Díaz: Domain Analysis: 441

There are different “schools of domain analysis”. Domain analysis, or product line analysis (see below), as it was first conceived in the early 1980s by James Neighbors is the analysis of related software systems in a domain to find their common and variable parts. It is a model of wider business context for the system. This form of domain analysis turns matters “upside-down”: it is the set of software “systems” (or packages) that is subject to some form of inquiry, albeit having some domain in mind, in order to find common features of the software that can be said to represent a named domain. 442

In this section we shall mainly be comparing the TripTyCh approach to domain analysis to that of Reubén Prieto-Díaz’s approach [79, 80, 81]. Firstly, the two meanings of domain analysis basically coincide. Secondly, in, for example, [79], Prieto-Díaz’s domain analysis is focused on the very important stages that precede the kind of domain modelling that we have described. Major concerns of Prieto-Díaz’s approach are **selection** of what appears to be similar, but specific entities, **identification** of common features, **abstraction** of entities and **classification**. In comparison **selection** and **identification** is assumed in our approach, but using Ganter & Wille’s *Formal Concept Analysis* [38] where Prieto-Díaz really does not report on a systematic, let alone formal approach to identification. **Abstraction** (from values to types and signatures) and **classification** into parts, materials, actions, events and behaviours is what we have focused on; as we have also focused on their formalisation. All-in-all we find Prieto-Díaz’s work relevant to our work: relating to it by providing guidance to pre-modelling steps, thereby emphasising issues that are necessarily informal, yet difficult to get started on by most software engineers. Where we might differ is on the following: although Prieto-Díaz does mention a need for domain specific languages, he does not show examples 443 444

of domain descriptions in such DSLs. We, of course, basically use mathematics as the DSL. In the TripTych approach to domain analysis we provide a full ontology and suggest a domain description calculus. In our approach we do not consider requirements, let alone software components, as does Prieto-Díaz, but we find that that is not an important issue.

#### 9.1.4 Software Product Line Engineering:

445

Software product line engineering, earlier known as domain engineering, is the entire process of reusing domain knowledge in the production of new software systems. Key concerns of software product line engineering are reuse, the building of repositories of reusable software components, and domain specific languages with which to, more-or-less automatically build software based on reusable software components. These are not the primary concerns of TripTych domain science & engineering. But they do become concerns as we move from domain descriptions to requirements prescriptions. But it strongly seems that software product line engineering is not really focused on the concerns of domain description — such as is TripTych domain engineering. It seems that software product line engineering is primarily based, as is, for example, FODA: Feature-oriented Domain Analysis, on analysing features of software systems. Our [15] puts the ideas of software product lines and model-oriented software development in the context of the TripTych approach. Notable sources on software product line engineering are [6, 104, 3, 95, 44, 88, 23, 28, 32, 76].

#### 9.1.5 M.A. Jackson: Problem Frames:

447

The concept of problem frames is covered in [54]. Jackson’s prescription for software development focuses on the “triple development” of descriptions of the problem world, the requirements and the machine (i.e., the hardware and software) to be built. Here domain analysis means, the same as for us, the problem world analysis. In the problem frame approach the software developer plays three, that is, all the TripTych rôles: domain engineer, requirements engineer and software engineer “all at the same time”, well, iterating between these rôles repeatedly. So, perhaps belabouring the point, domain engineering is done only to the extent needed by the prescription of requirements and the design of software. These, really are minor points. But in “restricting” oneself to consider only those aspects of the domain which are mandated by the requirements prescription and software design one is considering a potentially smaller fragment [52] of the domain than is suggested by the TripTych approach. At the same time one is, however, sure to consider aspects of the domain that might have been overlooked when pursuing domain description development the TripTych, “more general”, approach. There are a number of aspects of software development that we have not treated in this paper. They have to do with software verification and validation. These aspects are covered in [42, 52]. .

#### 9.1.6 Domain Specific Software Architectures (DSSA):

450

It seems that the concept of DSSA was formulated by a group of ARPA<sup>43</sup> project “seekers” who also performed a year long study (from around early-mid 1990s); key members of the DSSA project were Will Tracz, Bob Balzer, Rick Hayes-Roth and Richard Platek [96]. The [96] definition of domain engineering is “*the process of creating a DSSA: domain analysis and domain modelling followed by creating a software architecture and populating it with software*”

<sup>43</sup>ARPA: The US DoD Advanced Research Projects Agency

*components.*” This definition is basically followed also by [69, 89, 67]. Defined and pursued 451  
 this way, DSSA appears, notably in these latter references, to start with the with the analysis  
 of software components, “per domain”, to identify commonalities within application software,  
 and to then base the idea of software architecture on these findings. Thus DSSA turns matter 452  
 “upside-down” with respect to TripTych requirements development by starting with software  
 components, assuming that these satisfy some requirements, and then suggesting domain spe-  
 cific software built using these components. This is not what we are doing: We suggest that  
 requirements can be “derived” systematically from, and related back, formally to domain de-  
 scriptions without, in principle, considering software components, whether already existing,  
 or being subsequently developed. Of course, given a domain descriptions it is obvious that one 453  
 can develop, from it, any number of requirements prescriptions and that these may strongly  
 hint at shared, (to be) implemented software components; but it may also, as well, be the  
 case two or more requirements prescriptions “derived” from the same domain description may  
 share no software components whatsoever ! So that puts a “damper” of my “enthusiasm” for 454  
 DSSA. It seems to this author that had the DSSA promoters based their studies and practice  
 on also using formal specifications, at all levels of their study and practice, then some very  
 interesting insights might have arisen.

### 9.1.7 Domain Driven Design (DDD)

455

Domain-driven design (DDD)<sup>44</sup> “*is an approach to developing software for complex needs by  
 deeply connecting the implementation to an evolving model of the core business concepts;  
 the premise of domain-driven design is the following: placing the project’s primary focus on  
 the core domain and domain logic; basing complex designs on a model; initiating a creative  
 collaboration between technical and domain experts to iteratively cut ever closer to the con-  
 ceptual heart of the problem.*”<sup>45</sup> We have studied some of the DDD literature, mostly only 456  
 accessible on The Internet, but see also [45], and find that it really does not contribute to  
 new insight into domains such as we see them: it is just “plain, good old software engineering  
 cooked up with a new jargon.

### 9.1.8 Feature-oriented Domain Analysis (FODA):

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Feature oriented domain analysis (FODA) is a domain analysis method which introduced fea-  
 ture modelling to domain engineering FODA was developed in 1990 following several U.S.  
 Government research projects. Its concepts have been regarded as critically advancing soft-  
 ware engineering and software reuse. The US Government supported report [56] states: “*FODA  
 is a necessary first step*” for software reuse. To the extent that TripTych domain engineering 458  
 with its subsequent requirements engineering indeed encourages reuse at all levels: domain  
 descriptions and requirements prescription, we can only agree. Another source on FODA is [30].  
 Since FODA “leans” quite heavily on ‘Software Product Line Engineering’ our remarks in that  
 section, above, apply equally well here.

### 9.1.9 Unified Modelling Language (UML)

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Three books representative of UML are [22, 84, 55]. The term domain analysis appears nu-  
 merous times in these books, yet there is no clear, definitive understanding of whether it, the

<sup>44</sup>Eric Evans: <http://www.domaindrivendesign.org/>

<sup>45</sup>[http://en.wikipedia.org/wiki/Domain-driven\\_design](http://en.wikipedia.org/wiki/Domain-driven_design)

domain, stands for entities in the domain such as we understand it, or whether it is wrought up, as in several of the ‘approaches’ treated in this section, to wit, Items [3,4,6,7,8], with either software design (as it most often is), or requirements prescription. Certainly, in UML, in [22, 84, 55] as well as in most published papers claiming “adherence” to UML, that domain analysis usually is manifested in some UML text which “models” some requirements facet. Nothing is necessarily wrong with that; but it is therefore not really the TripTych form of domain analysis with its concepts of abstract representations of enduring and perdurants, and with its distinctions between domain and requirements, and with its possibility of “deriving” requirements prescriptions from domain descriptions.

There is, however, some important notions of UML and that is the notions of class diagrams, objects, etc. How these notions relate to the discovery of part types, unique part identifiers, mereology and attributes, as well as action, event and behaviour signatures and channels, as discovered at a particular domain index, is not yet clear to me. That there must be some relation seems obvious. We leave that as an interesting, but not too difficult, research topic.

#### 9.1.10 Requirements Engineering:

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There are in-numerous books and published papers on requirements engineering. A seminal one is [101]. I, myself, find [61] full of very useful, non-trivial insight. [33] is seminal in that it brings a number of early contributions and views on requirements engineering. Conventional text books, notably [75, 78, 92] all have their “mandatory”, yet conventional coverage of requirements engineering. None of them “derive” requirements from domain descriptions, yes, OK, from domains, but since their description is not mandated it is unclear what “the domain” is. Most of them repeatedly refer to domain analysis but since a written record of that domain analysis is not mandated it is unclear what “domain analysis” really amounts to. Axel van Laamsweerde’s book [101] is remarkable. Although also it does not mandate descriptions of domains it is quite precise as to the relationships between domains and requirements. Besides, it has a fine treatment of the distinction between goals and requirements, also formally. Most of the advices given in [61] can beneficially be followed also in TripTych requirements development. Neither [101] nor [61] preempts TripTych requirements development.

#### 9.1.11 Summary of Comparisons

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It should now be clear from the above that there are basically two notions from above that relate to our notion of domain analysis. (i) Prieto-Díaz’s notion of ‘*Domain Analysis*’, and (ii) Jackson’s notion of *Problem Frames*. But it should also be clear that none of the surveyed literature, except, of course, Ganter & Wille’s [38] *Formal Concept Analysis, Mathematical Foundations*, covers our notion of domain analysis as it hinges crucially on Ganter & Wille’s formal concept analysis.

## 9.2 What Have We Omitted: Domain Facets

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One can further structure domain descriptions along the lines of the following domain facets:

- intrinsics,
- support technologies,
- rules & regulations,
- incl. scripts,
- organisation & management and
- human behaviour



of domains. We refer to [13] for an early treatment of domain facets.

### 9.2.1 Intrinsic

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By  $\text{intrinsic}_\delta$  we shall mean *the entities in terms of which all other domain facets are expressed*.

**Example: 64 Road Transport System Intrinsic.** We refer to Example 4. The following parts are typical of intrinsic parts: N, HS, Hs, LS, Ls, H, L; F, VS, Vs, V. ■

### 9.2.2 Support Technologies

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By a support technology $_\delta$  we shall mean *a human (soft technological) or a hard technological means of supporting, that is, presenting entities and carrying out functions: actions and behaviours*.

**Example: 65 Tollroad System Support Technologies.** We refer to Example 8.2.4 (Pages 95–97). The link sensors, the hub sensors, and the monitor are examples of support technologies. ■

### 9.2.3 Rules & Regulations

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**[1] Rules:** By a rule $_\delta$  we shall mean *some, usually syntactically expressed predicate which expresses whether an action (say of a behaviour) violates some state property*.

**Example: 66 Road Transport System Rules.** We refer to Sect. 8.2.4 (Pages 95–97). If a vehicle somehow disables its ability to be sensed then a rule has been violated. ■

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**[2] Regulation:** By a regulation $_\delta$  we shall mean *some, usually syntactically expressed state-to-state transformer which expresses how an erroneous state resulting from a rule violation can be restored to a state in which rule adherence is “restored”*. ■

**Example: 67 Road Transport System Regulations.** We refer to Sect. 8.2.4 (Pages 95–97). A pseudo vehicle identification and position replaces a failed sensing of a vehicle at a hub or link. Additional precautionary measures may be taken. ■

### 9.2.4 Scripts

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By a script $_\delta$  we shall mean *a usually syntactic text which describes as set of actions expected to be taken by human actors of a system, including the assumptions under which these actions, or alternatives are to be taken*. ■

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**Example: 68 Pipeline System Scripts.** We refer to Example 50. When closing a valve somewhere along a route all pumps upstream from the valve must first be shut down. Similarly when starting a pump somewhere along a route all valves downstream from the pump must first be opened. For a specific pipeline net this gives rise to a number of scripts, basically one for each pump and valve action. ■

### 9.2.5 Organisation & Management

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**[1] Organisation:** By organisation $_\delta$  we shall mean *a partitioning of parts, actions and behaviours*.

**Example: 69 Tollroad System Organisation.** We refer to Sect. 8.2.4 (Pages 95–97). A simplest reasonable organisation is the set of links and hubs, including their sensors, and the monitor. ■

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**[2] Management:** By  $\text{management}_\delta$  we shall mean a *partitioning of human staff into possibly a hierarchy strategy, tactics and operational managers, each taking care of the monitoring and control of the rules & regulations for decreasing size sets of organisation partitions.*

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**Example: 70 Tollroad System Management.** We refer to Sect. 8.2.4 (Pages 95–97). There is one strategic management structure for up to several tollroad systems. It is to be commonly described wrt., for example, policies of fixed or varying fee structures; etcetera. In the case of tollroad systems it seems reasonable to also have just one tactical management structure. It is to be commonly described wrt., for example, when to invoke one from a set of fee structures; etcetera. Etcetera.

### 9.2.6 Human Behaviour

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By  $\text{human behaviour}_\delta$  we shall mean *the sometimes diligent, sometimes sloppy, sometimes delinquent, or sometimes outright criminal carrying out of actions and behaviours of the domain.*

We omit giving examples.

## 9.3 What Needs More Research

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MORE TO COME

### 9.3.1 Modelling Discrete & Continuous Domains

MORE TO COME

### 9.3.2 Domain Types and Signatures Form Galois Connections

We plan, in the Fall of 2012, to study whether an altogether different treatment of enduring domain entity types and perdurant domain entity signatures can illuminate the veracity of the title of this section.

### 9.3.3 A Theory of Domain Facets?

We refer to Sect. 9.2.

MORE TO COME

### 9.3.4 Other Issues

MORE TO COME

## 9.4 What Have We Achieved

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We claim that there are four major contributions being reported upon: (i) strongly hinting that *domain types and signatures form Galois connections*, (ii) the separation of domain engineering from requirements engineering, (iii) the separate treatment of domain science & engineering: as “free-standing” with respect, ultimately, to computer science, and endowed with quite a number of domain analysis principles and domain description principles; and (iv) the identification of a number of techniques for “deriving” significant fragments of requirements prescriptions from domain descriptions — where we consider this whole relation between domain engineering and requirements engineering to be novel. Yes, we really do consider the

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possibility of a systematic ‘derivation’ of significant fragments of requirements prescriptions from domain descriptions to cast a different light on requirements engineering.

What we have not shown in this paper is the concept of domain facets; this concept is dealt with in [13] — but more work has to be done to give a firm theoretical understanding of domain facets of domain intrinsics, domain support technology, domain scripts, domain rules and regulations, domain management and organisation, and human domainbehaviour.

## 9.5 General Remarks

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Perhaps belaboring the point: one can pursue creating and studying domain descriptions without subsequently aiming at requirements development, let alone software design. That is, domain descriptions can be seen as “free-standing”, of their “own right”, useful in simply just understanding domains in which humans act. Just like it is deemed useful that we study “Mother Nature”, the physical world around us, given before humans “arrived”; so we think that there should be concerted efforts to study and create domain models, for use in studying “our man-made domains of discourses”; possibly proving laws about these domains; teaching, from early on, in middle-school, the domains in which the middle-school students are to be surrounded by; etcetera

How far must one formalise such domain descriptions ? Well, enough, so that possible laws can be mathematically proved. Recall that domain descriptions usually will or must be developed by domain researchers — not necessarily domain engineers — in research centres, say universities, where one also studies physics. And, when we base requirements development on domain descriptions, as we indeed advocate, then the requirements engineers must understand the formal domain descriptions, that is, be able to perform formal domain projection, domain instantiation, domain determination, domain extension, etcetera. This is similar to the situation in classical engineering which rely on the sciences of physics, and where, for example, *Bernoulli’s equations*, *Navier-Stokes equations*, *Maxwell’s equations*, etcetera were developed by physicists and mathematicians, but are used, daily, by engineers: read and understood, massaged into further differential equations, etcetera, in order to calculate (predict, determine values), etc. Nobody would hire non-skilled labour for the engineering development of airplane designs unless that “labourer” was skilled in *Navier-Stokes equations*, or for the design of mobile telephony transmission towers unless that person was skilled in *Maxwell’s equations*.

So we must expect a future, we predict, where a subset of the software engineering candidates from universities are highly skilled in the development of formal domain descriptions formal requirements prescriptions in at least one domain, such as *transportation*, for example, air traffic, railway systems, road traffic and shipping; or *manufacturing, services* (health care, public administration, etc.), *financial industries*, or the like.

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## 10 Bibliographical Notes

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<sup>46</sup>holey: something full of holes

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## Appendices

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## A A TripTych Ontology

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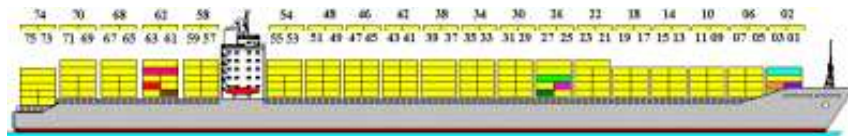
## B On A Theory of Container Stowage

490

This section is under development. The idea of this section is not so much to present a container domain description, but rather to present fragments, “bits and pieces”, of a theory of such a domain. The purpose of having a theory is to “draw” upon the ‘bits and pieces’ when expressing properties of endurants and definitions of actions, events and behaviours. Again: this section is very much in embryo.

### B.1 Some Pictures

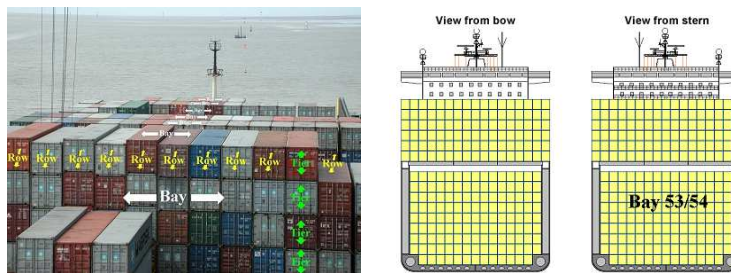
491



A container vessel with ‘bay’ numbering

Container vessels ply the seven seas and in-numerous other waters. They carry containers from port to port. The history of containers<sup>47</sup> goes back to the late 1930s. The first container vessels made their first transports in 1956. Malcolm P. McLean is credited to have invented the container. To prove the concept of container transport he founded the container line Sea-Land Inc. which was sold to Maersk Lines at the end of the 1990s.

492



Bay numbers.

Ship stowage cross section

Down along the vessel, horisontally, from front to aft, containers are grouped, in numbered bays.

493



Row and tier numbers

Bays are composed from rows, horisontally, across the vessel. Rows are composed from stacks, horisontally, along the vessel. And stacks are composed, vertically, from [tiers of] containers

<sup>47</sup>[http://www.containerhandbuch.de/chb\\_e/stra/index.html?/chb\\_e/stra/stra\\_01\\_01\\_00.html](http://www.containerhandbuch.de/chb_e/stra/index.html?/chb_e/stra/stra_01_01_00.html)

**B.2 Parts**

494

**B.2.1 A Basis**

190. From a container vessel ( $cv:CV$ ) and from a container terminal port ( $ctp:CTP$ ) one can observe their bays ( $bays:BAYS$ ).

**type**

190.  $CV, CTP, BAYS$

**value**

190.  $obs\_BAYS: (CV|CTP) \rightarrow BAYS$

495

191. The bays,  $bs:BS$ , (of a container vessel or a container terminal port) are mereologically structured as an ( $BId$ ) indexed set of individual bays ( $b:B$ ).

**type**

191.  $BId, B$

191.  $BS = BId \xrightarrow{m} B$

**value**

191.  $obs\_BS: BAYS \rightarrow BS$  (i.e.,  $BId \xrightarrow{m} B$ )

496

192. From a bay,  $b:B$ , one can observe its rows,  $rs:ROWS$ .

193. The rows,  $rs:RS$ , (of a bay) are mereologically structured as an ( $RId$ ) indexed set of individual rows ( $r:R$ ).

**type**

192.  $ROWS, RId, R$

193.  $RS = RId \xrightarrow{m} R$

**value**

192.  $obs\_ROWS: B \rightarrow ROWS$

193.  $obs\_RS: ROWS \rightarrow RS$  (i.e.,  $RId \xrightarrow{m} R$ )

497

194. From a row,  $r:R$ , one can observe its stacks,  $STACKS$ .

195. The stacks,  $ss:SS$  (of a row) are mereologically structured as an ( $SId$ ) indexed set of individual stacks ( $s:S$ ).

**type**

194.  $STACKS, SId, S$

195.  $SS = SId \xrightarrow{m} S$

**value**

194.  $obs\_STACKS: R \rightarrow STACKS$

195.  $obs\_SS: STACKS \rightarrow SS$  (i.e.,  $SId \xrightarrow{m} S$ )

498

196. A stack ( $s:S$ ) is mereologically structured as a linear sequence of containers ( $c:C$ ).



**type**

196. C  
 196.  $S = C^*$

The containers of the same stack index across stacks are called the tier at that index, cf. photo on Page 119..

499

197. A container is here considered a composite part

- a of the container box,  $k:K$   
 b and freight,  $f:F$ .

198. Freight is considered composite

- a and consists of zero, one or more colli (package, indivisible unit of freight),  
 b each having a unique colli identifier (over all colli of the entire world!).  
 c Container boxes likewise have unique container identifiers.

500

**type**

197. C, K, F, P

**value**

- 197a.  $\text{obs}_K: C \rightarrow K$   
 197b.  $\text{obs}_F: C \rightarrow F$   
 198a.  $\text{obs}_{Ps}: F \rightarrow \text{P-set}$

**type**

- 198b. PI  
 198c. CI

**value**

- 198b.  $\text{uid}_P: P \rightarrow \text{PI}$   
 198c.  $\text{uid}_C: C \rightarrow \text{CI}$

**B.2.2 Mereological Constraints**

501

199. For any bay of a vessel the index sets of its rows are identical.

200. For a bay of a vessel the index sets of its stacks are identical.

**axiom**

199.  $\forall cv:CV \bullet$   
 199.  $\forall b:B \bullet b \in \text{rng obs\_BS}(\text{obs\_BAYS}(cv)) \Rightarrow$   
 199.  $\text{let rws}=\text{obs\_ROWS}(b) \text{ in}$   
 199.  $\forall r,r':R \bullet \{r,r'\} \subseteq \text{rng obs\_RS}(b) \Rightarrow \text{dom } r = \text{dom } r'$   
 200.  $\wedge \text{dom obs\_SS}(r) = \text{dom obs\_SS}(r') \text{ end}$

**B.2.3 Stack Indexes**

502

201. A container stack (and a container) is designated by an index triple: a bay index, a row index and a stack index.

202. A container index triple is valid, for a vessel, if its indices are valid indices.

**type**

201.  $\text{StackId} = \text{BId} \times \text{RId} \times \text{SId}$

**value**

202.  $\text{valid\_address}: \text{BS} \rightarrow \text{StackId} \rightarrow \mathbf{Bool}$

202.  $\text{valid\_address}(\text{bs})(\text{bid}, \text{rid}, \text{sid}) \equiv$

202.  $\text{bid} \in \mathbf{dom} \text{bs}$

202.  $\wedge \text{rid} \in \mathbf{dom} (\text{obs\_RS}(\text{bs}))(\text{bid})$

202.  $\wedge \text{sid} \in \mathbf{dom} (\text{obs\_SS}((\text{obs\_RS}(\text{bs}))(\text{bid}))) (\text{rid})$

503

The above can be defined in terms of the below.

**type**

BayId = BId

RowId = BId × RId

**value**

202.  $\text{valid\_BayId}: \text{V} \rightarrow \text{BayId} \rightarrow \mathbf{Bool}$

202.  $\text{valid\_BayId}(\text{v})(\text{bid}) \equiv \text{bid} \in \mathbf{dom} \text{obs\_BS}(\text{obs\_BAYS}(\text{v}))$

202.  $\text{get\_B}: \text{V} \rightarrow \text{BayId} \xrightarrow{\sim} \text{B}$

202.  $\text{get\_B}(\text{v})(\text{bid}) \equiv (\text{get\_B}(\text{bs}))(\text{bid})$  **pre:**  $\text{valid\_BId}(\text{v})(\text{bid})$

202.  $\text{get\_B}: \text{BS} \rightarrow \text{BayId} \xrightarrow{\sim} \text{B}$

202.  $\text{get\_B}(\text{bs})(\text{bid}) \equiv (\text{obs\_BS}(\text{obs\_BAYS}(\text{v}))) (\text{bid})$  **pre:**  $\text{bid} \in \mathbf{dom} \text{bs}$

504

202.  $\text{valid\_RowId}: \text{V} \rightarrow \text{RowId} \rightarrow \mathbf{Bool}$

202.  $\text{valid\_RowId}(\text{v})(\text{bid}, \text{rid}) \equiv \text{rid} \in \mathbf{dom} \text{obs\_RS}(\text{get\_B}(\text{v})(\text{bid}))$

202. **pre:**  $\text{valid\_BayId}(\text{v})(\text{bid})$

202.  $\text{get\_R}: \text{V} \rightarrow \text{RowId} \xrightarrow{\sim} \text{R}$

202.  $\text{get\_R}(\text{v})(\text{bid}, \text{rid}) \equiv \text{get\_R}(\text{obs\_BS}(\text{v}))(\text{bid}, \text{rid})$  **pre:**  $\text{valid\_RowId}(\text{v})(\text{bid}, \text{rid})$

202.  $\text{get\_R}: \text{BS} \rightarrow \text{RowId} \xrightarrow{\sim} \text{R}$

202.  $\text{get\_R}(\text{bs})(\text{bid}, \text{rid}) \equiv (\text{obs\_RS}(\text{get\_RS}(\text{bs}(\text{bid})))) (\text{rid})$

202. **pre:**  $\text{valid\_RowId}(\text{v})(\text{bid}, \text{rid})$

505

202.  $\text{get\_S}: \text{V} \rightarrow \text{StackId} \xrightarrow{\sim} \text{S}$

202.  $\text{get\_S}(\text{v})(\text{bid}, \text{rid}, \text{sid}) \equiv (\text{obs\_SS}(\text{get\_R}(\text{get\_B}(\text{v})(\text{bid}, \text{rid})))) (\text{sid})$

202. **pre:**  $\text{valid\_address}(\text{v})(\text{bid}, \text{rid}, \text{sid})$

506

202.  $\text{get\_C}: V \rightarrow \text{StackId} \xrightarrow{\sim} C$   
 202.  $\text{get\_C}(v)(\text{stid}) \equiv \text{get\_C}(\text{obs\_BS}(v))(\text{stid})$  **pre:**  $\text{get\_S}(v)(\text{bid}, \text{rid}, \text{sid}) \neq \langle \rangle$

202.  $\text{get\_C}: BS \rightarrow \text{StackId} \xrightarrow{\sim} C$   
 202.  $\text{get\_C}(bs)(\text{bid}, \text{rid}, \text{sid}) \equiv \mathbf{hd}(\text{obs\_SS}(\text{get\_R}((bs(\text{bid}))(\text{rid}))))(\text{sid})$   
 202. **pre:**  $\text{get\_S}(bs)(\text{bid}, \text{rid}, \text{sid}) \neq \langle \rangle$

202.  $\text{valid\_addresses}: V \rightarrow \text{StackId}\text{-set}$   
 202.  $\text{valid\_addresses}(v) \equiv \{\text{adr} \mid \text{adr}:\text{StackId} \bullet \text{valid\_address}(\text{adr})(v)\}$

507

203. The predicate `non_empty_designated_stack` checks whether the designated stack is non-empty.

203.  $\text{non\_empty\_designated\_stack}: V \rightarrow \text{StackId} \rightarrow \mathbf{Bool}$   
 203.  $\text{non\_empty\_designated\_stack}(v)(\text{bid}, \text{rid}, \text{sid}) \equiv \text{get\_S}(v)(\text{bid}, \text{rid}, \text{sid}) \neq \langle \rangle$

508

204. Two vessels have the same mereology if they have the same set of valid-addresses.

#### value

204.  $\text{unchanged\_mereology}: BS \times BS \rightarrow \mathbf{Bool}$   
 204.  $\text{unchanged\_mereology}(bs, bs') \equiv \text{valid\_addresses}(bs) = \text{valid\_addresses}(bs')$

509

205. The designated stack,  $s'$ , of a vessel,  $v'$  is popped with respect the “same designated” stack,  $s$ , of a vessel,  $v$

a if the ordered sequence of the containers of  $s'$  are identical to the ordered sequence of containers of all but the first container of  $s$ .

205.  $\text{popped\_designated\_stack}: BS \times BS \rightarrow \text{StackId} \rightarrow \mathbf{Bool}$   
 205.  $\text{popped\_designated\_stack}(bs, bs')(\text{stid}) \equiv$   
 205a. **tl**  $\text{get\_S}(v)(\text{stid}) = \text{get\_S}(bs')(\text{stid})$

510

206. For a given stack index, valid for two bays ( $bs, bs'$ ) of two vessels or two container terminal ports, and say  $\text{stid}$ , these two bays enjoy the  $\text{unchanged\_non\_designated\_stacks}(bs, bs')(\text{stid})$  property

a if the stacks (of the two bays) not identified by  $\text{stid}$  are identical.

206.  $\text{unchanged\_non\_designated\_stacks}: BS \times BS \rightarrow \text{StackId} \rightarrow \mathbf{Bool}$   
 206.  $\text{unchanged\_non\_designated\_stacks}(bs, bs')(\text{stid}) \equiv$   
 206a.  $\forall \text{adr}:\text{StackId} \bullet \text{adr} \in \text{valid\_addresses}(v) \setminus \{\text{stid}\} \Rightarrow$   
 206a.  $\text{get\_S}(bs)(\text{adr}) = \text{get\_S}(bs')(\text{adr})$   
 206. **pre:**  $\text{unchanged\_mereology}(bs, bs')$

**B.2.4 Stowage Schemas**

511

207. By a stowage schema of a vessel we understand a “table”
- a which for every bay identifier of that vessel records a bay schema
  - b which for every row identifier of an identified bay records a row schema
  - c which for every stack identifier of an identified row records a stack schema
  - d which for every identified stack records its tier schema.
  - e A stack schema records for every tier index (which is a natural number) the type of container (contents) that may be stowed at that position.
  - f The tier indexes of a stack schema form a set of natural numbers from one to the maximum number in the index set.<sup>48</sup>

512

**value**207. `obs_StoSchema: V → StoSchema`**type**207a. `StoSchema = BId  $\overline{m}$  BaySchema`207b. `BaySchema = RId  $\overline{m}$  RowSchema`207c. `RowSchema = SId  $\overline{m}$  StaSchema`207d. `StaSchema = Nat  $\overline{m}$  C_Type`207e. `C_Type`**axiom**207f.  $\forall \text{stsc:StaSchema} \bullet \mathbf{dom} \text{ stsc} = \{1.. \mathbf{max} \mathbf{dom} \text{ stsc}\}$ 

513

208. One can define a function which from an actual vessel “derives” its “current stowage schema”.

208. `cur_sto_schema: V → StoSchema`208. `cur_sto_schema(v)  $\equiv$` 208. `let bs = obs_BS(obs_BAYS(v)) in`208. `[ bid  $\mapsto$  let rws = obs_RS(obs_ROWS(bs(bid))) in`208. `[ rid  $\mapsto$  let ss = obs_SS(obs_STACKS(rws)(rid)) in`208. `[ sid  $\mapsto$   $\langle$  analyse_container(ss(i)) | i: Nat • i  $\in$  inds ss  $\rangle$` 208. `| sid: SId • sid  $\in$  ss ] end`208. `| rid: RId • rid  $\in$  dom rws ] end`208. `| bid: BId • bid  $\in$  dom ds ] end`208. `analyse_container: C → C_Type`

514

209. Given a stowage schema and a current stowage schema one can check the latter for conformance wrt. the former.

<sup>48</sup>That maximum number designates the maximum height of the stack at that stack position. For any actual stack the height is between zero and the maximum height, inclusive.

209. conformance: StoSchema  $\times$  StoSchema  $\rightarrow$  **Bool**  
 209. conformance(stosch,cur\_stosch)  $\equiv$   
 209. **dom** cur\_stosch = **dom** stosch  
 209.  $\wedge \forall \text{bid:BIId} \bullet \text{bid} \in \mathbf{dom} \text{ stosch} \Rightarrow$   
 209. **dom** cur\_stosch(bid) = **dom** stosch(bid)  
 209.  $\wedge \forall \text{rid:RIId} \bullet \text{rid} \in \mathbf{dom}(\text{stosch}(\text{bid}))(\text{rid}) \Rightarrow$   
 209. **dom**(cur\_stosch(bid))(rid) = **dom**(stosch(bid))(rid)  
 209.  $\wedge \forall \text{sid:SIId} \bullet \text{sid} \in \mathbf{dom}(\text{cur\_stosch}(\text{bid}))(\text{rid})$   
 209.  $\quad \forall i:\mathbf{Nat} \bullet i \in \mathbf{inds}((\text{cur\_stosch}(\text{bid}))(\text{rid}))(\text{sid}) \Rightarrow$   
 209.  $\quad \text{conform}(((\text{cur\_stosch}(\text{bid}))(\text{rid}))(\text{sid}))(i),$   
 209.  $\quad ((\text{stosch}(\text{bid}))(\text{rid}))(\text{sid}))(i))$

209. conform: C\_Type  $\times$  C\_Type  $\rightarrow$  **Bool**

515

210. From a vessel one can observe its mandated stowage schema.

211. The current stowage schema of a vessel must always conform to its mandated stowage schema.

**value**

210. obs\_StoSchema: V  $\rightarrow$  StoSchema  
 211. stowage\_conformance: V  $\rightarrow$  **Bool**  
 211. stowage\_conformance(v)  $\equiv$   
 211. **let** mandated = obs\_StoSchema(v),  
 211. **current** = cur\_sto\_schema(v) **in**  
 211. conformance(mandated,current) **end**

## B.3 Actions

516

### B.3.1 Remove Container from Vessel

106. The `remove_Container_from_Vessel` action applies to a vessel and a stack address and conditionally yields an updated vessel and a container.

106a. We express the ‘remove from vessel’ function primarily by means of an auxiliary function `remove_C_from_BS`, `remove_C_from_BS(obs_BS(v))(stid)`, and some further post-condition on the before and after vessel states (cf. Item 106d).

106b. The `remove_C_from_BS` function yields a pair: an updated set of bays and a container.

106c. When `obs_erving` the `BayS` from the updated vessel,  $v'$ , and pairing that with what is assumed to be a vessel, then one shall obtain the result of `remove_C_from_BS(obs_BS(v))(stid)`.

106d. Updating, by means of `remove_C_from_BS(obs_BS(v))(stid)`, the bays of a vessel must leave all other properties of the vessel unchanged.

107. The pre-condition for `remove_C_from_BS(bs)(stid)` is
- 107a. that `stid` is a `valid_address` in `bs`, and
  - 107b. that the stack in `bs` designated by `stid` is `non_empty`.
108. The post-condition for `remove_C_from_BS(bs)(stid)` wrt. the updated bays, `bs'`, is
- 108a. that the yielded container, i.e., `c`, is obtained, `get_C(bs)(stid)`, from the top of the non-empty, designated stack,
  - 108b. that the mereology of `bs'` is unchanged, `unchanged_mereology(bs,bs')`. wrt. `bs`.
  - 108c. that the stack designated by `stid` in the “input” state, `bs`, is popped, `popped_designated_stack(bs,bs')(stid)`, and
  - 108d. that all other stacks are unchanged in `bs'` wrt. `bs`, `unchanged_non_designated_stacks(bs,bs')(stid)`.

517

**value**

106. `remove_C_from_V: V → StackId  $\xrightarrow{\sim}$  (V×C)`  
 106. `remove_C_from_V(v)(stid) as (v',c)`  
 106c.  $(\underline{\text{obs\_Bs}}(\underline{\text{obs\_BS}}(v'),c)) = \text{remove\_C\_from\_BS}(\underline{\text{obs\_Bs}}(\underline{\text{obs\_BS}}(v)))(\text{stid})$   
 106d.  $\wedge \text{props}(v)=\text{props}(v'')$
- 106b. `remove_C_from_BS: BS → StackId → (BS×C)`  
 106a. `remove_C_from_BS(bs)(stid) as (bs',c)`  
 107a. **pre:** `valid_address(bs)(stid)`  
 107b.  $\wedge \text{non\_empty\_designated\_stack}(bs)(\text{stid})$   
 108a. **post:** `c = get_C(bs)(stid)`  
 108b.  $\wedge \text{unchanged\_mereology}(bs,bs')$   
 108c.  $\wedge \text{popped\_designated\_stack}(bs,bs')(\text{stid})$   
 108d.  $\wedge \text{unchanged\_non\_designated\_stacks}(bs,bs')(\text{stid})$

The props function was introduced in Sect. 4.2.5 on Page 52.

**B.3.2 Remove Container from CTP**

518

We define a remove action similar to that of Sect. B.3.1 on the previous page.

212. Instead of vessel bays we are now dealing with the bays of container terminal ports.

We omit the narrative — which is very much like that of narrative Items 106c and 106d.

**value**

212. `remove_C_from_CTP: CTP → StackId  $\xrightarrow{\sim}$  (CTP×C)`  
 212. `remove_C_from_CTP(ctp)(stid) as (ctp',c)`  
 106c.  $(\text{obs\_BS}(ctp'),c) = \text{remove\_C\_from\_BS}(\text{obs\_BS}(ctp))(\text{stid})$   
 106d.  $\wedge \text{props}(ctp)=\text{props}(ctp'')$

**B.3.3 Stack Container on Vessel** 519

213. Stacking a container at a vessel bay stack location

- a
- b
- c

**value**

213.  $\text{stack\_C\_on\_vessel}: \text{BS} \rightarrow \text{StackId} \xrightarrow{\sim} \text{C} \xrightarrow{\sim} \text{BS}$

213a.  $\text{stack\_C\_on\_vessel}(\text{bs})(\text{stid})(\text{c})$  **as**  $\text{bs}'$

213a. **comment:**  $\text{bs}$  is bays of a  $v:V$ , i.e.,  $\text{bs} = \text{obs\_BS}(v)$

213b. **pre:**

213c. **post:**

**B.3.4 Stack Container in CTP** 520

214.

215.

216.

217.

**value**

214.  $\text{stack\_C\_in\_CTP}: \text{CTP} \rightarrow \text{StackId} \rightarrow \text{C} \xrightarrow{\sim} \text{CTP}$

215.  $\text{stack\_C\_in\_CTP}(\text{ctp})(\text{stid})(\text{c})$  **as**  $\text{ctp}'$

216. **pre:**

217. **post:**

**B.3.5 Transfer Container from Vessel to CTP** 521

218.

219.

220.

221.

**value**

218.  $\text{transfer\_C\_from\_V\_to\_CTP}: V \rightarrow \text{StackId} \xrightarrow{\sim} \text{CTP} \rightarrow \text{StackId} \xrightarrow{\sim} (V \times \text{CTP})$

219.  $\text{transfer\_C\_from\_V\_to\_CTP}(v)(v\_stid)(\text{ctp})(\text{ctp\_stid}) \equiv$

220. **let**  $(c, v') = \text{remove\_C\_from\_V}(v)(v\_stid)$  **in**

220.  $(v', \text{stack\_C\_in\_CTP}(\text{ctp})(\text{ctp\_stid})(c))$  **end**

**B.3.6 Transfer Container from CTP to Vessel**

522

222.

223.

224.

**value**222.  $\text{transfer\_C\_from\_CTP\_to\_V}: \text{CTP} \rightarrow \text{StackId} \xrightarrow{\sim} \text{V} \rightarrow \text{StackId} \xrightarrow{\sim} (\text{CTP} \times \text{V})$ 223.  $\text{transfer\_C\_from\_CTP\_to\_V}(\text{ctp})(\text{ctp\_stid})(\text{v})(\text{v\_stid}) \equiv$ 224. **let**  $(\text{c}, \text{ctp}') = \text{remove\_C\_from\_CTP}(\text{ctp})(\text{ctp\_stid})$  **in**224.  $(\text{ctp}', \text{stack\_C\_in\_CTP}(\text{ctp})(\text{ctp\_stid})(\text{c}))$  **end**



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## D RSL: The Raise Specification Language

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### D.1 Type Expressions

Type expressions are expressions whose value are type, that is, possibly infinite sets of values (of “that” type).

#### D.1.1 Atomic Types

Atomic types have (atomic) values. That is, values which we consider to have no proper constituent (sub-)values, i.e., cannot, to us, be meaningfully “taken apart”.

RSL has a number of *built-in* atomic types. There are the Booleans, integers, natural numbers, reals, characters, and texts.

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**type**

- [1] **Bool** true, false
- [2] **Int** ... , -2, -2, 0, 1, 2, ...
- [3] **Nat** 0, 1, 2, ...
- [4] **Real** ..., -5.43, -1.0, 0.0, 1.23 $\cdots$ , 2,7182 $\cdots$ , 3,1415 $\cdots$ , 4.56, ...
- [5] **Char** "a", "b", ..., "0", ...
- [6] **Text** "abracadabra"

#### D.1.2 Composite Types

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Composite types have composite values. That is, values which we consider to have proper constituent (sub-)values, i.e., can be meaningfully “taken apart”. There are two ways of expressing composite types: either explicitly, using concrete type expressions, or implicitly, using sorts (i.e., abstract types) and observer functions.

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**[1] Concrete Composite Types:** From these one can form type expressions: finite sets, infinite sets, Cartesian products, lists, maps, etc.

Let A, B and C be any type names or type expressions, then:

- [7] **A-set**
- [8] **A-infset**
- [9]  $A \times B \times \dots \times C$
- [10]  $A^*$
- [11]  $A^\omega$
- [12]  $A \rightarrow B$
- [13]  $A \rightsquigarrow B$
- [14]  $A \overset{\sim}{\rightarrow} B$
- [15] (A)
- [16]  $A \mid B \mid \dots \mid C$
- [17]  $\text{mk\_id}(\text{sel\_a:A}, \dots, \text{sel\_b:B})$
- [18]  $\text{sel\_a:A} \dots \text{sel\_b:B}$

The following are generic type expressions:

1. The Boolean type of truth values **false** and **true**.

2. The integer type on integers ..., -2, -1, 0, 1, 2, ... .
3. The natural number type of positive integer values 0, 1, 2, ...
4. The real number type of real values, i.e., values whose numerals can be written as an integer, followed by a period (":"), followed by a natural number (the fraction).
5. The character type of character values "a", "b", ...
6. The text type of character string values "aa", "aaa", ..., "abc", ...
7. The set type of finite cardinality set values.
8. The set type of infinite and finite cardinality set values.
9. The Cartesian type of Cartesian values.
10. The list type of finite length list values.
11. The list type of infinite and finite length list values.
12. The map type of finite definition set map values.
13. The function type of total function values.
14. The function type of partial function values.
15. In (A) A is constrained to be:
  - either a Cartesian  $B \times C \times \dots \times D$ , in which case it is identical to type expression kind 9,
  - or not to be the name of a built-in type (cf., 1–6) or of a type, in which case the parentheses serve as simple delimiters, e.g.,  $(A \xrightarrow{m} B)$ , or  $(A^*)\text{-set}$ , or  $(A\text{-set})\text{list}$ , or  $(A|B) \xrightarrow{m} (C|D|(E \xrightarrow{m} F))$ , etc.
16. The postulated disjoint union of types A, B, ..., and C.
17. The record type of `mk_id`-named record values `mk_id(av,...,bv)`, where `av`, ..., `bv`, are values of respective types. The distinct identifiers `sel_a`, etc., designate selector functions.
18. The record type of unnamed record values `(av,...,bv)`, where `av`, ..., `bv`, are values of respective types. The distinct identifiers `sel_a`, etc., designate selector functions.

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## [2] Sorts and Observer Functions:

**type**

A, B, C, ..., D

**value**

`obs_B`:  $A \rightarrow B$ , `obs_C`:  $A \rightarrow C$ , ..., `obs_D`:  $A \rightarrow D$

The above expresses that values of type A are composed from at least three values — and these are of type B, C, ..., and D. A concrete type definition corresponding to the above presupposing material of the next section

**type**

B, C, ..., D

 $A = B \times C \times \dots \times D$ **D.2 Type Definitions**

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**D.2.1 Concrete Types**

Types can be concrete in which case the structure of the type is specified by type expressions:

**type** $A = \text{Type\_expr}$ 

Some schematic type definitions are:

- [1]  $\text{Type\_name} = \text{Type\_expr} \text{ /* without } | \text{ s or subtypes */}$
- [2]  $\text{Type\_name} = \text{Type\_expr}_1 \mid \text{Type\_expr}_2 \mid \dots \mid \text{Type\_expr}_n$
- [3]  $\text{Type\_name} ==$   
 $\text{mk\_id}_1(\text{s\_a1}:\text{Type\_name}_{a1}, \dots, \text{s\_ai}:\text{Type\_name}_{ai}) \mid$   
 $\dots \mid$   
 $\text{mk\_id}_n(\text{s\_z1}:\text{Type\_name}_{z1}, \dots, \text{s\_zk}:\text{Type\_name}_{zk})$
- [4]  $\text{Type\_name} :: \text{sel}_a:\text{Type\_name}_a \dots \text{sel}_z:\text{Type\_name}_z$
- [5]  $\text{Type\_name} = \{ \mid v:\text{Type\_name}' \bullet \mathcal{P}(v) \mid \}$

where a form of [2–3] is provided by combining the types:

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$$\begin{aligned} \text{Type\_name} &= A \mid B \mid \dots \mid Z \\ A &== \text{mk\_id}_1(\text{s\_a1}:A_1, \dots, \text{s\_ai}:A_i) \\ B &== \text{mk\_id}_2(\text{s\_b1}:B_1, \dots, \text{s\_bj}:B_j) \\ &\dots \\ Z &== \text{mk\_id}_n(\text{s\_z1}:Z_1, \dots, \text{s\_zk}:Z_k) \end{aligned}$$

Types A, B, ..., Z are disjoint, i.e., shares no values, provided all  $\text{mk\_id}_k$  are distinct and due to the use of the disjoint record type constructor  $==$ .

**axiom**

$$\begin{aligned} &\forall a1:A_1, a2:A_2, \dots, ai:A_i \bullet \\ &\quad \text{s\_a1}(\text{mk\_id}_1(a1, a2, \dots, ai)) = a1 \wedge \text{s\_a2}(\text{mk\_id}_1(a1, a2, \dots, ai)) = a2 \wedge \\ &\quad \dots \wedge \text{s\_ai}(\text{mk\_id}_1(a1, a2, \dots, ai)) = ai \wedge \\ &\forall a:A \bullet \text{let } \text{mk\_id}_1(a1', a2', \dots, ai') = a \text{ in} \\ &\quad a1' = \text{s\_a1}(a) \wedge a2' = \text{s\_a2}(a) \wedge \dots \wedge ai' = \text{s\_ai}(a) \text{ end} \end{aligned}$$

**D.2.2 Subtypes**

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In RSL, each type represents a set of values. Such a set can be delimited by means of predicates. The set of values  $b$  which have type  $B$  and which satisfy the predicate  $\mathcal{P}$ , constitute the subtype  $A$ :

**type**

$$A = \{ | b:B \cdot \mathcal{P}(b) | \}$$

**D.2.3 Sorts — Abstract Types**

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Types can be (abstract) sorts in which case their structure is not specified:

**type**

$$A, B, \dots, C$$

**D.3 The RSL Predicate Calculus**

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**D.3.1 Propositional Expressions**

Let identifiers (or propositional expressions)  $a, b, \dots, c$  designate Boolean values (**true** or **false** [or **chaos**]). Then:

**false, true**

$$a, b, \dots, c \sim a, a \wedge b, a \vee b, a \Rightarrow b, a = b, a \neq b$$

are propositional expressions having Boolean values.  $\sim, \wedge, \vee, \Rightarrow, =$  and  $\neq$  are Boolean connectives (i.e., operators). They can be read as: *not, and, or, if then (or implies), equal and not equal*.

**D.3.2 Simple Predicate Expressions**

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Let identifiers (or propositional expressions)  $a, b, \dots, c$  designate Boolean values, let  $x, y, \dots, z$  (or term expressions) designate non-Boolean values and let  $i, j, \dots, k$  designate number values, then:

**false, true**

$$a, b, \dots, c$$

$$\sim a, a \wedge b, a \vee b, a \Rightarrow b, a = b, a \neq b$$

$$x = y, x \neq y,$$

$$i < j, i \leq j, i \geq j, i \neq j, i \geq j, i > j$$

are simple predicate expressions.



**D.3.3 Quantified Expressions**

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Let  $X, Y, \dots, C$  be type names or type expressions, and let  $\mathcal{P}(x)$ ,  $\mathcal{Q}(y)$  and  $\mathcal{R}(z)$  designate predicate expressions in which  $x, y$  and  $z$  are free. Then:

$$\begin{aligned} &\forall x:X \cdot \mathcal{P}(x) \\ &\exists y:Y \cdot \mathcal{Q}(y) \\ &\exists ! z:Z \cdot \mathcal{R}(z) \end{aligned}$$

are quantified expressions — also being predicate expressions.

They are “read” as: For all  $x$  (values in type  $X$ ) the predicate  $\mathcal{P}(x)$  holds; there exists (at least) one  $y$  (value in type  $Y$ ) such that the predicate  $\mathcal{Q}(y)$  holds; and there exists a unique  $z$  (value in type  $Z$ ) such that the predicate  $\mathcal{R}(z)$  holds.

**D.4 Concrete RSL Types: Values and Operations**

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**D.4.1 Arithmetic**

type

Nat, Int, Real

value

$$\begin{aligned} +, -, *: & \text{Nat} \times \text{Nat} \rightarrow \text{Nat} \mid \text{Int} \times \text{Int} \rightarrow \text{Int} \mid \text{Real} \times \text{Real} \rightarrow \text{Real} \\ /: & \text{Nat} \times \text{Nat} \rightsquigarrow \text{Nat} \mid \text{Int} \times \text{Int} \rightsquigarrow \text{Int} \mid \text{Real} \times \text{Real} \rightsquigarrow \text{Real} \\ <, \leq, =, \neq, \geq, > & (\text{Nat} \mid \text{Int} \mid \text{Real}) \rightarrow (\text{Nat} \mid \text{Int} \mid \text{Real}) \end{aligned}$$

**D.4.2 Set Expressions**

537

**[1] Set Enumerations:** Let the below  $a$ 's denote values of type  $A$ , then the below designate simple set enumerations:

$$\begin{aligned} \{\{\}, \{a\}, \{e_1, e_2, \dots, e_n\}, \dots\} &\in \text{A-set} \\ \{\{\}, \{a\}, \{e_1, e_2, \dots, e_n\}, \dots, \{e_1, e_2, \dots\}\} &\in \text{A-infset} \end{aligned}$$

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**[2] Set Comprehension:** The expression, last line below, to the right of the  $\equiv$ , expresses set comprehension. The expression “builds” the set of values satisfying the given predicate. It is abstract in the sense that it does not do so by following a concrete algorithm.

type

$$\begin{aligned} &A, B \\ &P = A \rightarrow \text{Bool} \\ &Q = A \rightsquigarrow B \end{aligned}$$

value

$$\begin{aligned} \text{comprehend:} & \text{A-infset} \times P \times Q \rightarrow \text{B-infset} \\ \text{comprehend}(s, P, Q) & \equiv \{ Q(a) \mid a:A \cdot a \in s \wedge P(a) \} \end{aligned}$$

**D.4.3 Cartesian Expressions**

539

**[1] Cartesian Enumerations:** Let  $e$  range over values of Cartesian types involving  $A, B, \dots, C$ , then the below expressions are simple Cartesian enumerations:

**type**

$A, B, \dots, C$   
 $A \times B \times \dots \times C$

**value**

$(e_1, e_2, \dots, e_n)$

**D.4.4 List Expressions**

540

**[1] List Enumerations:** Let  $a$  range over values of type  $A$ , then the below expressions are simple list enumerations:

$\{\langle \rangle, \langle e \rangle, \dots, \langle e_1, e_2, \dots, e_n \rangle, \dots\} \in A^*$   
 $\{\langle \rangle, \langle e \rangle, \dots, \langle e_1, e_2, \dots, e_n \rangle, \dots, \langle e_1, e_2, \dots, e_n, \dots \rangle, \dots\} \in A^\omega$   
 $\langle a_{-i} \dots a_{-j} \rangle$

The last line above assumes  $a_i$  and  $a_j$  to be integer-valued expressions. It then expresses the set of integers from the value of  $e_i$  to and including the value of  $e_j$ . If the latter is smaller than the former, then the list is empty.

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**[2] List Comprehension:** The last line below expresses list comprehension.

**type**

$A, B, P = A \rightarrow \mathbf{Bool}, Q = A \rightsquigarrow B$

**value**

comprehend:  $A^\omega \times P \times Q \rightsquigarrow B^\omega$   
 comprehend( $l, P, Q$ )  $\equiv$   
 $\langle Q(l(i)) \mid i \text{ in } \langle 1..len\ l \rangle \bullet P(l(i)) \rangle$

**D.4.5 Map Expressions**

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**[1] Map Enumerations:** Let (possibly indexed)  $u$  and  $v$  range over values of type  $T1$  and  $T2$ , respectively, then the below expressions are simple map enumerations:

**type**

$T1, T2$   
 $M = T1 \xrightarrow{m} T2$

**value**

$u, u_1, u_2, \dots, u_n: T1, v, v_1, v_2, \dots, v_n: T2$   
 $[], [u \mapsto v], \dots, [u_1 \mapsto v_1, u_2 \mapsto v_2, \dots, u_n \mapsto v_n] \forall \in M$

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**[2] Map Comprehension:** The last line below expresses map comprehension:

**type**

U, V, X, Y  
 $M = U \xrightarrow{m} V$   
 $F = U \xrightarrow{\sim} X$   
 $G = V \xrightarrow{\sim} Y$   
 $P = U \rightarrow \mathbf{Bool}$

**value**

comprehend:  $M \times F \times G \times P \rightarrow (X \xrightarrow{m} Y)$   
 $\text{comprehend}(m, F, G, P) \equiv$   
 $[ F(u) \mapsto G(m(u)) \mid u:U \cdot u \in \text{dom } m \wedge P(u) ]$

#### D.4.6 Set Operations

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**[1] Set Operator Signatures:**

**value**

19  $\in: A \times A\text{-infset} \rightarrow \mathbf{Bool}$   
 20  $\notin: A \times A\text{-infset} \rightarrow \mathbf{Bool}$   
 21  $\cup: A\text{-infset} \times A\text{-infset} \rightarrow A\text{-infset}$   
 22  $\cup: (A\text{-infset})\text{-infset} \rightarrow A\text{-infset}$   
 23  $\cap: A\text{-infset} \times A\text{-infset} \rightarrow A\text{-infset}$   
 24  $\cap: (A\text{-infset})\text{-infset} \rightarrow A\text{-infset}$   
 25  $\setminus: A\text{-infset} \times A\text{-infset} \rightarrow A\text{-infset}$   
 26  $\subset: A\text{-infset} \times A\text{-infset} \rightarrow \mathbf{Bool}$   
 27  $\subseteq: A\text{-infset} \times A\text{-infset} \rightarrow \mathbf{Bool}$   
 28  $=: A\text{-infset} \times A\text{-infset} \rightarrow \mathbf{Bool}$   
 29  $\neq: A\text{-infset} \times A\text{-infset} \rightarrow \mathbf{Bool}$   
 30  $\text{card}: A\text{-infset} \xrightarrow{\sim} \mathbf{Nat}$

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**[2] Set Examples:**

**examples**

$a \in \{a, b, c\}$   
 $a \notin \{\}, a \notin \{b, c\}$   
 $\{a, b, c\} \cup \{a, b, d, e\} = \{a, b, c, d, e\}$   
 $\cup\{\{a\}, \{a, b\}, \{a, d\}\} = \{a, b, d\}$   
 $\{a, b, c\} \cap \{c, d, e\} = \{c\}$   
 $\cap\{\{a\}, \{a, b\}, \{a, d\}\} = \{a\}$   
 $\{a, b, c\} \setminus \{c, d\} = \{a, b\}$   
 $\{a, b\} \subset \{a, b, c\}$   
 $\{a, b, c\} \subseteq \{a, b, c\}$   
 $\{a, b, c\} = \{a, b, c\}$   
 $\{a, b, c\} \neq \{a, b\}$   
 $\text{card } \{\} = 0, \text{card } \{a, b, c\} = 3$

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**[3] Informal Explication:**

19.  $\in$ : The membership operator expresses that an element is a member of a set.
20.  $\notin$ : The nonmembership operator expresses that an element is not a member of a set.
21.  $\cup$ : The infix union operator. When applied to two sets, the operator gives the set whose members are in either or both of the two operand sets.
22.  $\cup$ : The distributed prefix union operator. When applied to a set of sets, the operator gives the set whose members are in some of the operand sets.
23.  $\cap$ : The infix intersection operator. When applied to two sets, the operator gives the set whose members are in both of the two operand sets.
24.  $\cap$ : The prefix distributed intersection operator. When applied to a set of sets, the operator gives the set whose members are in some of the operand sets.
25.  $\setminus$ : The set complement (or set subtraction) operator. When applied to two sets, the operator gives the set whose members are those of the left operand set which are not in the right operand set.
26.  $\subseteq$ : The proper subset operator expresses that all members of the left operand set are also in the right operand set.
27.  $\subset$ : The proper subset operator expresses that all members of the left operand set are also in the right operand set, and that the two sets are not identical.
28.  $=$ : The equal operator expresses that the two operand sets are identical.
29.  $\neq$ : The nonequal operator expresses that the two operand sets are *not* identical.
30. **card**: The cardinality operator gives the number of elements in a finite set.

**[4] Set Operator Definitions:** The operations can be defined as follows ( $\equiv$  is the definition symbol):

**value**

$$s' \cup s'' \equiv \{ a \mid a:A \bullet a \in s' \vee a \in s'' \}$$

$$s' \cap s'' \equiv \{ a \mid a:A \bullet a \in s' \wedge a \in s'' \}$$

$$s' \setminus s'' \equiv \{ a \mid a:A \bullet a \in s' \wedge a \notin s'' \}$$

$$s' \subseteq s'' \equiv \forall a:A \bullet a \in s' \Rightarrow a \in s''$$

$$s' \subset s'' \equiv s' \subseteq s'' \wedge \exists a:A \bullet a \in s'' \wedge a \notin s'$$

$$s' = s'' \equiv \forall a:A \bullet a \in s' \equiv a \in s'' \equiv s \subseteq s' \wedge s' \subseteq s$$

$$s' \neq s'' \equiv s' \cap s'' \neq \{ \}$$

**card**  $s \equiv$   
**if**  $s = \{ \}$  **then** 0 **else**  
**let**  $a:A \bullet a \in s$  **in** 1 + **card** ( $s \setminus \{a\}$ ) **end end**  
**pre**  $s$  /\* is a finite set \*/  
**card**  $s \equiv$  **chaos** /\* tests for infinity of  $s$  \*/

**D.4.7 Cartesian Operations**

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```

type
  A, B, C
  g0: G0 = A × B × C
  g1: G1 = ( A × B × C )
  g2: G2 = ( A × B ) × C
  g3: G3 = A × ( B × C )

value
  va:A, vb:B, vc:C, vd:D
  (va,vb,vc):G0,
  (va,vb,vc):G1
  ((va,vb),vc):G2
  (va3,(vb3,vc3)):G3

decomposition expressions
  let (a1,b1,c1) = g0,
      (a1',b1',c1') = g1 in .. end
  let ((a2,b2),c2) = g2 in .. end
  let (a3,(b3,c3)) = g3 in .. end

```

### D.4.8 List Operations

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#### [1] List Operator Signatures:

```

value
  hd:  $A^\omega \rightsquigarrow A$ 
  tl:  $A^\omega \rightsquigarrow A^\omega$ 
  len:  $A^\omega \rightsquigarrow \mathbf{Nat}$ 
  inds:  $A^\omega \rightarrow \mathbf{Nat-infset}$ 
  elems:  $A^\omega \rightarrow A\text{-infset}$ 
  .(.):  $A^\omega \times \mathbf{Nat} \rightsquigarrow A$ 
  ^:  $A^* \times A^* \times A^* \times A^* \times A^* \rightarrow \mathbf{BoBbol}$ 

```

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#### [2] List Operation Examples:

```

examples
  hd $\langle a1,a2,\dots,am \rangle = a1$ 
  tl $\langle a1,a2,\dots,am \rangle = \langle a2,\dots,am \rangle$ 
  len $\langle a1,a2,\dots,am \rangle = m$ 
  inds $\langle a1,a2,\dots,am \rangle = \{1,2,\dots,m\}$ 
  elems $\langle a1,a2,\dots,am \rangle = \{a1,a2,\dots,am\}$ 
   $\langle a1,a2,\dots,am \rangle(i) = ai$ 
   $\langle a,b,c \rangle^\wedge \langle a,b,d \rangle = \langle a,b,c,a,b,d \rangle$ 
   $\langle a,b,c \rangle = \langle a,b,c \rangle$ 
   $\langle a,b,c \rangle \neq \langle a,b,d \rangle$ 

```

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#### [3] Informal Explication:

- **hd**: Head gives the first element in a nonempty list.
- **tl**: Tail gives the remaining list of a nonempty list when Head is removed.
- **len**: Length gives the number of elements in a finite list.
- **inds**: Indices give the set of indices from 1 to the length of a nonempty list. For empty lists, this set is the empty set as well.
- **elems**: Elements gives the possibly infinite set of all distinct elements in a list.

- $\ell(i)$ : Indexing with a natural number,  $i$  larger than 0, into a list  $\ell$  having a number of elements larger than or equal to  $i$ , gives the  $i$ th element of the list. 553
- $\hat{\ }:$  Concatenates two operand lists into one. The elements of the left operand list are followed by the elements of the right. The order with respect to each list is maintained.
- $=:$  The equal operator expresses that the two operand lists are identical.
- $\neq:$  The nonequal operator expresses that the two operand lists are *not* identical.

554 The operations can also be defined as follows:

#### [4] List Operator Definitions:

value

is\_finite\_list:  $A^\omega \rightarrow \mathbf{Bool}$

len  $q \equiv$

case is\_finite\_list( $q$ ) of  
 true  $\rightarrow$  if  $q = \langle \rangle$  then 0 else 1 + len tl  $q$  end,  
 false  $\rightarrow$  chaos end

inds  $q \equiv$

case is\_finite\_list( $q$ ) of  
 true  $\rightarrow$  {  $i \mid i:\mathbf{Nat} \bullet 1 \leq i \leq \text{len } q$  },  
 false  $\rightarrow$  {  $i \mid i:\mathbf{Nat} \bullet i \neq 0$  } end

elems  $q \equiv$  {  $q(i) \mid i:\mathbf{Nat} \bullet i \in \text{inds } q$  }

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$q(i) \equiv$

if  $i=1$   
 then  
 if  $q \neq \langle \rangle$   
 then let  $a:A, q':Q \bullet q = \langle a \rangle \hat{\ } q'$  in  $a$  end  
 else chaos end  
 else  $q(i-1)$  end

$fq \hat{\ } iq \equiv$

$\langle$  if  $1 \leq i \leq \text{len } fq$  then  $fq(i)$  else  $iq(i - \text{len } fq)$  end  
 $\mid i:\mathbf{Nat} \bullet$  if  $\text{len } iq \neq \text{chaos}$  then  $i \leq \text{len } fq + \text{len}$  end  $\rangle$   
 pre is\_finite\_list( $fq$ )

$iq' = iq'' \equiv$

inds  $iq' = \text{inds } iq'' \wedge \forall i:\mathbf{Nat} \bullet i \in \text{inds } iq' \Rightarrow iq'(i) = iq''(i)$

$iq' \neq iq'' \equiv \sim(iq' = iq'')$

**D.4.9 Map Operations**

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**[1] Map Operator Signatures and Map Operation Examples:****value**

$$m(a): M \rightarrow A \xrightarrow{\sim} B, m(a) = b$$

$$\mathbf{dom}: M \rightarrow \mathbf{A-infset} \text{ [domain of map]}$$

$$\mathbf{dom} [a_1 \mapsto b_1, a_2 \mapsto b_2, \dots, a_n \mapsto b_n] = \{a_1, a_2, \dots, a_n\}$$

$$\mathbf{rng}: M \rightarrow \mathbf{B-infset} \text{ [range of map]}$$

$$\mathbf{rng} [a_1 \mapsto b_1, a_2 \mapsto b_2, \dots, a_n \mapsto b_n] = \{b_1, b_2, \dots, b_n\}$$

$$\dagger: M \times M \rightarrow M \text{ [override extension]}$$

$$[a \mapsto b, a' \mapsto b', a'' \mapsto b''] \dagger [a' \mapsto b'', a'' \mapsto b'] = [a \mapsto b, a' \mapsto b'', a'' \mapsto b']$$

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$$\cup: M \times M \rightarrow M \text{ [merge } \cup \text{]}$$

$$[a \mapsto b, a' \mapsto b', a'' \mapsto b''] \cup [a''' \mapsto b'''] = [a \mapsto b, a' \mapsto b', a'' \mapsto b'', a''' \mapsto b''']$$

$$\setminus: M \times \mathbf{A-infset} \rightarrow M \text{ [restriction by]}$$

$$[a \mapsto b, a' \mapsto b', a'' \mapsto b''] \setminus \{a\} = [a' \mapsto b', a'' \mapsto b'']$$

$$/: M \times \mathbf{A-infset} \rightarrow M \text{ [restriction to]}$$

$$[a \mapsto b, a' \mapsto b', a'' \mapsto b''] / \{a', a''\} = [a' \mapsto b', a'' \mapsto b'']$$

$$=, \neq: M \times M \rightarrow \mathbf{Bool}$$

$$\circ: (A \xrightarrow{m} B) \times (B \xrightarrow{m} C) \rightarrow (A \xrightarrow{m} C) \text{ [composition]}$$

$$[a \mapsto b, a' \mapsto b'] \circ [b \mapsto c, b' \mapsto c', b'' \mapsto c''] = [a \mapsto c, a' \mapsto c']$$

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**[2] Map Operation Explication:**

- $m(a)$ : Application gives the element that  $a$  maps to in the map  $m$ .
- **dom**: Domain/Definition Set gives the set of values which *maps to* in a map.
- **rng**: Range/Image Set gives the set of values which *are mapped to* in a map.
- $\dagger$ : Override/Extend. When applied to two operand maps, it gives the map which is like an override of the left operand map by all or some “pairings” of the right operand map.
- $\cup$ : Merge. When applied to two operand maps, it gives a merge of these maps.
- $\setminus$ : Restriction. When applied to two operand maps, it gives the map which is a restriction of the left operand map to the elements that are not in the right operand set.
- $/$ : Restriction. When applied to two operand maps, it gives the map which is a restriction of the left operand map to the elements of the right operand set.

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- =: The equal operator expresses that the two operand maps are identical.
- ≠: The nonequal operator expresses that the two operand maps are *not* identical.
- °: Composition. When applied to two operand maps, it gives the map from definition set elements of the left operand map,  $m_1$ , to the range elements of the right operand map,  $m_2$ , such that if  $a$  is in the definition set of  $m_1$  and maps into  $b$ , and if  $b$  is in the definition set of  $m_2$  and maps into  $c$ , then  $a$ , in the composition, maps into  $c$ .

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**[3] Map Operation Redefinitions:** The map operations can also be defined as follows:

**value**

$$\mathbf{rng} \ m \equiv \{ m(a) \mid a:A \bullet a \in \mathbf{dom} \ m \}$$

$$\begin{aligned} m1 \uparrow m2 &\equiv \\ &[ a \mapsto b \mid a:A, b:B \bullet \\ &\quad a \in \mathbf{dom} \ m1 \setminus \mathbf{dom} \ m2 \wedge b = m1(a) \vee a \in \mathbf{dom} \ m2 \wedge b = m2(a) ] \end{aligned}$$

$$\begin{aligned} m1 \cup m2 &\equiv [ a \mapsto b \mid a:A, b:B \bullet \\ &\quad a \in \mathbf{dom} \ m1 \wedge b = m1(a) \vee a \in \mathbf{dom} \ m2 \wedge b = m2(a) ] \end{aligned}$$

$$\begin{aligned} m \setminus s &\equiv [ a \mapsto m(a) \mid a:A \bullet a \in \mathbf{dom} \ m \setminus s ] \\ m / s &\equiv [ a \mapsto m(a) \mid a:A \bullet a \in \mathbf{dom} \ m \cap s ] \end{aligned}$$

$$\begin{aligned} m1 = m2 &\equiv \\ &\mathbf{dom} \ m1 = \mathbf{dom} \ m2 \wedge \forall a:A \bullet a \in \mathbf{dom} \ m1 \Rightarrow m1(a) = m2(a) \\ m1 \neq m2 &\equiv \sim(m1 = m2) \end{aligned}$$

$$\begin{aligned} m^\circ n &\equiv \\ &[ a \mapsto c \mid a:A, c:C \bullet a \in \mathbf{dom} \ m \wedge c = n(m(a)) ] \\ &\mathbf{pre} \ \mathbf{rng} \ m \subseteq \mathbf{dom} \ n \end{aligned}$$

## D.5 λ-Calculus + Functions

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### D.5.1 The λ-Calculus Syntax

**type** /\* A BNF Syntax: \*/

$$\begin{aligned} \langle L \rangle &::= \langle V \rangle \mid \langle F \rangle \mid \langle A \rangle \mid ( \langle A \rangle ) \\ \langle V \rangle &::= /* \text{variables, i.e. identifiers} */ \\ \langle F \rangle &::= \lambda \langle V \rangle \bullet \langle L \rangle \\ \langle A \rangle &::= ( \langle L \rangle \langle L \rangle ) \end{aligned}$$

**value** /\* Examples \*/

$$\begin{aligned} \langle L \rangle &: e, f, a, \dots \\ \langle V \rangle &: x, \dots \\ \langle F \rangle &: \lambda x \bullet e, \dots \\ \langle A \rangle &: f \ a, (f \ a), f(a), (f)(a), \dots \end{aligned}$$



**D.5.2 Free and Bound Variables**

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Let  $x, y$  be variable names and  $e, f$  be  $\lambda$ -expressions.

- $\langle V \rangle$ : Variable  $x$  is free in  $x$ .
- $\langle F \rangle$ :  $x$  is free in  $\lambda y \bullet e$  if  $x \neq y$  and  $x$  is free in  $e$ .
- $\langle A \rangle$ :  $x$  is free in  $f(e)$  if it is free in either  $f$  or  $e$  (i.e., also in both).

**D.5.3 Substitution**

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In RSL, the following rules for substitution apply:

- $\mathbf{subst}([N/x]x) \equiv N$ ;
- $\mathbf{subst}([N/x]a) \equiv a$ ,  
for all variables  $a \neq x$ ;
- $\mathbf{subst}([N/x](P \ Q)) \equiv (\mathbf{subst}([N/x]P) \ \mathbf{subst}([N/x]Q))$ ;
- $\mathbf{subst}([N/x](\lambda x \bullet P)) \equiv \lambda y \bullet P$ ;
- $\mathbf{subst}([N/x](\lambda y \bullet P)) \equiv \lambda y \bullet \mathbf{subst}([N/x]P)$ ,  
if  $x \neq y$  and  $y$  is not free in  $N$  or  $x$  is not free in  $P$ ;
- $\mathbf{subst}([N/x](\lambda y \bullet P)) \equiv \lambda z \bullet \mathbf{subst}([N/z] \mathbf{subst}([z/y]P))$ ,  
if  $y \neq x$  and  $y$  is free in  $N$  and  $x$  is free in  $P$   
(where  $z$  is not free in  $(N \ P)$ ).

**D.5.4  $\alpha$ -Renaming and  $\beta$ -Reduction**

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- $\alpha$ -renaming:  $\lambda x \bullet M$

If  $x, y$  are distinct variables then replacing  $x$  by  $y$  in  $\lambda x \bullet M$  results in  $\lambda y \bullet \mathbf{subst}([y/x]M)$ . We can rename the formal parameter of a  $\lambda$ -function expression provided that no free variables of its body  $M$  thereby become bound.

- $\beta$ -reduction:  $(\lambda x \bullet M)(N)$

All free occurrences of  $x$  in  $M$  are replaced by the expression  $N$  provided that no free variables of  $N$  thereby become bound in the result.  $(\lambda x \bullet M)(N) \equiv \mathbf{subst}([N/x]M)$

**D.5.5 Function Signatures**

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For sorts we may want to postulate some functions:

**type**

A, B, C

**value**

obs\_B:  $A \rightarrow B$ ,

obs\_C:  $A \rightarrow C$ ,

gen\_A:  $B \times C \rightarrow A$

**D.5.6 Function Definitions**

566

Functions can be defined explicitly:

**value**

f: Arguments  $\rightarrow$  Result  
 f(args)  $\equiv$  DValueExpr

g: Arguments  $\xrightarrow{\sim}$  Result  
 g(args)  $\equiv$  ValueAndStateChangeClause  
**pre** P(args)

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Or functions can be defined implicitly:

**value**

f: Arguments  $\rightarrow$  Result  
 f(args) **as** result  
**post** P1(args,result)

g: Arguments  $\xrightarrow{\sim}$  Result  
 g(args) **as** result  
**pre** P2(args)  
**post** P3(args,result)

The symbol  $\xrightarrow{\sim}$  indicates that the function is partial and thus not defined for all arguments. Partial functions should be assisted by preconditions stating the criteria for arguments to be meaningful to the function.

**D.6 Other Applicative Expressions**

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**D.6.1 Simple let Expressions**

Simple (i.e., nonrecursive) **let** expressions:

**let** a =  $\mathcal{E}_d$  **in**  $\mathcal{E}_b(a)$  **end**

is an “expanded” form of:

$(\lambda a. \mathcal{E}_b(a))(\mathcal{E}_d)$

**D.6.2 Recursive let Expressions**

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Recursive **let** expressions are written as:

**let** f =  $\lambda a:A \cdot E(f)$  **in** B(f,a) **end**

is “the same” as:

**let**  $f = \mathbf{YF}$  **in**  $B(f,a)$  **end**

where:

$F \equiv \lambda g \bullet \lambda a \bullet (E(g))$  and  $\mathbf{YF} = F(\mathbf{YF})$

### D.6.3 **Predicative let Expressions**

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Predicative **let** expressions:

**let**  $a:A \bullet \mathcal{P}(a)$  **in**  $\mathcal{B}(a)$  **end**

express the selection of a value  $a$  of type  $A$  which satisfies a predicate  $\mathcal{P}(a)$  for evaluation in the body  $\mathcal{B}(a)$ .

### D.6.4 **Pattern and “Wild Card” let Expressions**

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*Patterns* and *wild cards* can be used:

**let**  $\{a\} \cup s = \text{set}$  **in** ... **end**  
**let**  $\{a, \_ \} \cup s = \text{set}$  **in** ... **end**

**let**  $(a,b,\dots,c) = \text{cart}$  **in** ... **end**  
**let**  $(a,\_,\dots,c) = \text{cart}$  **in** ... **end**

**let**  $\langle a \rangle^\ell = \text{list}$  **in** ... **end**  
**let**  $\langle a, \_, b \rangle^\ell = \text{list}$  **in** ... **end**

**let**  $[a \mapsto b] \cup m = \text{map}$  **in** ... **end**  
**let**  $[a \mapsto b, \_] \cup m = \text{map}$  **in** ... **end**

### D.6.5 **Conditionals**

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Various kinds of conditional expressions are offered by RSL:

**if**  $b\_expr$  **then**  $c\_expr$  **else**  $a\_expr$   
**end**

**if**  $b\_expr$  **then**  $c\_expr$  **end**  $\equiv$  /\* same as: \*/  
**if**  $b\_expr$  **then**  $c\_expr$  **else** **skip** **end**

**if**  $b\_expr\_1$  **then**  $c\_expr\_1$   
**elseif**  $b\_expr\_2$  **then**  $c\_expr\_2$   
**elseif**  $b\_expr\_3$  **then**  $c\_expr\_3$   
 ...

```

elseif b_expr_n then c_expr_n end

case expr of
  choice_pattern_1 → expr_1,
  choice_pattern_2 → expr_2,
  ...
  choice_pattern_n_or_wild_card → expr_n
end

```

### D.6.6 Operator/Operand Expressions

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```

⟨Expr⟩ ::=
  ⟨Prefix_Op⟩ ⟨Expr⟩
  | ⟨Expr⟩ ⟨Infix_Op⟩ ⟨Expr⟩
  | ⟨Expr⟩ ⟨Suffix_Op⟩
  | ...
⟨Prefix_Op⟩ ::=
  - | ~ | ∪ | ∩ | card | len | inds | elems | hd | tl | dom | rng
⟨Infix_Op⟩ ::=
  = | ≠ | ≡ | + | - | * | ↑ | / | < | ≤ | ≥ | > | ^ | ∨ | ⇒
  | ∈ | ∉ | ∪ | ∩ | \ | ⊂ | ⊆ | ⊇ | ⊃ | ^ | † | °
⟨Suffix_Op⟩ ::= !

```

## D.7 Imperative Constructs

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### D.7.1 Statements and State Changes

Often, following the RAISE method, software development starts with highly abstract-applicative constructs which, through stages of refinements, are turned into concrete and imperative constructs. Imperative constructs are thus inevitable in RSL.

#### Unit

#### value

```

stmt: Unit → Unit
stmt()

```

- Statements accept no arguments.
- Statement execution changes the state (of declared variables).
- **Unit** → **Unit** designates a function from states to states.
- Statements, `stmt`, denote state-to-state changing functions.
- Writing `()` as “only” arguments to a function “means” that `()` is an argument of type **Unit**.

**D.7.2 Variables and Assignment** 575

0. **variable** v:Type := expression
1. v := expr

**D.7.3 Statement Sequences and skip** 576

Sequencing is expressed using the ‘;’ operator. **skip** is the empty statement having no value or side-effect.

2. **skip**
3. stm\_1;stm\_2;...;stm\_n

**D.7.4 Imperative Conditionals** 577

4. **if** expr **then** stm\_c **else** stm\_a **end**
5. **case** e **of**: p\_1→S\_1(p\_1),...,p\_n→S\_n(p\_n) **end**

**D.7.5 Iterative Conditionals** 578

6. **while** expr **do** stm **end**
7. **do** stmt **until** expr **end**

**D.7.6 Iterative Sequencing** 579

8. **for** e **in** list\_expr • P(b) **do** S(b) **end**

**D.8 Process Constructs** 580**D.8.1 Process Channels**

Let A and B stand for two types of (channel) messages and i:KIdx for channel array indexes, then:

```
channel c:A
channel { k[i]:B • i:KIdx }
```

declare a channel, c, and a set (an array) of channels, k[i], capable of communicating values of the designated types (A and B).

**D.8.2 Process Composition**

581

Let  $P$  and  $Q$  stand for names of process functions, i.e., of functions which express willingness to engage in input and/or output events, thereby communicating over declared channels. Let  $P()$  and  $Q$  stand for process expressions, then:

$P \parallel Q$  Parallel composition  
 $P \square Q$  Nondeterministic external choice (either/or)  
 $P \sqcap Q$  Nondeterministic internal choice (either/or)  
 $P \# Q$  Interlock parallel composition

express the parallel ( $\parallel$ ) of two processes, or the nondeterministic choice between two processes: either external ( $\square$ ) or internal ( $\sqcap$ ). The interlock ( $\#$ ) composition expresses that the two processes are forced to communicate only with one another, until one of them terminates.

**D.8.3 Input/Output Events**

582

Let  $c$ ,  $k[i]$  and  $e$  designate channels of type  $A$  and  $B$ , then:

$c ?, k[i] ?$  Input  
 $c ! e, k[i] ! e$  Output

expresses the willingness of a process to engage in an event that “reads” an input, respectively “writes” an output.

**D.8.4 Process Definitions**

583

The below signatures are just examples. They emphasise that process functions must somehow express, in their signature, via which channels they wish to engage in input and output events.

**value**

$P: \mathbf{Unit} \rightarrow \mathbf{in} \ c \ \mathbf{out} \ k[i]$   
 $\mathbf{Unit}$   
 $Q: i:KIdx \rightarrow \mathbf{out} \ c \ \mathbf{in} \ k[i] \ \mathbf{Unit}$

$P() \equiv \dots \ c ? \dots \ k[i] ! e \dots$   
 $Q(i) \equiv \dots \ k[i] ? \dots \ c ! e \dots$

The process function definitions (i.e., their bodies) express possible events.

**D.9 Simple RSL Specifications**

584

Often, we do not want to encapsulate small specifications in schemes, classes, and objects, as is often done in RSL. An RSL specification is simply a sequence of one or more types, values (including functions), variables, channels and axioms:

**type**  
 $\dots$   
**variable**

```
...  
channel  
...  
value  
...  
axiom  
...
```

In practice a full specification repeats the above listings many times, once for each “module” (i.e., aspect, facet, view) of specification. Each of these modules may be “wrapped” into scheme, class or object definitions.<sup>49</sup>

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<sup>49</sup>For schemes, classes and objects we refer to [9, Chap. 10]