Domain Analysis and Description –
Formal Models of Processes and Prompts

Dines Bjørner
Fredsvæj 11, DK-2840 Holte, Denmark
Technical University of Denmark, DK-2800 Kgs. Lyngby, Denmark
E–Mail: bjorner@gmail.com, URL: www.imm.dtu.dk/˜dibj

Written in 2014, Compiled: September 24, 2018, 09:19 am

Abstract
In [Bjo16d, Manifest Domains: Analysis & Description] we introduced a method for analysing and
describing manifest domains. In this paper we shall formalise the calculus of this method. The
formalisation has two aspects: the formalisation of the process of sequencing the prompts of the
calculus, and the formalisation of the individual prompts.

1 Introduction
The presentation of a calculus for analysing and describing manifest domains, introduced in [Bjo16d]
and summarised in Sect. 2, was and is necessarily informal. The human process of “extracting” a
description of a domain, based on analysis, “wavers” between the domain, as it is revealed to our
senses, and therefore necessarily informal, and its recorded description, which we present in two
forms, an informal narrative and a formalisation. In the present paper we shall provide a formal,
operational semantics formalisation of the analysis and description calculus. There are two aspects
to the semantics of the analysis and description calculus. There is the formal explanation of the
process of applying the analysis and description prompts, in particular the practical meaning\(^1\) of the
results of applying the analysis prompts, and there is the formal explanation of the meaning of the
results of applying the description prompts. The former (i.e., the practical meaning of the results
of applying the analysis prompts) amounts to a model of the process whereby the domain analyser
cum describer navigates “across” the domain, alternating between applying sequences of one or more
analysis prompts and applying description prompts. The latter (formal explanation of the meaning
of the results of applying the description prompts) amounts to a model of the domain (as it evolves
in the mind of the analyser cum describer\(^2\)), the meaning of the evolving description, and thereby
the relation between the two.

\(^1\)in contrast to a formal mathematical meaning

\(^2\)By ‘domain analyser cum describer’ we mean a group of one or more professionals, well-educated and trained in
the domain analysis & description techniques outlined in, for example, [Bjo16d], and where these professionals work
closely together. By ‘working closely together’ we mean that they, together, day-by-day work on each their sections of
a common domain description document which they “buddy check”, say every morning, then discuss, as a group, also
every day, and then revise and further extend, likewise every day. By “buddy checking” we mean that group member
\(A\) reviews group member \(B\)’s most recent sections – and where this reviewing alternates regularly: \(A\) may first review
\(B\)’s work, then \(C\)’s, etcetera.

We shall, occasionally refer to the ‘domain analyser cum describer’ as the ‘domain engineer’. 
1.1 The Triptych Approach to Software Development

Before software can be designed and coded one must have firm understanding of its requirements. Before requirements can be prescribed one must have a clear grasp of the application domain.

Definition 1. The Triptych Approach to Software Development: By a triptych software development we shall understand a development which, in principle, starts with either studying an existing or developing a new domain description, then proceeds to systematically deriving a requirements prescription from the domain description, and finally designs and codes the software from the requirements prescription.

1.2 Method and Methodology

Definition 2. Method: By a method we shall understand a set of principles for selecting and applying a number of techniques and tools for analysing and synthesizing an artifact.

Definition 3. Methodology: By methodology we shall understand the study and knowledge of one or more methods.

Definition 4. Formal Method: By formal method we shall understand a method some or most of whose techniques and tools can be understood mathematically.

Definition 5. Formal Software Development: By a formal software development method we shall understand a formal method where domain descriptions, requirements prescriptions and software designs are expressed in mathematically founded specification languages with the possibility of proving properties of these specifications, of steps and stages of development (refinements within domain descriptions, requirements prescriptions, software designs and between these) — properties such as correctness of software designs with respect to requirements, and satisfaction of user expectations (from software) with respect to domains.

This paper deals with some of the triptych method principles and techniques for developments of domain descriptions. The paper puts forward a formal explanation of some of that method.

1.3 Related Work

To this author’s knowledge there are not many papers, other than the author’s own, [Bjs16d, Bjs18, Bjs16c, Bjs16b] and the present paper, which proposes a calculus of analysis and description prompts for capturing a domain, let alone, as this paper tries, to formalise aspects of this calculus.

There is, however a “school of software engineering”, “anchored” in the 1987 publication: [Ost87, Leon Osterweil]. As the title of that paper reveals: “Software Processes Are Software Too” the emphasis is on considering the software development process as describable by a software program. That is not what we are aiming at. We are aiming at an abstract and formal description of a large class of domain analysis & description processes in terms of possible development calculi. And in such a way that one can reason about such processes. The Osterweil paper suggests that any particular software development can be described by a program, and, if we wish to reason about the software development process we must reason over that program, but there is no requirement that the “software process programs” be expressed in a language with a proof system. In contrast we can reason over the properties of the development calculi as well as over the resulting description.\footnote{The RAISE Specification Language [GHH+95] does have a proof system.}
There is another “school of programming”, one that more closely adheres to the use of a calculus [BAvWS98, Mor90]. The calculus here is a set of refinement rules, a Refinement Calculus\(^4\), that “drives” the developer from a specification to an executable program. Again, that is not what we are doing here. The proposed calculi of analysis and of description prompts [Bjø16d] “drives” the domain engineer in developing a domain description. That description may then be ‘refined’ using a refinement calculus.

### 1.4 Structure of Paper

Section 2 provides a terse summary of the analysis & description of endurants. It is without examples. For such we refer to [Bjø16d, Sects. 2.–3., Pages 7–29.]. Section 3 is informal. It discusses issues of syntax and semantics. The reason we bring this short section is that the current paper turns “things upside/down”: from semantics we extract syntax! From the real entities of actual domains we extract domain descriptions. Section 4 presents a pseudo-formal operational semantics explication of the process of proceeding through iterated sequences of analysis prompts to description prompts. The formal meaning of these prompts are given in Sect. 8. But first we must “prepare the ground”: The meaning of the analysis and description prompts is given in terms of some formal “context” in which the domain engineer works. Section 5 discusses this notion of “image” — an informal aspect of the ‘context’. It is a brief discussion. Section 6 presents the formal aspect of the ‘context’: perceived abstract syntaxes of the ontology of domain endurants and of endurant values. Section 7 Discusses, in a sense, the mental processes – from syntax to semantics and back again! — that the domain engineer appears to undergo while analysing (the semantic) domain entities and synthesizing (the syntactic) domain descriptions. Section 8 presents the analysis and description prompts meanings. It represents a high point of this paper. It so-to-speak justifies the whole “exercise”! Section 9 concludes the paper. We summarize what we have “achieved”. And we discuss whether this “achievement” is a valid one! Appendix A details some formalisations of a “standard” nature. Appendix B brings a “full” example of a domain description. It is that of the essence of a credit card system.

### 2 Domain Analysis and Description

In the rest of this paper we shall consider entities in the context of their being manifest (i.e., spatio-temporal). The restrictions of what we cover with respect to [Bjø16d, Manifest Domains: Analysis & Description] are: we do not cover perdurants, only endurants, and within endurants we do not cover update mereology, update attributes and shared attributes. These omissions do not affect the main aim of this paper, namely that of presenting a plausible example of how one might wish to operationally formalise the notions of the analysis & description process and of the analysis & description prompts. The presentation is very terse. We refer to [Bjø16d] for details. Appendix B (Pages 38–49) gives an “full” example of a “smallish” domain, including perdurants.

#### 2.1 General

In [Bjø16d] we developed an ontology for structuring and a prompt calculus analysing and describing domains. Figure 1 on the following page captures the ontology structure.\(^5\) It is thus a slight simpli-

---


\(^5\) The differences, in Fig. 1, with respect to that of [Bjø16d], are: (i) we have “collapsed” the is\text{continuous} and the is\text{material} nodes of [Bjø16d] into one here, and (ii) we omit details on attribute categories.
Domain Analysis and Description

A Triptych Manifest Domain Ontology

Describable

is_entity

Non-describable

is_perdurant

is_discrete

is_entity

is_endurant

is_material

is_continuous

is_part

is_component

has_concrete_type

observer_parts

has_materials

has_atom

is_atomic

is_composite

obs_part_sort

has_mereology

obs_mereology

obs_attributes

qualities: content

Analysis Prompts

Description Prompts

obs_

is_part

unique identifiers attributes

endurant structure: form

Figure 1: An Annotated Upper Ontology

fication of the ‘upper ontology’ figure given in [Bjø16d] in that it omits the component ontology. The rest of this section will summarise the calculus. We refer to [Bjø16d] for examples.

To the nodes of the upper ontology of Fig. 1 we have affixed some names. Names beginning with a capital stand for sub-ontologies. Names starting with a slanted obs stand for description prompts. Other names (starting with an is or a has or other) stand for analysis prompts. 6

2.2 Entities

Definition 6. Entity: By an entity we shall understand a phenomenon, i.e., something that can be observed, i.e., be seen or touched by humans, or that can be conceived as an abstraction of an entity. We further demand that an entity can be objectively described 7

Analysis Prompt 1. is_entity: The domain analyser analyses “things” (θ) into either entities or non-entities. The method can thus be said to provide the domain analysis prompt:

• is_entity — where is_entity(θ) holds if θ is an entity 8

Although “reasonably” precise, the definition of the concept of entity is still not precise enough for us to formalise it. In Sect. 8.2 we attempt a series of formalisations of the analysis prompts. This is done on the background of some formalisation (Sect. 6) of the ontology being unfolded in this section (i.e., Sect. 2). A formalisation that covers the notion of phenomena and entities is not offered.

2.3 Endurants and Perdurants

Definition 7. Endurant: By an endurant we shall understand an entity that can be observed or conceived and described as a “complete thing” at no matter which given snapshot of time. Were we to “freeze” time we would still be able to observe the entire endurant

6 In a coloured version of this document the description prompts are coloured red and the analysis prompts are coloured blue.

7 Definitions and examples are delimited by  ■ respectively  ■.

8 Analysis prompt definitions and description prompt definitions and schemes are delimited by  ■ respectively  ■.
Definition 8. **Perdurant**: By a *perdurant* we shall understand an entity for which only a fragment exists if we look at or touch them at any given snapshot in time, that is, where we to freeze time we would only see or touch a fragment of the perdurant.

Analysis Prompt 2. *is_endurant*: The domain analyser analyses an entity, $\phi$, into an endurant as prompted by the domain analysis prompt:

- $\text{is\_endurant} \quad \phi$ is an endurant if $\text{is\_endurant}(\phi)^9$ holds.

$\text{is\_entity}$ is a prerequisite prompt for $\text{is\_endurant}.$

Analysis Prompt 3. *is_perdurant*: The domain analyser analyses an entity $\phi$ into perdurants as prompted by the domain analysis prompt:

- $\text{is\_perdurant} \quad e$ is a perdurant if $\text{is\_perdurant}(e)^{10}$ holds.

$\text{is\_entity}$ is a prerequisite prompt for $\text{is\_perdurant}.$

2.4 Discrete and Continuous Endurants

Definition 9. **Discrete Endurant**: By a *discrete endurant* we shall understand an endurant which is separate, individual or distinct in form or concept.

Definition 10. **Continuous Endurant**: By a *continuous endurant* we shall understand an endurant which is prolonged, without interruption, in an unbroken series or pattern.

Analysis Prompt 4. *is_discrete*: The domain analyser analyse endurants $e$ into discrete entities as prompted by the domain analysis prompt:

- $\text{is\_discrete} \quad e$ is discrete if $\text{is\_discrete}(e)^{11}$ holds

Analysis Prompt 5. *is_continuous*: The domain analyser analyse endurants $e$ into continuous entities as prompted by the domain analysis prompt:

- $\text{is\_continuous} \quad e$ is continuous if $\text{is\_continuous}(e)^{12}$ holds

2.5 Parts, Components and Materials

2.5.1 General

Definition 11. **Part**: By a *part* we shall understand a discrete endurant which the domain engineer chooses to endow with internal qualities such as unique identification, mereology, and one or more attributes.

Definition 12. **Component**: By a *component* we shall understand a discrete endurant which the domain engineer chooses to **not** endow with internal qualities such as unique identification, mereology, and, even perhaps no attributes.

Definition 13. **Material**: By a *material* we shall understand a continuous endurant.

---

9We formalise $\text{is\_endurant}$ in Sect. 8.2.2 on Page 27.
10Since we do not cover perdurants in this paper we shall also refrain from trying to formalise this prompt.
11We formalise $\text{is\_discrete}$ in Sect. 8.2.3 on Page 27.
12We formalise $\text{is\_continuous}$ in Sect. 8.2.5 on Page 28.
2.5.2 Part, Component and Material Prompts

**Analysis Prompt 6.** *is_part*: The domain analyser analyse endurants $e$ into part entities as prompted by the domain analysis prompt:

- $is\_part(e)^{13}$ holds

**Analysis Prompt 7.** *is_component*: The domain analyser analyse endurants $e$ into part entities as prompted by the domain analysis prompt:

- $is\_component(e)^{14}$ holds

**Analysis Prompt 8.** *is_material*: The domain analyser analyse endurants $e$ into material entities as prompted by the domain analysis prompt:

- $is\_material(e)^{15}$ holds

There is no difference between $is\_continuous$ and $is\_material$, that is $is\_continuous \equiv is\_material$. We shall henceforth use $is\_material$.

### 2.6 Atomic and Composite Parts

**Definition 14.** Atomic Part:  Atomic parts are those which, in a given context, are deemed to not consist of meaningful, separately observable proper sub-parts

A sub-part is a part

**Definition 15.** Composite Part: Composite parts are those which, in a given context, are deemed to indeed consist of meaningful, separately observable proper sub-parts

**Analysis Prompt 9.** *is_atomic*: The domain analyser analyses a discrete endurant, i.e., a part $p$ into an atomic endurant:

- $is\_atomic(p)$: $p$ is an atomic endurant if $is\_atomic(p)^{16}$ holds

**Analysis Prompt 10.** *is_composite*: The domain analyser analyses a discrete endurant, i.e., a part $p$ into a composite endurant:

- $is\_composite(p)$: $p$ is a composite endurant if $is\_composite(p)^{17}$ holds

---

13 We formalise $is\_part$ in Sect. 8.2.4 on Page 28.
14 We formalise $is\_component$ in Sect. 8.2.6 on Page 28.
15 We formalise $is\_material$ in Sect. 8.2.5 on Page 28.
16 We formalise $is\_atomic$ in Sect. 8.2.7 on Page 28.
17 We formalise $is\_composite$ in Sect. 8.2.8 on Page 28.
2.7 On Observing Part Sorts

2.7.1 Part Sort Observer Functions

Domain Description Prompt 1. \texttt{observe\_part\_sorts}: If is\_composite\(p\) holds, then the analyser “applies” the description language observer prompt

\begin{itemize}
  \item \texttt{observe\_part\_sorts}(p)^{18}
\end{itemize}

resulting in the analyser writing down the part sorts and part sort observers domain description text according to the following schema:

\begin{itemize}
  \item \texttt{1.\ observe\_part\_sorts(p:P) schema}
\end{itemize}

Narration:

\begin{itemize}
  \item \texttt{[s]} ... narrative text on sorts ...
  \item \texttt{[o]} ... narrative text on sort observers ...
  \item \texttt{[p]} ... narrative text on proof obligations ...
\end{itemize}

Formalisation:

\begin{itemize}
  \item \texttt{type}\n  \begin{itemize}
    \item \texttt{[s]} \(P_1, P_2, \ldots, P_n\)
    \item \texttt{[o]} \texttt{obs\_part\_P: P \rightarrow P_i [1 \leq i \leq m]}\n    \item \texttt{proof obligation} [Disjointness of part sorts]
    \item \texttt{[p]} \texttt{D}
  \end{itemize}
\end{itemize}

\(D\) is some predicate over \(P_1, P_2, \ldots, P_n\). It expresses their disjointedness. is\_composite is a prerequisite prompt of \texttt{observe\_part\_sorts}\]

2.7.2 On Discovering Concrete Part Types

Analysis Prompt 11. \texttt{has\_concrete\_type}: The domain analyser may decide that it is expedient, i.e., pragmatically sound, to render a part sort, \(P\), whether atomic or composite, as a concrete type, \(T\). That decision is prompted by the holding of the domain analysis prompt:

\begin{itemize}
  \item \texttt{has\_concrete\_type(p)}\(^{19}\)
\end{itemize}

is\_discrete is a prerequisite prompt of \texttt{has\_concrete\_type}\]

Many possibilities offer themselves to model a concrete type as: either a set of abstract sorts, or a list of abstract sorts, or any compound of such sorts. Without loss of generality we suggest, as concrete type, as set of sorts. We have modeled many domains. So far, only the set concrete type has been needed.

Domain Description Prompt 2. \texttt{observe\_concrete\_type}: Then the domain analyser applies the domain description prompt:

\begin{itemize}
  \item \texttt{observe\_concrete\_type(p)}\(^{20}\)
\end{itemize}

\(^{18}\)We formalise \texttt{observe\_part\_sorts} in Sect. 8.3.2 on Page 30.

\(^{19}\)We formalise \texttt{has\_concrete\_type} in Sect. 8.2.9 on Page 28.

\(^{20}\)We formalise \texttt{observe\_concrete\_type} in Sect. 8.3.3 on Page 30.
to parts \(p:P\) which then yield the part type and part type observers domain description text according to the following schema:

2. \texttt{observe\_concrete\_type}(p:P) schema

Narration:

\begin{align*}
&[t_1] \text{... narrative text on types ...} \\
&[t_2] \text{... narrative text on types ...} \\
&[o] \text{... narrative text on type observers ...}
\end{align*}

Formalisation:

\begin{align*}
\text{type} & \quad Q \\
\text{value} & \quad T = \text{Q-set} \\
\text{obs\_part\_T:} & \quad P \rightarrow T
\end{align*}

\(Q\) may be any part sort; \texttt{has\_concrete\_type} is a prerequisite prompt of \texttt{observe\_part\_type} ■

2.7.3 External and Internal Qualities of Parts

By an external part quality we shall understand the is\_atomic, is\_composite, is\_discrete and is\_continuous qualities. By an internal part quality we shall understand the part qualities to be outlined in the next sections: unique identification, mereology and attributes. By part qualities we mean the sum total of external endurant and internal endurant qualities.

2.8 Unique Part Identifiers

We assume that all parts and components have unique identifiers. It may be, however, that we do not always need to define such a part or component identifier.

Domain Description Prompt 3. \texttt{observe\_unique\_identifier}: We can, however, always apply the domain description prompt:

- \texttt{observe\_unique\_identifier}(pk)^{21}

to parts, \(p:P\), or components, \(k\), resulting in the analyser writing down the unique identifier type and observer domain description text according to the following schema:

3. \texttt{observe\_unique\_identifier}(pk:(P|K)) schema

Narration:

\begin{align*}
&[s] \text{... narrative text on unique identifier sort ...} \\
&[u] \text{... narrative text on unique identifier observer ...} \\
&[a] \text{... axiom on uniqueness of unique identifiers ...}
\end{align*}

Formalisation:

\begin{align*}
\text{type} & \quad s, K \\
\text{value} & \quad \text{uid\_P:} \quad P \rightarrow s
\end{align*}

\(^{21}\)We formalise \texttt{observe\_unique\_identifier} in Sect. 8.3.4 on Page 31.
\[ u \text{uid}_K : K \rightarrow KI \]
\text{axiom} [a] \ U

\( U \) is a predicate over part sorts and unique part identifier sorts, respectively component sorts and unique component identifiers. The unique part (component) identifier sort, \( PI (KI) \), is unique.\[ \]

2.9 \hspace{1em} \textbf{Mereology}

2.9.1 \hspace{1em} \textbf{Part Mereology: Types and Functions}

\textbf{Analysis Prompt 12} . \texttt{has\_mereology}: To discover necessary, sufficient and pleasing “mereology-hoods” the analyser can be said to endow a truth value true to the domain analysis prompt:

- \texttt{has\_mereology}.\[\]

\textbf{Domain Description Prompt 4} . \texttt{observe\_mereology}: If \texttt{has\_mereology(p)} holds for parts \( p \) of type \( P \), then the analyser can apply the domain description prompt:

- \texttt{observe\_mereology(p)}\[\]

\( M_T \) is a type expression over unique part identifiers. \( A \) is some predicate over unique part identifiers. The \( PI \) are unique part identifier types.\[\]

2.10 \hspace{1em} \textbf{Part, Material and Component Attributes}

\textbf{Domain Description Prompt 5} . \texttt{observe\_attributes}: The domain analyser experiments, think and reflects about attributes of endurants (parts \( p:P \), components, \( k:K \), or materials, \( m:M \)). That process is initiated by the domain description prompt:

\[22\] We formalise \texttt{has\_mereology} in Sect. 8.2.10 on Page 29.
\[23\] We formalise \texttt{observe\_mereology} in Sect. 8.3.5 on Page 31.
Domain Analysis and Description

• \texttt{observe\_part\_attributes}(e)\footnote{We formalise \texttt{observe\_attributes} in Sect. 8.3.6 on Page 31.}

The result of that \textbf{domain description prompt} is that the domain analyser cum describer writes down the attribute (sorts or) types and observers domain description text according to the following schema:

\begin{center}
\begin{tabular}{|c|}
\hline
\textbf{Narration:} & \\
\hline
\texttt{t} & ... narrative text on attribute sorts ... \\
\texttt{o} & ... narrative text on attribute sort observers ... \\
\texttt{p} & ... narrative text on attribute sort proof obligations ... \\
\hline
\end{tabular}
\end{center}

\textbf{Formalisation:}

\begin{tabular}{|c|}
\hline
\texttt{type} & \(A_1, A_2, ..., A_n\) \\
\hline
\texttt{value} & \texttt{attr}\_\!A_i\!:\!(\mathbb{P}|\mathbb{K}|\mathbb{M})\rightarrow A_i \ [1\leq i\leq n]\ \\
\hline
\texttt{proof obligation} & \text{Disjointness of Attribute Types} \\
\hline
\end{tabular}

The \texttt{type} (or rather sort) definitions: \(A_1, A_2, ..., A_n\) inform us that the domain analyser has decided to focus on the distinctly named \(A_1, A_2, ..., A_n\) attributes.\footnote{The attribute type names are not like type names of, for example, a programming language. Instead they are chosen by the domain analyser to reflect on domain phenomena.} \(A\) is a predicate over attribute types \(A_1, A_2, ..., A_n\). It expresses their Disjointness \footnote{We formalise \texttt{has\_components} in Sect. 8.2.12 on Page 29.}

\section{Components}

We now complement the \texttt{observe\_part\_sorts} (of Sect. 2.7.1). We assume, without loss of generality, that only atomic parts may contain components. Let \(p\!\in\!\mathbb{P}\) be some atomic part.

\textbf{Analysis Prompt 13} \ . \ \texttt{has\_components}: \ The domain analysis prompt:

- \texttt{has\_components}(p)\footnote{We formalise \texttt{observe\_component\_sort} in Sect. 8.3.8 on Page 32.}

yields true if atomic part \(p\) potentially contains components otherwise false \footnote{We formalise \texttt{observe\_component\_sort} in Sect. 8.3.8 on Page 32.}

\textbf{Domain Description Prompt 6} \ . \ \texttt{observe\_component\_sort}: \ The domain description prompt:

- \texttt{observe\_component\_sort}(p)\footnote{We formalise \texttt{observe\_component\_sort} in Sect. 8.3.8 on Page 32.}

yields the part component sorts and component observers domain description text according to the following schema:

\begin{center}
\begin{tabular}{|c|}
\hline
\textbf{Narration:} & \\
\hline
\texttt{s} & ... narrative text on component sort ... \\
\texttt{o} & ... narrative text on component sort observer ... \\
\hline
\end{tabular}
\end{center}
Components have unique identifiers and attributes, but no mereology.

### 2.12 Materials

Only atomic parts may contain materials and materials may contain [atomic] parts.

#### 2.12.1 Part Materials

Let $p : P$ be some atomic part.

**Analysis Prompt 14. has\_material:** The domain analysis prompt:

- $\text{has\_material}(p)$

  yields true if the atomic part $p : P$ potentially contains a material otherwise false.

**Domain Description Prompt 7. observe\_material\_sort:** The domain description prompt:

- $\text{observe\_material\_sort}(p)$

  yields the part material sort and material observer domain description text according to the following schema:

<table>
<thead>
<tr>
<th>$s$</th>
<th>narrative text on material sort ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>$o$</td>
<td>narrative text on material sort observer ...</td>
</tr>
</tbody>
</table>

**Narration:**

- $\text{observe\_material\_sort}(p : P)$ schema

**Formalisation:**

<table>
<thead>
<tr>
<th>$s$</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>$o$</td>
<td>$\text{obs_mat_M} : P \rightarrow M$</td>
</tr>
</tbody>
</table>

#### 2.12.2 Material Parts

Materials may contain parts. We assume that such parts are always atomic and always of the same sort. **Example:** Pipe parts usually contain oil material. And that oil material may contain pigs which are parts whose purpose it is to clean and inspect (i.e., maintain) pipes.

---

28 We formalise has\_materials in Sect. 8.2.11 on Page 29.

29 We formalise observe\_material\_sorts in Sect. 8.3.7 on Page 32.
Analysis Prompt 15. **has_parts**: The domain analysis prompt:

- \( \text{has_parts}(m) \)

  yields \text{true} if material \( m : M \) potentially contains parts otherwise false 

Domain Description Prompt 8. **observe_material_part_sorts**: The domain description prompt:

- \( \text{observe_material_part_sort}(e) \)

  yields the material part sorts and material part observers domain description text according to the following schema:

<table>
<thead>
<tr>
<th>Narration:</th>
<th>Formalisation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>([s]) ... narrative text on material part sort ...</td>
<td>([s]) \text{mP} value</td>
</tr>
<tr>
<td>([o]) ... narrative text on material part sort observer ...</td>
<td>([o]) \text{obs_mat}_{mP}: M \rightarrow mP</td>
</tr>
</tbody>
</table>

### 2.13 Components and Materials

Experimental evidence\(^{32}\) appears to justify the following “limitations”: only atomic parts may contain either at most one material, and always of the same sort, or a set of zero, one or more components, all of the same sort; but not both; materials need not be characterised by unique identifiers; and components and materials need not be endowed with mereologies.

### 2.14 Discussion

We have covered the analysis and description calculi for endurants. We omit covering analysis and description techniques and tools for perdurants. Appendix B.2 exemplifies perdurants – not otherwise covered here. We leave it to the reader to study that appendix section and to otherwise study [Bjø16d, Sect. 4.].

### 3 Syntax and Semantics

#### 3.1 Form and Content

Section 2 appears to be expressed in the syntax of the Raise [GHH+95] Specification Language, RSL [GHH+92]. But it only “appears” so. When, in the “conventional” use of RSL, we apply meaning functions, we apply them to syntactic quantities. In Sect. 2 the “meaning” functions are the analysis, a.–o., and description, \([1]–[8]\), prompts:

\(^{30}\)We formalise \text{has_parts} in Sect. 8.2.13 on Page 29.

\(^{31}\)We formalise \text{observe_material_part_sort} in Sect. 8.3.9 on Page 32.

\(^{32}\)— in the form of more than 20 medium-to-large scale domain models
3.2 Syntactic and Semantic Types

When we, classically, define a programming language, we first present its syntax, then its semantics. The latter is presented as two – or three – possibly interwoven texts: the static semantics, i.e., the well-formedness of programs, the dynamic semantics, i.e., the mathematical meaning of programs – with a corresponding proof system being the “third texts”. We shall briefly comment on the ideas of static and dynamic semantics. In designing a programming language, and therefore also in narrating and formalising it, one is well advised in deciding first on the semantic types, then on the syntactic ones. With describing [e.g., manifest] domains, matters are the other way around: The semantic domains are given in the form of the endurants and perdurants; and the syntactic domains are given in the form that we, the humans of the domain, mention in our speech acts [Sea69, Aus76]. That is, from a study of actual life domains, we extract the essentials that speech acts deal with when these speech acts are concerned with performing or talking about entities in some actual world.

3.3 Names and Denotations

Above, we may have been somewhat cavalier with the use of names for sorts and names for their meaning. Being so, i.e., “cavalier”, is, unfortunately a “standard” practice. And we shall, regrettable, continue to be cavalier, i.e., “loose” in our use of names of syntactic “things” and names for the denotation of these syntactic “things”. The context of these uses usually makes it clear which use we refer to: a syntactic use or a semantic one. As from Sect. 6 we shall be more careful distinguishing clearly between the names of sorts and the values of sorts, i.e., between syntax and semantics.
4 A Model of the Domain Analysis & Description Process

4.1 Introduction

4.1.1 A Summary of Prompts

In Sect. 3.1 we listed the two classes of prompts: the domain [endurant] analysis prompts and the domain [endurant] description prompts. These prompts are “imposed” upon the domain by the domain analyser cum describer. They are “figuratively” applied to the domain. Their orderly, sequenced application follows the method hinted at in the previous section, detailed in [Bjø16d, Manifest Domains: Analysis & Description], and exemplified in Appendix B. This process of application of prompts will be expressed in a pseudo-formal notation in this section. The notation looks formal but since we have not formalised these prompts it is only pseudo-formal. We formalise these prompts in Sect. 8.

4.1.2 Preliminaries

Let \( P \) be a sort, that is, a collection of endurants. By \( P \) we shall understand both a syntactic quantity: the name of \( P \), and a semantic quantity, the type (of all endurant values of type) \( P \). By \( p;P \) we shall understand a semantic quantity: an (arbitrarily selected) endurant in \( P \). To guide our analysis & description process we decompose it into steps. Each step “handles” a part sort \( p;P \) or a material sort \( m:M \) or a component sort \( k:K \). Steps handling discovery of composite part sorts generates a set of part sort names \( P_1, P_2, \ldots, P_n;PNm \). Steps handling discovery of atomic part sorts may generate a material sort name, \( m:MNm \), or component sort name, \( k:KNm \). The part, material and component sort names are put in a reservoir for sorts to be inspected. Once handled, the sort name is removed from that reservoir. Handling of material sorts besides discovering their attributes may involve the discovery of further part sorts — which we assume to be atomic. Each domain description prompt results in domain specification text (here we show only the formal texts, not the narrative texts) being deposited in the domain description reservoir, a global variable \( \tau \). We do not formalise this text. Clauses of the form \( \text{observe}_XXX(p) \), where \( XXX \) ranges over \( \text{part sort}, \text{concrete type}, \text{unique i- dentifier}, \text{mereology}, \text{part attributes}, \text{part component sorts}, \text{part material sorts}, \text{and material part sorts} \), stand for “text” generating functions. They are defined in Sect. 8.3.

4.1.3 Initialising the Domain Analysis & Description Process

We remind the reader that we are dealing only with endurant domain entities. The domain analysis approach covered in Sect. 2 was based on decomposing an understanding of a domain from the “overall domain” into its components, and these, if not atomic, into their sub-domains. So we need to initialise the domain analysis & description process by selecting (or choosing) the domain \( \Delta \). Here is how we think of that “initialisation” process. The domain analyser & describer spends some time focusing on the domain, maybe at the “white board”\(^{33}\), rambling, perhaps in an un-structured manner, across its domain, \( \Delta \), and its sub-domains. Informally jotting down more-or-less final sort names, building, in the domain analyser & describer’s mind an image of that domain. After some time doing this the domain analyser & describer is ready. An image of the domain includes the or a domain endurant, \( \delta;\Delta \). Let \( \Delta nm \) be the name of the sort \( \Delta \). That name may be either a part sort name, or a material sort name, or a component sort name.

\(^{33}\)Here ‘white board’ is a conceptual notion. It could be physical, it could be yellow “post-it” stickers, or it could be an electronic conference “gadget”.

4.2  A Model of the Analysis & Description Process

4.2.1  A Process State

1. Let $Nm$ denote either a part or a material or a component sort name.
2. A global variable $\alpha_{ps}$ will accumulate all the sort names being discovered.
3. A global variable $\nu_{ps}$ will hold names of sorts that have been “discovered”, but have yet to be analysed & described.

\[
\text{type} \quad 1. \quad Nm = PNm \mid MNm \mid KNm \\
\text{variable} \quad 2. \quad \alpha_{ps} : [\Delta nm] \quad \text{type Nm-set} \\
3. \quad \nu_{ps} : [\Delta nm] \quad \text{type Nm-set}
\]

We shall explain the use of \([\ldots]\)'s and operations on the above variables in Sect. 4.3.3 on Page 18. Each iteration of the “root” function, \texttt{analyse\_and\_describe\_endurant\_sort(Nm, \iota; nm)}, as we shall call it, involves the selection of a sort (value) (which is that of either a part sort or a material sort) with this sort (value) then being removed.

4. The selection occurs from the global state component $\nu_{ps}$ (hence: ( )) and changes that state (hence Unit).

\[
\text{value} \quad 4. \quad \texttt{sel\_and\_rem} Nm : \text{Unit} \rightarrow Nm \\
5. \quad \texttt{sel\_and\_rem} Nm() \equiv \text{let nm:Nm} \cdot \text{nm } \in \nu_{ps} \text{ in } \nu_{ps} := \nu_{ps} \setminus \{\text{nm}\} \; ; \; \text{nm end; pre: } \nu_{ps} \neq \{\}
\]

4.2.2  A Technicality

5. The main analysis & description functions of the next sections, except the “root” function, are all expressed in terms of a pair, $(nm, val):NmVAL$, of a sort name and an endurant value of that sort.

\[
\text{type} \quad 5. \quad NmVAL = (PNm \times PVAL) \mid (MNm \times MVAL) \mid (KNm \times KVAL)
\]

4.2.3  Analysis & Description of Endurants

6. To analyse and describe endurants means to first
7. examine those endurants which have yet to be so analysed and described
8. by selecting (and removing from $\nu_{ps}$) a yet un-examined sort $nm$;
9. then analyse and describe an endurant entity ($\iota; nm$) of that sort — this analysis, when applied to composite parts, leads to the insertion of zero\textsuperscript{34} or more sort names\textsuperscript{35}.

\textsuperscript{34}If the sub-parts of $\iota; nm$ are all either atomic and have no materials or components or have already been analysed, then no new sort names are added to the repository $\nu_{ps}$.

\textsuperscript{35}These new sort names are then “picked-up” for sort analysis &c. in a next iteration of the while loop.
As was indicated in Sect. 2, the mereology of a part, if it has one, may involve unique identifiers of any part sort, hence must be done after all such part sort unique identifiers have been identified. Similarly for attributes which also may involve unique identifiers, 

10 then, if it has a mereology,

11 to analyse and describe the mereology of each part sort,

12 and finally to analyse and describe the attributes of each sort.

value

6. analyse_and_describe_endurants: Unit → Unit

6. analyse_and_describe_endurants() ⇔

7. while ~is_empty(νps) do

8. let nm = sel_and_rem_Nm() in

9. analyse_and_describe_endurant_sort(nm,ι:nm) end end ;

10. for all nm:PNm • nm ∈ νps do if has_mereology(nm,ι:nm)36 then observe_mereology(nm,ι:nm)37 end end

11. for all nm:Nm • nm ∈ νps do observe_attributes(nm,ι:nm)38 end

The ι:nn of Items 9, 10, 11 and 12 are crucial. The domain analyser is focused on (part or material or component) sort nm and is “directed” (by those items) to choose (select) an endurant (a part or a material or component) ι:nn of that sort.

13 To analyse and describe an endurant is to find out whether it is a part. If so then it is to analyse and describe it.

14 If it instead is a material, then to analyse and describe it as a material.

15 If it instead is a component, then to analyse and describe it as a component.

value

13. analyse_and_describe_endurant_sort: NmVAL → Unit

13. analyse_and_describe_endurant_sort(nm,val) ⇔

14. is_part(nm,val)39 →40 analyse_and_describe_part_sorts(nm,val),

15. is_material(nm,val)41 → observe_material_part_sort(nm,val),

16. is_component(nm,val)42 → observe_component_sort(nm,val)44

17 The analysis and description of a part first describe its unique identifier.

18 If the part is atomic it is analysed and described as such;

19 If composite it is analysed and described as such.

20 Part p must be discrete.

36 We formalise has_mereology in Sect. 8.2.10 on Page 29.
37 We formalise observe_mereology in Sect. 8.3.5 on Page 31.
38 We formalise observe_attributes in Sect. 8.3.6 on Page 31.
39 We formalise is_part in Sect. 8.2.4 on Page 28.
40 The conditional clause: cond₁→clau₁,cond₂→clau₂,...,condₙ→clauₙ is same as if cond₁ then clau₁ else if cond₂ then clau₂ else ... if condₙ then clauₙ end end ... end.
41 We formalise is_material in Sect. 8.2.5 on Page 28.
42 We formalise observe_material_part_sort in Sect. 8.3.9 on Page 32.
43 We formalise is_component in Sect. 8.2.6 on Page 28.
44 We formalise observe_component_sort in Sect. 8.3.8 on Page 32.
To analyse and describe an atomic part is to inquire whether
a it embodies materials, then we analyse and describe these;
b and if it further has components, then we describe their sorts.

To analyse and describe a composite endurant of sort nm (and value val)

is to analyse if the sort has a concrete type
then we analyse and describe that concrete sort type
else we analyse and describe the abstract sort.

We do not associate materials or components with composite parts.

---

45 We formalise `observe_unique_identifier` in Sect. 8.3.4 on Page 31.
46 We formalise `is_atomic` in Sect. 8.2.7 on Page 28.
47 We formalise `is_discrete` in Sect. 8.2.3 on Page 27.
48 We formalise `has_material` in Sect. 8.2.11 on Page 29.
49 We formalise `is_composite` in Sect. 8.2.8 on Page 28.
50 We formalise `observe_part_material_sort` in Sect. 8.3.7 on Page 32.
51 We formalise `has_components` in Sect. 8.2.12 on Page 29.
52 We formalise `observe_part_component_sort` in Sect. 8.3.8 on Page 32.
53 We formalise `has_concrete_type` in Sect. 8.2.9 on Page 28.
54 We formalise `observe_concrete_type` in Sect. 8.3.3 on Page 30.
55 We formalise `observe_part_sorts` in Sect. 8.3.2 on Page 30.
56 We formalise `is_composite` in Sect. 8.2.8 on Page 28.
4.3 Discussion of The Process Model

The above model lacks a formal understanding of the individual prompts as listed in Sect. 4.1.1; such an understanding is attempted in Sect. 8.

4.3.1 Termination

The sort name reservoir $\nu_{ps}$ is “reduced” by one name in each iteration of the while loop of the analyse and describe endurants, cf. Item 8 on Page 15, and is augmented by new part, material and component sort names in some iterations of that loop. We assume that (manifest) domains are finite, hence there are only a finite number of domain sorts. It remains to (formally) prove that the analysis & description process terminates.

4.3.2 Axioms and Proof Obligations

We have omitted, from Sect. 2, treatment of axioms concerning well-formedness of parts, materials and attributes and proof obligations concerning disjointedness of observed part and material sorts and attribute types. [Bjø16d] exemplifies axioms and sketches some proof obligations.

4.3.3 Order of Analysis & Description: A Meaning of ‘⊕’

The variables $\alpha_{ps}$, $\nu_{ps}$ and $\tau$ can be defined to hold either sets or lists. The operator $\oplus$ can be thought of as either set union ($\cup$ and [...]≡{...}) — in which case the domain description text in $\tau$ is a set of domain description texts — or as list concatenation ($\hat{}$ and [...]≡⟨...⟩) of domain description texts. The list operator $\ell_1 \oplus \ell_2$ now has at least two interpretations: either $\ell_1 \hat{} \ell_2$ or $\ell_2 \hat{} \ell_1$. Thus, in the case of lists, the $\oplus$, i.e., $\hat{}$, does not (suffix or prefix) append $\ell_2$ elements already in $\ell_1$. The sel and rem Nm function on Page 15 applies to the set interpretation. A list interpretation is:

value
8. sel and rem Nm: Unit $\rightarrow$ Nm

8. sel and rem Nm() \equiv let nm = hd $\nu_{ps}$ in $\nu_{ps} := tl\nu_{ps}$; nm end; pre: $\nu_{ps} \not=<>$

In the first case ($\ell_1 \hat{} \ell_2$) the analysis and description process proceeds from the root, breadth first, In the second case ($\ell_2 \hat{} \ell_1$) the analysis and description process proceeds from the root, depth first.

4.3.4 Laws of Description Prompts

The domain ‘method’ outlined in the previous section suggests that many different orders of analysis & description may be possible. But are they? That is, will they all result in “similar” descriptions? If, for example, $D_a$ and $D_b$ are two domain description prompts where $D_a$ and $D_b$ can be pursued in any order will that yield the same description? And what do we mean by ‘can be pursued in any order’, and ‘same description’? Let us assume that sort $P$ decomposes into sorts $P_a$ and $P_b$ (etcetera). Let us assume that the domain description prompt $D_a$ is related to the description of $P_a$ and $D_b$ to $P_b$. Here we would expect $D_a$ and $D_b$ to commute, that is $D_a;D_b$ yields same result as does $D_b;D_a$. In [Bjø11a] we made an early exploration of such laws of domain description prompts. To answer these questions we need a reasonably precise model of domain prompts. We attempt such a model in Sect. 8. But we do not prove theorems.
5 A Domain Analyser’s & Describer’s Domain Image

Assumptions: We assume that the domain analysers cum describers are well educated and well trained in the domain analysis & description techniques such as laid out in [Bjo16d]. This assumption entails that the domain analysis & description development process is structured in sequences of alternating (one or more) analysis prompts and description prompts. We refer to Footnote 2 (Page 1) as well as to the discussion, “Towards a methodology of manifest domain analysis & description” of [Bjo16d, Sect. 1.6]. We further assume that the domain analysers cum describers makes repeated attempts to analyse & describe a domain. We assume, further, that it is “the same domain” that is being analysed & described – two, three or more times, “all-over”, before commitment is made to attempt a – hopefully – final analysis & description, from “scratch”, that is, having “thrown away”, previous drafts. We then make the further assumption, as this iterative analysis & description process proceeds, from iteration \( i \) to \( i + 1 \), that each and all members of the analysis & description group are forming, in their minds (i.e., brains) an “image” of the domain being analysed. As iterations proceed one can then say that what is being analysed & described increasingly becomes this ‘image’ as much as it is being the domain — which we assume is not changing across iterations. The iterated descriptions are now postulated to converge: a “final” iteration “differs” only “inmaterially,” from the description of the “previous” iteration.

The Domain Engineers’s Image of Domains: In the opening (‘Assumptions’) of this section, i.e., above, we hinted at “an image”, in the minds of the domain analysers & describers, of the domain being researched and for which a description document is being engineered. In this paragraph we shall analyse what we mean by such a image. Since the analysis & description techniques are based on applying the analysis and description prompts (reviewed in Sect. 2) we can assume that the image somehow relates to the ‘ontology’ of the domain entities, whether endurants or perdurants, such as graphed in Fig. 1. Rather than further investigating (i.e., analysing / arguing) the form of this, until now, vague notion, we simply conjecture that the image is that of an ‘abstract syntax of domain types’.

The Iterative Nature of The Description Process: Assume that the domain engineers are analysing & describing a particular endurant; that is, as we shall understand it, are examining a given endurant node in the domain description tree! The domain description tree is defined by the facts that composite parts have sub-parts which may again be composite (tree branches), ending with atomic parts (the leaves of the tree) but not “circularly”, i.e. recursively.

To make this claim: the domain analysers cum describers are examining a given endurant node in the domain description tree amounts to saying that the domain engineers have in their mind a reasonably “stable” “picture” of a domain in terms of a domain description tree.

We need explain this assumption. In this assumption there is “buried” an understanding that the domain analysers cum describers during the — what we can call “the final” — domain analysis & description process, that leads to a “deliverable” domain description, are not investigating the domain to be described for the first time. That is, we certainly assume that any “final” domain analysis & description process has been preceded by a number of iterations of “trial” domain analysis & description processes.

---

Footnotes:
57 and if that otherwise planned, final analysis & description is not satisfactory, then yet one more iteration is taken.
58 It may be useful, though, to keep a list of the names of all the endurant parts and their attribute names, should the group members accidentally forget such endurants and attributes: at least, if they do not appear in later document iterations, then it can be considered a deliberate omission.
Hopefully this iteration of experimental domain analysis & description processes converges. Each iteration leads to some domain description, that is, some domain description tree. A first iteration is thus based on a rather incomplete domain description tree which, however, “quickly” emerges into a less incomplete one in that first iteration. When the domain engineers decide that a “final” iteration seems possible then a “final” description emerges If acceptable, OK, otherwise yet an “final” iteration must be performed. Common to all iterations is that the domain analysers cum describers have in mind some more-or-less “complete” domain description tree and apply the prompts introduced in Sect. 4.

6 Domain Types

There are two kinds of types associated with domains: the syntactic types of endurant descriptions, and the semantic types of endurant values.

6.1 Syntactic Types: Parts, Materials and Components

In this section we outline an ‘abstract syntax of domain types’. In Sect. 6.1.1 we introduce the concept of sort names. Then, in Sects. 6.1.2–6.1.3, we describe the syntax of part, material and component types. Finally, in Sects. 6.1.4–6.1.4, we analyse this syntax with respect to a number of well-formedness criteria.

6.1.1 Syntax of Part, Material and Component Sort Names

27 There is a further undefined sort, N, of tokens (which we shall consider atomic and the basis for forming names).

28 From these we form three disjoint sets of sort names:

   a part sort names,
   b material sort names and
   c component sort names,

27

28a \( P_{\text{Nm}} \) :: \( \text{mk}P_{\text{Nm}}(N) \)

28b \( M_{\text{Nm}} \) :: \( \text{mk}M_{\text{Nm}}(N) \)

28c \( K_{\text{Nm}} \) :: \( \text{mk}K_{\text{Nm}}(N) \)

6.1.2 An Abstract Syntax of Domain Endurants

29 We think of the types of parts, materials and components to be a map from their type names to respective type expressions.

30 Thus part types map part sort names into part types;

31 material types map material sort names into material types; and

32 component types map components sort names into component types.

33 Thus we can speak of endurant types to be either part types or material types or component types.

34 A part type expression is either an atomic part type expression or is a composite part
An atomic part type expression consists of a type expression for the qualities of the atomic part and, optionally, a material type name or a component type name (cf. Sect. 2.13).

36 An abstract composite part type expression consists of a type expression for the qualities of the composite part and a finite set of one or more part type names.

37 A concrete composite part type expression consists of a type expression for the qualities of the part and a part sort name standing for a set of parts of that sort.

38 A material part type expression consists of a type expression for the qualities of the material and an optional part type name.

39 We omit consideration of component types.

6.1.3 Quality Types

40 There are three aspects to part qualities: the type of the part unique identifiers, the type of the part mereology, and the name and type of attributes.

41 The type unique part identifiers is a not further defined atomic quantity.

42 A part mereology is either "nil" or it is an expression over part unique identifiers, where such expressions are those of either simple unique identifier tokens, or of set, or otherwise over simple unique identifier tokens, or ..., etc.

43 The type of attributes pairs distinct attribute names with attribute types — both of which we presently leave further undefined.

44 Material attributes is the only aspect to material qualities.

45 Components have unique identifiers. Component attribute types are left undefined.
It is without loss of generality that we do not distinguish between part and material attribute names and types. Material and component attributes do not refer to any part or any other material and component attributes.

### 6.1.4 Well-formed Syntactic Types

#### Well-formed Definitions

47 We need define an auxiliary function, \( \text{names} \), which, given an endurant type expression, yields the sort names that ar referenced immediately by that type.

- a If the endurant type expression is that of an atomic part type then the sort name is that of its optional component sort.
- b If an abstract composite part type then the sort names of its parts.
- c If a concrete composite part type then the sort name is that of the sort of its set of parts.
- d If a material type then sort name is that of the sort of its optional parts.
- e Component sorts have no references to other sorts.

\[
\text{value}
\]

47. \( \text{names} : \text{TypDef} \rightarrow (\text{PNm}|\text{MNm}|\text{KNm}) \rightarrow (\text{PNm}|\text{MNm}|\text{KNm})\text{-set} \)

47. \( \cup \{ \text{ns} : (\text{PNm}|\text{MNm}|\text{KNm})\text{-set} \} \)

47. \( \text{case } \text{td}(n) \text{ of} \)

47a. \( \text{mkAtPaTyp}(_,n') \rightarrow \text{ns} = \{n'\} \)

47b. \( \text{mkAbsCoPaTyp}(_,\text{ns'}) \rightarrow \text{ns} = \text{ns'} \)

47c. \( \text{mkConCoPaTyp}(_,\text{pn}) \rightarrow \text{ns} = \{\text{pn}\} \)

47d. \( \text{mkMaTyp}(_,n') \rightarrow \text{ns} = \{n'\} \)

47e. \( \text{mkKoTyp}(_) \rightarrow \text{ns} = \{\} \)

47. \( \text{end} \}

48 Endurant sort names being referenced in part types, \( \text{PaTyp} \), in material types, \( \text{MaTyp} \), and in component types, \( \text{KoTyp} \), of the typedef:Typdef definition, must be defined in the defining set, \( \text{dom } \) typedef, of the typedef:Typdef definition.

\[
\text{value}
\]

48. \( \text{wf}_\text{TypDef,1} : \text{TypDef} \rightarrow \text{Bool} \)

48. \( \text{wf}_\text{TypDef,1}(\text{td}) \equiv \forall n : (\text{PNm}|\text{MNm}|\text{CNm}) \bullet n \in \text{dom } \text{td} \Rightarrow \text{names}(\text{td})(n) \subseteq \text{dom } \text{td} \)

Perhaps Item 48. should be sharpened:

49 from “must be defined in” [48.] to “must be equal to”:

49. \( \forall n : (\text{PNm}|\text{MNm}|\text{CNm}) \bullet n \in \text{dom } \text{td} \Rightarrow \text{names}(\text{td})(n) = \text{dom } \text{td} \)

#### No Recursive Definitions

50 Type definitions must not define types recursively.

- a A type definition, typedef:TypDef, defines, typically composite part sorts, named, say, \( n \), in terms of other part (material and component) types. This is captured in the
selectable elements of respective type definitions. These elements identify type names of materials and components, parts, a part, and parts, respectively. None of these names may be \( n \).

b The identified type names may further identify type definitions none of whose selected type names may be \( n \).

c And so forth.

\[ \text{value} \]

50. \( \text{wf_TypDef}_2: \text{TypDef} \rightarrow \text{Bool} \)

50. \( \text{wf_TypDef}_2(\text{typedef}) \equiv \forall n:(\text{PNm}|\text{MNm}) \bullet n \in \text{dom typedef} \Rightarrow n \not\in \text{type_names}(\text{typedef})(n) \)

50a. \( \text{type_names}: \text{TypDef} \rightarrow (\text{PNm}|\text{MNm}) \rightarrow (\text{PNm}|\text{MNm})-\text{set} \)

50a. \( \text{type_names}(\text{typedef})(nm) \equiv \)

50b. \( \text{let } ns = \text{names}(\text{typedef})(nm) \cup \{ \text{names}(\text{typedef})(n) \mid n:(\text{PNm}|\text{MNm}) \bullet n \in ns \} \text{ in} \)

50c. \( nm \not\in ns \text{ end} \)

\( ns \) is the least fix-point solution to the recursive definition of \( ns \).

6.2 \textbf{Semantic Types: Parts, Materials and Components}

6.2.1 \textbf{Part, Material and Component Values}

We define the values corresponding to the type definitions of Items 27.–46, structured as per type definition Item 33 on Page 20.

51 An endurant value is either a part value, a material values or a component value.

52 A part value is either the value of an atomic part, or of an abstract composite part, or of a concrete composite part.

53 A atomic part value has a part quality value and, optionally, either a material or a possibly empty set of component values (cf. Sect. 2.13).

54 An abstract composite part value has a part quality value and of at least (hence the ax-

55 one or more (distinct part type) part values.

56 A concrete composite part value has a part quality value and a set of part values.

57 A material value has a material quality value (of material attributes) and a (usually empty) finite set of part values.

58 A component value has a component quality value (of a unique identifier and component attributes).
Endurant Values: Semantic Types

51  \( \text{ENDVAL} = \text{PVAL} \mid \text{MVAL} \mid \text{KVAL} \)
52  \( \text{PVAL} = \text{AtPaVAL} \mid \text{AbsCoPaVAL} \mid \text{ConCoPaVAL} \)
53  \( \text{AtPaVAL} = \text{mkAtPaVAL}(\text{s}, \text{omkvals}:\{["nil"]\} | \text{MVAL} | \text{KVAL}) \)
54  \( \text{AbsCoPaVAL} = \text{mkAbsCoPaVAL}(\text{s}, \text{pvals}:\{\text{PNm}\to\text{PVAL}\}) \)
55  \( \text{ConCoPaVAL} = \text{mkConCoPaVAL}(\text{s}, \text{pvals}:\text{PVAL-set}) \)
56  \( \text{MVAL} = \text{mkMaVAL}(\text{s}, \text{pvals}:\text{PVAL-set}) \)
57  \( \text{KVAL} = \text{mkKoVAL}(\text{s}) \)

6.2.2 Quality Values

59 A part quality value consists of three qualities:
60 a unique identifier type name, resp. value, which are both further undefined (atomic value) tokens;
61 a mereology expression, resp. value, which is either a single unique identifier (type, resp.) value, or a set of such unique identifier (types, resp.) values, or ...; and
62 an aggregate of attribute values, modeled here as a map from attribute type names to attribute values.

Qualities: Semantic Types

59  \( \text{PQVAL} = \text{UIVAL} \times \text{MEVAL} \times \text{ATTRVALS} \)
60  \( \text{UIVAL} = \text{mkUIVAL}(\text{s}) \mid \text{mkUIVALset}(\text{s}) \mid \ldots \)
61  \( \text{MEVAL} = \text{mkMEVAL}(\text{s}) \mid \text{mkMEVALset}(\text{s}) \mid \ldots \)
62  \( \text{ATTRVALS} = \text{ANm} \to \text{AVAL} \)
63  \( \text{ANm} \), \( \text{AVAL} \)
64  \( \text{MQVAL} = \text{ATTRVALS} \)
65  \( \text{KQVAL} = \text{UIVAL} \times \text{ATTRVALS} \)

We have left to define the values of attributes. For each part and material attribute value we assume a finite set of values. And for each unique identifier type (i.e., for each UI) we likewise assume a finite set of unique identifiers of that type. The value sets may be large. These assumptions help secure that the set of part, material and component values are also finite.

6.2.3 Type Checking

For part, material and component qualities we postulate an overloaded, simple type checking function, \( \text{typeof} \), that applies to unique identifier values, \( \text{ui:UIVAL} \), and yield their unique identifier type name, \( \text{ui:UI} \), to mereology values, \( \text{me:MEVAL} \), and yield their mereology expression, \( \text{me:ME} \), and to attribute values, \( \text{AVAL} \) and \( \text{ATTRVAL} \), and yield their types: \( \text{ATyp} \), respectively \( \text{ANm} \to \text{AVAL} \to \text{ATyp} \). Since we have let undefined both the syntactic type of attributes types, \( \text{ATyp} \), and the semantic type of attribute values, \( \text{AVAL} \), we shall leave \( \text{typeof} \) further unspecified.

value typeof: \( \text{(UIVAL} \to \text{UI}) | (\text{MEVAL} \to \text{ME}) | (\text{AVAL} \to \text{ATyp}) | (\text{ANm} \to \text{AVAL}) \to (\text{ANm} \to \text{ATyp}) \)
The definition of the syntactic type of attributes types, \( \text{ATyp} \), and the semantic type of attribute values, \( \text{AVAL} \), is a simple exercise in a first-year programming language semantics course.

## 7 From Syntax to Semantics and Back Again!

The two syntaxes of the previous section: that of the syntactic domains, formula Items 27–46 (Pages 20–21), and that of the semantic domains, formula Items 51–65 (Pages 23–24), are not the syntaxes of domain descriptions, but of some aspects common to all domain descriptions developed according to the calculi of this paper. The syntactic domain formulas underlie (“are common to”, i.e., “abstracts”) aspects of all domain descriptions. The semantic domain formulas underlay (“are common to”, i.e., “abstracts”) aspects of the meaning of all domain descriptions. These two syntaxes, hence, are, so-to-speak, in the minds of the domain engineer (i.e., the analyser cum describer) while analysing the domain.

### 7.1 The Analysis & Description Prompt Arguments

The domain engineer analyse & describe endurants on the basis of a sort name i.e., a piece of syntax, \( \text{nm:Nm} \), and an endurant value, i.e. a “piece” of semantics, \( \text{val:VAL} \), that is, the arguments, \( (\text{nm}, \iota: \text{nm}) \), of the analysis and description prompts of Sect. 4. Those two quantities are what the domain engineer are “operating” with, i.e., are handling: One is tangible, i.e. can be noted (i.e., “scribbled down”), the other is “in the mind” of the analysers cum describers. We can relate the two in terms of the two syntaxes, the syntactic types, and the meaning of the semantic types. But first some “preliminaries”.

### 7.2 Some Auxiliary Maps: Syntax to Semantics and Semantics to Syntax

We define two kinds of map types:

66 \( \text{Nm} \rightarrow \text{ENDVALS} \) are maps from endurant sort names to respective sets of all corresponding endurant values of, and

67 \( \text{ENDVAL} \rightarrow \text{Nm} \) are maps from endurant values to respective sort names.

**type**

66. \( \text{Nm} \rightarrow \text{ENDVALS} = (\text{PNm} \rightarrow \text{PVAL-set}) \cup (\text{MNm} \rightarrow \text{MVAL-set}) \cup (\text{KNm} \rightarrow \text{KVAL-set}) \)

67. \( \text{ENDVAL} \rightarrow \text{Nm} = (\text{PVAL} \rightarrow \text{PNm}) \cup (\text{MVAL} \rightarrow \text{MNm}) \cup (\text{KVAL} \rightarrow \text{KNm}) \)

We can derive values of these map types from type definitions:

68 a function, \( \text{typval} \), from type definitions, \( \text{typdef:TypDef} \) to \( \text{Nm} \rightarrow \text{ENDVALS} \), and

69 a function \( \text{valtyp} \), from \( \text{Nm} \rightarrow \text{ENDVALS} \) to \( \text{ENDVAL} \rightarrow \text{Nm} \).

**value**

68. \( \text{typval}: \text{TypDef} \rightarrow \text{Nm \rightarrow ENDVALS} \)

69. \( \text{valtyp}: \text{Nm \rightarrow ENDVALS} \rightarrow \text{ENDVAL \rightarrow Nm} \)

70 The \( \text{typval} \) function is defined in terms of a meaning function \( \mathcal{M} \) (let \( \rho: \text{ENV} \) abbreviate \( \text{Nm \rightarrow ENDVALS} \):
70. \( M : (\text{PaTyp} \to \text{ENV} \leadsto \text{PVAL-set}) \cap (\text{MaTyp} \to \text{ENV} \leadsto \text{MVAL-set}) \cap (\text{KoTyp} \to \text{ENV} \leadsto \text{KVAL-set}) \)

68. typval(td) \( \equiv \) let \( \rho = \{ n \mapsto \text{M(td(n))) \in \text{dom td} \} \) in \( \rho \) end

69. valtyp(\( \rho \)) \( \equiv \) \[ v \mapsto n : (\text{PVAL} \mid \text{MVAL} \mid \text{KVAL}) \] s.t. \( n \in \text{dom } \rho \) and \( v \in \rho(n) \)

The environment, \( \rho \), of typval, Item 68, is the least fix point of the recursive equation

- 68. let \( \rho = \{ n \mapsto \text{M(td(n))) \in \text{dom td} \} \) in \( \rho \) end

The M function is defined in Appendix A (Pages 35–37).

7.3 The \( \iota \) Description Function

We can now define the meaning of the syntactic clause:

- \( \iota \)Nm:Nm

71. \( \iota \)Nm:Nm “chooses” an arbitrary value from amongst the values of sort Nm:

value

71. \( \iota \)nm:Nm \( \equiv \) \( \iota \)ta(nm)

71. \( \iota \)ta: Nm \( \to \) TypDef \( \to \) VAL

71. \( \iota \)ta(nm)(td) \( \equiv \) let val:(PVAL \mid MVAL \mid KVAL) \( \in \) (typval(td))(nm) in val end

7.4 Discussion

From the above two functions, typval and valtyp, and the type definition “table” td:TypDef and “argument value” val:PVAL \mid MVAL \mid KVAL, we can form some expressions. One can understand these expressions as, for example reflecting the following analysis situations:

- typval(td): From the type definitions we form a map, by means of function typval, from sort names to the set of all values of respective sorts: Nm \( \to \) ENDVALS.

That is, whenever we, in the following, as part of some formula, write typval(td), then we mean to express that the domain engineer forms those associations, in her mind, from sort names to usually very large, non-trivial sets of endurant values.

- valtyp(typval(td)): The domain analyser cum describer “inverts”, again in his mind, the typval(td) into a simple map, ENDVAL \( \to \) Nm, from single endurant values to their sort names.

- (valtyp(typval(td)))(val): The domain engineer now “applies”, in her mind, the simple map (above) to an endurant value and obtains its sort name nm:Nm.

- td((valtyp(typval(td)))(val)): The domain analyser cum describer then applies the type definition “table” td:TypDef to the sort name nm:Nm and obtains, in his mind, the corresponding type definition, PaTyp|MaTyp|KoTyp.

We leave it to the reader to otherwise get familiarised with these expressions.
8 A Formal Description of a Meaning of Prompts

8.1 On Function Overloading

In Sect. 4 the analysis and description prompt invocations were expressed as

- \( \text{is}_{\text{XXX}}(e) \), \( \text{has}_{\text{YYY}}(e) \) and \( \text{observe}_{\text{ZZZ}}(e) \)

where XXX, YYY, and ZZZ were appropriate entity sorts and e were appropriate endurants (parts, components and materials). The function invocations, \( \text{is}_{\text{XXX}}(e) \), etcetera, takes place in the context of a type definition, \( \text{td}: \text{TypDef} \), that is, instead of \( \text{is}_{\text{XXX}}(e) \), etc. we get

- \( \text{is}_{\text{XXX}}(e)(\text{td}) \), \( \text{has}_{\text{YYY}}(e)(\text{td}) \) and \( \text{observe}_{\text{ZZZ}}(e)(\text{td}) \).

We say that the functions \( \text{is}_{\text{XXX}} \), etc., are “lifted”.

8.2 The Analysis Prompts

The analysis is expressed in terms of the analysis prompts:

a. \( \text{is}_{\text{entity}} \), 6
b. \( \text{is}_{\text{endurant}} \), 7
c. \( \text{is}_{\text{perdurant}} \), 7
d. \( \text{is}_{\text{discrete}} \), 7
e. \( \text{is}_{\text{continuous}} \), 7
f. \( \text{is}_{\text{part}} \), 8
g. \( \text{is}_{\text{component}} \), 8
h. \( \text{is}_{\text{material}} \), 8
i. \( \text{is}_{\text{atomic}} \), 9
j. \( \text{is}_{\text{composite}} \), 9
k. \( \text{has}_{\text{concrete type}} \), 10
l. \( \text{has}_{\text{mereology}} \), 11
m. \( \text{has}_{\text{components}} \), 13
n. \( \text{has}_{\text{material}} \), 14
o. \( \text{has}_{\text{parts}} \), 15

The analysis takes place in the context of a type definition “image”, \( \text{td}: \text{TypDef} \), in the minds of the domain engineers.

8.2.1 is_entity

The \( \text{is}_{\text{entity}} \) predicate is meta-linguistic, that is, we cannot model it on the basis of the type systems given in Sect. 6. So we shall just have to accept that.

8.2.2 is_endurant

See analysis prompt definition 2 on Page 5 and Formula Item 14 on Page 16.

value

\[ \text{is}_{\text{endurant}}: \text{Nm} \times \text{VAL} \rightarrow \text{TypDef} \xrightarrow{\sim} \text{Bool} \]

\[ \text{is}_{\text{endurant}}(\_\_\_\text{val})(\text{td}) \equiv \text{val} \in \text{dom valtyp(typval(\text{td}))}; \text{pre: VAL is any value type} \]

8.2.3 is_discrete

See analysis prompt definition 4 on Page 5 and Formula Item 21 on Page 16.

value

\[ \text{is}_{\text{discrete}}: \text{NmVAL} \rightarrow \text{TypDef} \xrightarrow{\sim} \text{Bool} \]

\[ \text{is}_{\text{discrete}}(\_\_\_\text{val})(\text{td}) \equiv (\text{is}_{\text{PaTyp}}\text{is}_{\text{CoTyp}})(\text{td}(\text{valtyp(typval(\text{td}))}(\text{val}))) \]
8.2.4 **is_part**

See analysis prompt definition 6 on Page 6 and Formula Item 14 on Page 16.

Value

\[
is_{\text{part}} : \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
\text{is}_{\text{part}}(\text{val})(\text{td}) \equiv \text{is}_{\text{PaTyp}}(\text{td}((\text{valtyp}(\text{typval}(\text{td})))\text{(val)}))
\]

8.2.5 **is_material** \(\equiv is_{\text{continuous}}\)

See analysis prompt definition 8 on Page 6 and Formula Item 15 on Page 16. We remind the reader that \(is_{\text{continuous}} \equiv is_{\text{material}}\).

Value

\[
is_{\text{material}} : \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
is_{\text{material}}(\text{val})(\text{td}) \equiv \text{is}_{\text{MaTyp}}(\text{td}((\text{valtyp}(\text{typval}(\text{td})))\text{(val)}))
\]

8.2.6 **is_component**

See analysis prompt definition 7 on Page 6 and Formula Item 16 on Page 16.

Value

\[
is_{\text{component}} : \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
is_{\text{component}}(\text{val})(\text{td}) \equiv \text{is}_{\text{CoTyp}}(\text{td}((\text{valtyp}(\text{typval}(\text{td})))\text{(val)}))
\]

8.2.7 **is_atomic**

See analysis prompt definition 9 on Page 6 and Formula Item 19 on Page 16.

Value

\[
is_{\text{atomic}} : \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
is_{\text{atomic}}(\text{val})(\text{td}) \equiv \text{is}_{\text{AtPaTyp}}(\text{td}((\text{valtyp}(\text{typval}(\text{td})))\text{(val)}))
\]

8.2.8 **is_composite**

See analysis prompt definition 10 on Page 6 and Formula Item 20 on Page 16.

Value

\[
is_{\text{composite}} : \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
is_{\text{composite}}(\text{val})(\text{td}) \equiv (\text{is}_{\text{AbsCoPaTyp}}\text{is}_{\text{ConCoPaTyp}})(\text{td}((\text{valtyp}(\text{typval}(\text{td})))\text{(val)}))
\]

8.2.9 **has_concrete_type**

See analysis prompt definition 11 on Page 7 and Formula Item 24 on Page 17.

Value

\[
\text{has}_{\text{concrete\_type}} : \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
\text{has}_{\text{concrete\_type}}(\text{val})(\text{td}) \equiv \text{is}_{\text{ConCoPaTyp}}(\text{td}((\text{valtyp}(\text{typval}(\text{td})))\text{(val)}))
\]
8.2.10 **has_mereology**

See analysis prompt definition 12 on Page 9 and Formula Item 10 on Page 16.

\[
\text{value} \\
\text{has_mereology: NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
\text{has_mereology(\_val)(td) \equiv s\_me(td((valtyp(typval(td))))(val))) \neq "\text{nil}"
\]

8.2.11 **has_materials**

See analysis prompt definition 14 on Page 11 and Formula Item 22a on Page 17.

\[
\text{value} \\
\text{has_material: NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
\text{has_material(\_val)(td) \equiv is\_MNm(s\_omkn(td((valtyp(typval(td))))(val))))} \\
\text{pre: is\_AtPaTyp(td((valtyp(typval(td))))(val)))}
\]

8.2.12 **has_components**

See analysis prompt definition 13 on Page 10 and Formula Item 22b on Page 17.

\[
\text{value} \\
\text{has_components: NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
\text{has_components(\_val)(td) \equiv is\_KNm(s\_omkn(td((valtyp(typval(td))))(val))))} \\
\text{pre: is\_AtPaTyp(td((valtyp(typval(td))))(val)))}
\]

8.2.13 **has_parts**

See description prompt definition 15 on Page 12.

\[
\text{value} \\
\text{has_parts: NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Bool} \\
\text{has_parts(\_val)(td) \equiv is\_PNm(s\_opn(td((valtyp(typval(td))))(val))))} \\
\text{pre: is\_MaTyp(td((valtyp(typval(td))))(val)))}
\]

8.3 **The Description Prompts**

These are the domain description prompts to be defined:

1. observe_part_sorts, 9
2. observe_concrete_type, 10
3. observe_unique_identifier, 11
4. observe_mereology, 12
5. observe_attributes, 12
6. observe_component_sorts, 13
7. observe_part_material_sort, 14
8. observe_material_part_sort, 15
8.3.1 A Description State

In addition to the analysis state components $\alpha_{ps}$ and $\nu_{ps}$ there is now an additional, the description text state component.

Thus a global variable $\tau$ will hold the (so far) generated (in this case only) formal domain description text.

variable
72. $\tau := \text{ Text-set}$

We shall explain the use of $\ldots$s and the operations of $\setminus$ and $\oplus$ on the above variables in Sect. 4.3.3 on Page 18.

8.3.2 observe part sorts

See description prompt definition 1 on Page 7 and Formula Item 26 on Page 17.

value
observe part sorts: NmVAL $\rightarrow$ TypDef $\rightarrow$ Unit
observe part sorts(nm,val)(td) $\equiv$
let mkAbsCoPaTyp($\{P_1,P_2,\ldots,P_n\}$) = td((valtyp(typval(td))(val)) in
\[
\tau := \tau \oplus \begin{array}{l}
\text{value} \\
\quad \text{obs part } P_1 \text{ nm } \rightarrow P_1 \\
\quad \text{obs part } P_2 \text{ nm } \rightarrow P_2 \\
\quad \ldots \\
\quad \text{obs part } P_n \text{ nm } \rightarrow P_n;
\end{array}
\]

proof obligation
\[
\{ D; \quad \}
\]
\[
\parallel \nu_{ps} := \nu_{ps} \oplus \begin{array}{l}
\text{obs part } P_1, P_2, \ldots, P_n \setminus \alpha_{ps}
\end{array}
\]
\[
\parallel \alpha_{ps} := \alpha_{ps} \oplus \begin{array}{l}
\text{obs part } P_1, P_2, \ldots, P_n
\end{array}
\]

end
pre: is_AbsCoPaTyp(td((valtyp(typval(td))(val)))

$D$ is a predicate expressing the disjointness of part sorts $P_1, P_2, \ldots, P_n$

8.3.3 observe concrete type

See description prompt definition 2 on Page 7 and Formula Item 25 on Page 17.

value
observe concrete type: NmVAL $\rightarrow$ TypDef $\rightarrow$ Unit
observe concrete type(nm,val)(td) $\equiv$
let mkConCoPaTyp($\{P\}$) = td((valtyp(typval(td))(val)) in
\[
\tau := \tau \oplus \begin{array}{l}
\text{value} \\
\quad \text{obs part } T \text{ nm } \rightarrow T;
\end{array}
\]
\[
\parallel \nu_{ps} := \nu_{ps} \oplus \begin{array}{l}
\text{obs part } T \text{ nm } \rightarrow T \\
\quad \text{with } \nu_{ps} \oplus \begin{array}{l}
\text{obs part } \{T\} \setminus \alpha_{ps}
\end{array}
\end{array}
\]
\[
\parallel \alpha_{ps} := \alpha_{ps} \oplus \begin{array}{l}
\text{obs part } \{T\}
\end{array}
\]

end
pre: is_ConCoPaTyp(td((valtyp(typval(td))(val)))
8.3.4 observe_unique_identifier

See description prompt definition 3 on Page 8 and Formula Item 18 on Page 16.

\[
\text{value} \\
\text{observe_unique_identifier}: P \to \text{TypDef} \to \text{Unit} \\
\text{observe_unique_identifier}(nm,val)(td) \equiv \\
\tau := \tau \oplus [" \text{type Pl; value uid_Pl: nm} \to \text{Pl}; \text{axiom } U; " ]
\]

\(U\) is a predicate expression over unique identifiers.

8.3.5 observe_mereology

See description prompt definition 4 on Page 9 and Formula Item 11 on Page 16.

\[
\text{value} \\
\text{observe_mereology}: \text{NmVAL} \to \text{TypDef} \to \text{Unit} \\
\text{observe_mereology}(nm,val)(td) \equiv \\
\tau := \tau \oplus [" \text{type MT = M(PI1,PI2,...,PIn)}; \\
\text{value obs_mereo_P: nm} \to \text{MT}; \\
\text{axiom } M\mathcal{E}; " ] \\
\text{pre: has_mereology(nm,val)(td)}^{59}
\]

\(M(PI1,PI2,...,PIn)\) is a type expression over unique part identifiers. \(M\mathcal{E}\) is a predicate expression over unique part identifiers.

8.3.6 observe_part_attributes

See description prompt definition 5 on Page 9 and Formula Item 12 on Page 16.

\[
\text{value} \\
\text{observe_part_attributes}: \text{NmVAL} \to \text{TypDef} \to \text{Unit} \\
\text{observe_part_attributes}(nm,val)(td) \equiv \\
\text{let } \{A_1,A_2,...,A_n\} = \text{dom sattrs(s_qs(val))} \text{ in} \\
\tau := \tau \oplus [" \text{type } A_1, A_2, ..., A_n} \\
\text{value attr_A1: nm} \to \text{A_i} \\
\text{attr_A2: nm} \to \text{A_i} \\
\text{...} \\
\text{attr_A_n: nm} \to \text{A_i} \\
\text{proof obligation [Disjointness of Attribute Types]} \\
\mathcal{A} ; " ] \\
\text{end}
\]

\(\mathcal{A}\) is a predicate over attribute types \(A_1, A_2, ..., A_n\).

---

59 See analysis prompt definition 12 on Page 9
8.3.7 **observe_part_material_sort**

See description prompt definition 7 on Page 11 and Formula Item 22a on Page 17.

\[
\text{observe_part_material_sort: } \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Unit}
\]

\[
\text{observe_part_material_sort(nm,val)(td)} \equiv
\]

\[
\begin{align*}
\tau & := \tau \oplus \left[ \text{"type } M \text{; value obs_mat } M: \text{nm} \rightarrow M \" , \text{val} \text{typ} \text{typval}(td) \right] \\
// \text{ops} & := \text{ops} \oplus \left[ \text{M} \right] \\
// \text{ops} & := \text{ops} \oplus \left[ \text{M} \right] \\
\end{align*}
\]

pre: is_atPaVAL(val) \wedge is_MNm(s_pns(td((valtyp(typval(td)))(val))))

8.3.8 **observe_component_sort**

See description prompt definition 6 on Page 10 and Formula Item 22b on Page 17.

\[
\text{observe_component_sort: } \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Unit}
\]

\[
\text{observe_component_sort(nm,val)(td)} \equiv
\]

\[
\begin{align*}
\tau & := \tau \oplus \left[ \text{"type } K \text{; value obs-comps: } \text{nm} \rightarrow K-\text{set} \" , \text{val} \text{typ} \text{typval}(td) \right] \\
// \text{ops} & := \text{ops} \oplus \left[ \text{K} \right] \\
// \text{ops} & := \text{ops} \oplus \left[ \text{K} \right] \\
\end{align*}
\]

pre: is_atPaTyp(td((valtyp(typval(td)))(val))) \wedge \text{has components}(nm,val)

8.3.9 **observe_material_part_sort**

See description prompt definition 8 on Page 12 and Formula Item 16 on Page 16.

\[
\text{observe_material_part_sort: } \text{NmVAL} \rightarrow \text{TypDef} \rightarrow \text{Unit}
\]

\[
\text{observe_material_part_sort(nm,val)(td)} \equiv
\]

\[
\begin{align*}
\tau & := \tau \oplus \left[ \text{"type } P \text{; value obs_part } P: \text{nm} \rightarrow P \" , \text{val} \text{typ} \text{typval}(td) \right] \\
// \text{ops} & := \text{ops} \oplus \left[ \text{P} \right] \\
// \text{ops} & := \text{ops} \oplus \left[ \text{P} \right] \\
\end{align*}
\]

pre: is_MaTyp(td((valtyp(typval(td)))(val))) \wedge is_PNm(s_pns(td((valtyp(typval(td)))(val))))

8.4 **Discussion of The Prompt Model**

The prompt model of this section is formulated so as to reflect a “wavering”, of the domain engineer, between syntactic and semantic reflections. The syntactic reflections are represented by the syntactic arguments of the sort names, nm, and the type definitions, td. The semantic reflections are represented by the semantic argument of values, val. When we, in the various prompt definitions, use the
expression $\text{td}((\text{valtyp}(\text{typval}(\text{td}))(\text{val})))$ we mean to model that the domain analyser cum describer reflects semantically: “viewing”, as it were, the endurant. We could, as well, have written $\text{td}(\text{nm})$ — reflecting a syntactic reference to the (emerging) type model in the mind of the domain engineer.

9 Conclusion

It is time to summarise, conclude and look forward.

9.1 What Has Been Achieved

[Bjø16d] proposed a set of domain analysis & description prompts — and Sect. 2. summarised that language. Sections 4. and 8. proposed an operational semantics for the process of selecting and applying prompts, respectively a more abstract meaning of of these prompts, the latter based on some notions of an “image” of perceived abstract types of syntactic and of semantic structures of the perceived domain. These notions were discussed in Sects. 5. and 6. To the best of our knowledge this is the first time a reasonably precise notion of ‘method’ with a similarly reasonably precise notion of a calculi of tools has been backed up formal definitions.

9.2 Are the Models Valid?

Are the formal descriptions of the process of selecting and applying the analysis & description prompts, Sect. 4., and the meaning of these prompts, Sect. 8., modeling this process and these meanings realistically? To that we can only answer the following: The process model is definitely modeling plausible processes. We discuss interpretations of the analysis & description order that this process model imposes in Sect. 4.3.3. There might be other orders, but the ones suggested in Sect. 4. can be said to be “orderly” and reflects empirical observations. The model of the meaning of prompts, Sect. 8., is more of an hypothesis. This model refers to “images” that the domain engineer is claimed to have in her mind. It must necessarily be a valid model, perhaps one of several valid models. We have speculated, over many years, over the existence of other models. But this is the most reasonable to us. We have hinted at possible ‘laws of description prompts’ in Sect. 4.3.4. Whether the process and prompt models (Sects. 4. and 8.) are sufficient to express, let alone prove such laws is an open question. If the models are sufficient, then they certainly are valid.

10 Bibliography

10.1 Bibliographical Notes

This paper, [Bjo16a], concludes a series of five papers by this author on domain engineering. The other papers are [Bjo16d, Bjo18, Bjo16b, Bjo16c].

10.2 References


A M: A Meaning of Type Names

A.1 Preliminaries

The typval function provides for a homomorphic image from TypDef to TypNm_to_VALS. So, the narrative below, describes, item-by-item, this image. We refer to formula Items 68 and 70 on Page 25. The definition of M is decomposed into five sub-definities, one for each kind of endurant type:

- Atomic parts: mkAtPaTyp(s_q:s:MQ,s_opn:(["nil"]|PNm)), Sect. A.2, Items 73–73(d)iii on the next page;
- Abstract composite parts: mkAbsCoPaTyp(s_q:MQ,s_p:PNm-set), Sect. A.3 on the following page, Items 74–74d on the next page;
- Concrete composite parts: mkConCoPaTyp(s_q:MQ,s_p:PNm), Sect. A.4 on the following page, Items 75–75d on Page 37;
- Materials: mkMaTyp(s_q:MQ,s_opn:(["nil"]|PNm)), Sect. A.5 on Page 37, Items 76–76b on Page 37; and
- Components: mkKoTyp(s_q:KQ), Sect. A.6 on Page 37, Items 77–77b on Page 37.

We abbreviate, by ENV, the M function argument, \( \rho \), of type: Nm_to_ENDVALS.

A.2 Atomic Parts

73 The meaning of an atomic part type expression, Item 35. mkAtPaTyp((ui,me,attrs),omkn) in mkAtPaTyp(s_q:MQ,s_opn:(["nil"]|PNm)), is the set of all atomic part values, Items 53., 59., 62. mkAtPaVAL((ui,me,attrs),omkval) in mkAtPaVAL(s_q:MQ,s_opn:(["nil"]|PNm)).

\[ \begin{align*}
& a \text{ uiv is a value in UIVAL of type } ui, \\
& b \text{ mev is a value in MEVAL of type } me, \\
& c \text{ attrs is a value in } (ANm \rightarrow AVAL) \text{ of type } (ANm \rightarrow ATyp), \text{ and } \\
& d \text{ omkvals is a value in } (["nil"]|MVAL|KVAL-set). \\
\end{align*} \]


Domain Analysis and Description

i either ’nil’,
ii or one material value of type MNm,
iii or a possibly empty set of component values, each of type KNm.

73. M: \( \text{mkAtPaTyp}((\mathbf{UI} \times \mathbf{ME} \times (\mathbf{ANm} \rightarrow \mathbf{mATyp}))) \rightarrow (\mathbf{ENV} \sim \mathbf{PVAL-set}) \)

73. \( M(\text{mkAtPaTyp}((\mathbf{ui}, \mathbf{me}, \mathbf{attrs}), \mathbf{omkn}))(\rho) \equiv \)

\[
\{ \text{mkATPaVAL}((\mathbf{uiv}, \mathbf{mev}, \mathbf{attrval}), \mathbf{omkvals}) | \\
\text{73a. } \mathbf{uiv}: \mathbf{UIVAL} \rightarrow \text{type of(}\mathbf{uiv}\text{)} = \mathbf{ui}, \\
\text{73b. } \mathbf{mev}: \mathbf{MEVAL} \rightarrow \text{type of(}\mathbf{mev}\text{)} = \mathbf{me}, \\
\text{73c. } \mathbf{attrval}: (\mathbf{ANm} \rightarrow \mathbf{mATyp}) \rightarrow \text{type of(}\mathbf{attrval}\text{)} = \mathbf{attrs}, \\
\text{73d. } \mathbf{omkvals} : \text{case } \mathbf{omkn} \text{ of } \\
\text{73(d)i. } "\text{nil}" \rightarrow "\text{nil}" , \\
\text{73(d)ii. } \text{mkMNn}() \rightarrow \mathbf{mval}: \mathbf{MVAL} \rightarrow \text{type of(}\mathbf{mval}\text{)} = \mathbf{omkn}, \\
\text{73(d)iii. } \text{mkKNm}() \rightarrow \mathbf{kvals}: \mathbf{KVAL} \rightarrow \text{set of } \mathbf{kv} \rightarrow \text{type of(}\mathbf{kv}\text{)} = \mathbf{omkn} \}
\]

73d. \( \text{end } \}

Formula terms 73a–73(d)iii express that any applicable \( \mathbf{uiv} \) is combined with any applicable \( \mathbf{mev} \) is combined with any applicable \( \mathbf{attrval} \) is combined with any applicable \( \mathbf{omkvals} \).

A.3 Abstract Composite Parts

74 The meaning of an abstract composite part type expression, Item 36.
\( \text{mkAbsCoPaTyp}((\mathbf{ui}, \mathbf{me}, \mathbf{attrs}), \mathbf{pns}) \)
in \( \text{mkAbsCoPaTyp}(\mathbf{s qs: PQ}, \mathbf{s pns: PNM-set}) \),
is the set of all abstract, composite part values,
Items 54., 59., 62., \( \text{mkAbsCoPaVAL}((\mathbf{uiv}, \mathbf{mev}, \mathbf{attrvals}), \mathbf{pvals}) \)
in \( \text{mkAbsCoPaVAL}(\mathbf{s qval: (UIVAL \times MEVAL \times (ANm \rightarrow mAVAL))}, \mathbf{s pvals: (PNm \rightarrow mPVAL)}) \).

a \( \mathbf{uiv} \) is a value in \( \mathbf{UIVAL} \) of type \( \mathbf{ui}: \mathbf{UI} \),
b \( \mathbf{mev} \) is a value in \( \mathbf{MEVAL} \) of type \( \mathbf{me}: \mathbf{ME} \),
c \( \mathbf{attrvals} \) is a value in \( (\mathbf{ANm} \rightarrow mAVAL) \) of type \( (\mathbf{ANm} \rightarrow mATyp) \), and
d \( \mathbf{pvals} \) is a map of part values in \( (\mathbf{PNm} \rightarrow \mathbf{mPVAL}) \), one for each name, \( \mathbf{pn}: \mathbf{PNm} \), in \( \mathbf{pns} \) such that these part values are of the type defined for \( \mathbf{pn} \).

74. M: \( \text{mkAbsCoPaTyp}((\mathbf{UI} \times \mathbf{ME} \times (\mathbf{ANm} \rightarrow \mathbf{mATyp}))), \mathbf{PNm-set}) \rightarrow \mathbf{ENV} \sim \mathbf{PVAL-set} 

74. \( M(\text{mkAbsCoPaTyp}((\mathbf{ui}, \mathbf{me}, \mathbf{attrs}), \mathbf{pns}))(\rho) \equiv \)

\[
\{ \text{mkAbsCoPaVAL}((\mathbf{uiv}, \mathbf{mev}, \mathbf{attrvals}), \mathbf{pvals}) | \\
\text{74a. } \mathbf{uiv}: \mathbf{UIVAL} \rightarrow \text{type of(}\mathbf{uiv}\text{)} = \mathbf{ui}, \\
\text{74b. } \mathbf{mev}: \mathbf{MEVAL} \rightarrow \text{type of(}\mathbf{mev}\text{)} = \mathbf{me}, \\
\text{74c. } \mathbf{attrvals}: (\mathbf{ANm} \rightarrow \mathbf{mATyp}) \rightarrow \text{type of(}\mathbf{attrvals}\text{)} = \mathbf{attrs}, \\
\text{74d. } \mathbf{pvals}: (\mathbf{PNm} \rightarrow \mathbf{mPVAL}) \rightarrow \text{pvals} \in \{ pn \rightarrow pval | \mathbf{pn}: \mathbf{PNm}, \mathbf{pval}: \mathbf{PVAL} \land \mathbf{pns} \land \mathbf{pvals} \in \rho(\mathbf{pn}) \} \}
\]

A.4 Concrete Composite Parts

75 The meaning of a concrete composite part type expression, Item 37.
\( \text{mkConCoPaTyp}((\mathbf{ui}, \mathbf{me}, \mathbf{attrs}), \mathbf{pn}) \)
in \( \text{mkConCoPaTyp}(\mathbf{s qval: (UIVAL \times MEVAL \times (ANm \rightarrow mATyp))}, \mathbf{s pn: PNM}) \),
is the set of all concrete, composite set part values,
Item 56. \( \text{mkConCoPaVAL}((\mathbf{ui}, \mathbf{me}, \mathbf{attrvals}), \mathbf{pvals}) \)
in \( \text{mkConCoPaVAL}(\mathbf{s qval: (UIVAL \times MEVAL \times (ANm \rightarrow mATyp))}, \mathbf{s pvals: PVAL-set}) \).
a. \( uiv \) is a value in \( \text{UIVAL} \) of type \( ui \),
b. \( mev \) is a value in \( \text{MEVAL} \) of type \( me \),
c. \( attrsvals \) is a value in \( (\text{ANm} \rightarrow \text{AVAL}) \) of type \( attrs \), and
d. \( pvals \) is a value in \( \text{PVAL}-\text{set} \) where each part value in \( pvals \) is of the type defined for \( pn \).

75. \[ M: \text{mkConCoPaTyp}((\text{UI} \times \text{ME} \times (\text{ANm} \rightarrow \text{AVAL})) \times \text{PNm}) \rightarrow \text{ENV} \sim \rightarrow \text{PVAL}-\text{set} \]
75. \[ M(\text{mkConCoPaTyp}((ui,me,attrs),pn))(\rho) \equiv \]
75a. \( uiv: \text{UIVAL} \cdot \text{type}_o(uiv)=ui, \)
75b. \( mev: \text{MEVAL} \cdot \text{type}_o(mev)=me, \)
75c. \( attrsval: (\text{ANm} \rightarrow \text{AVAL}) \cdot \text{type}_o(attrsval)=attrs, \)
75d. \( pvals: \text{PVAL}-\text{set} \cdot pvals \subseteq \rho(pn) \) }

A.5 Materials

76 The meaning of a material type, 38., expression \( \text{mkMaTyp}(mq,pn) \) in \( \text{mkMaTyp}(s\_qs:MQ,s\_pn:PNm) \) is the set of values \( \text{mkMaVAL}(mqval,ps) \) in \( \text{mkMaVAL}(s\_qval:MQVAL,s\_pvals: \text{PVAL}-\text{set}) \) such that

a. \( mqval \) in \( \text{MQVAL} \) is of type \( mq \), and
b. \( ps \) is a set of part values all of type \( pn \).

76. \[ M: \text{mkMaTyp}(s\_mq:(\text{ANm} \rightarrow \text{ATyp}),s\_pn:PNm) \rightarrow \text{ENV} \sim \rightarrow \text{MVAL}-\text{set} \]
76. \[ M(mq,pn)(\rho) \equiv \]
76a. \( mqval: \text{MVAL} \cdot \text{type}_o(mqval)=mq, \)
76b. \( ps: \text{PVAL}-\text{set} \cdot ps \subseteq \rho(pn) \) }

A.6 Components

77 The meaning of a component type, 39., expression \( \text{mkKoType}(ui,atrs) \) in \( \text{mkKoTyp}(s\_qs:(s\_uid:UI \times s\_atrs:ATRS)) \) is the set of values, 38., \( \text{mkKQVAL}(uiv,attrsval) \) in, 58, \( \text{mkKoVAL}(s\_qval:(uiv,attrsval)) \).

a. \( uiv \) is in \( \text{UIVAL} \) of type \( ui \), and
b. \( attrsval \) is in \( \text{ATRSVAL} \) of type \( atrs \).

77. \[ M: \text{mkKoTyp}(\text{UI} \times \text{ATRS}) \rightarrow \text{ENV} \rightarrow \text{KVAL}-\text{set} \]
77. \[ M(mkKoType(ui,atrs))(\rho) \equiv \]
77a. \( uiv: \text{UIVAL} \cdot \text{type}_o(uiv)=ui, \)
77b. \( attrsval: \text{ATRSVAL} \cdot \text{type}_o(attrsval)=atrs \)
B  A Domain Description Example: A Credit Card System

This appendix section presents a first attempt at a model of a credit card system. We present a domain description of an abstracted credit card system. The narrative part of the description is terse, perhaps a bit too terse. Credit cards are moving from simple plastic cards to smart phones. Uses of credit cards move from their mechanical insertion in credit card terminals to being swiped. Authentication (hence not modeled) moves from keying in security codes to eye iris “prints”, and/or finger prints and/or voice prints or combinations thereof. The description of this section abstracts from all that in order to understand a bare, minimum essence of credit cards and their uses. Based on a model, such as presented here, the reader should be able to extend/refine the model into any future technology – for requirements purposes.

B.1  Endurants

B.1.1  Credit Card Systems

Credit card systems, $ccs:CCS$, consists of three kinds of parts:

- an assembly, $cs:CS$, of credit cards,\(^{60}\)
- an assembly, $bs:BS$, of banks, and
- an assembly, $ss:SS$, of shops.

The composite part $CS$ can be thought of as a credit card company, say VISA\(^{61}\). The composite part $BS$ can be thought of as a bank society, say BBA: British Banking Association. The composite part $SS$ can be thought of as the association of retailers, say bira: British Independent Retailers Association\(^{62}\).

There are credit cards, $c:C$, banks $b:B$, and shops $s:S$.

The credit card part, $cs:CS$, abstracts a set, $soc:C's$, of card.

The bank part, $bs:BS$, abstracts a set, $sob:B's$, of banks.

The shop part, $ss:SS$, abstracts a set, $sos:S's$, of shops.

---

\(^{60}\) We “equate” credit cards with their holders.

\(^{61}\) Our simple model allows for only one credit card company. But that model can easily be extended to model a set of credit card companies, viz.: VISA, MasterCard, American Express, Diner’s Club, etc.

\(^{62}\) The model does not prevent “shops” from being airlines, or car rental agencies, or dentists, or consultancy firms. In this case $SS$ would be some appropriate association.
Formal Models of Processes and Prompts

\begin{verbatim}
type
82  C, B, S
83  Cs = C-set
84  Bs = B-set
85  Ss = S-set

value
83  obs_part_CS: CS \rightarrow Cs, obs_part_Cs: CS \rightarrow Cs
84  obs_part_BS: BS \rightarrow Bs, obs_part_Bs: BS \rightarrow Bs
85  obs_part_SS: SS \rightarrow Ss, obs_part_Ss: SS \rightarrow Ss

[Bjo16d, Sect.3.2, pg.16]: observe unique identifier

86  Assemblers of credit cards, banks and shops have unique identifiers, \textit{csi:CSI}, \textit{bsi:BSI}, and \textit{ssi:SSI}.

87  Credit cards, banks and shops have unique identifiers, \textit{ci:CI}, \textit{bi:BI}, and \textit{si:SI}.

88  One can define functions which extract all the
89  unique credit card,
90  bank and
91  shop identifiers from a credit card system.

86  CSI, BSI, SSI
87  CI, BI, SI

value
86  uid_CS: CS\rightarrow CSI, uid_BS: BS\rightarrow BSI, uid_SS: SS\rightarrow SSI,
87  uid_C: C\rightarrow CI, uid_B: B\rightarrow BI, uid_S: S\rightarrow SI,
89  xtr_CIs: CCS \rightarrow \text{Cl-set}
90  xtr_BIs: CCS \rightarrow \text{BI-set}
91  xtr_SIs: CCS \rightarrow \text{SI-set}
89  xtr_CIs(ccs) \equiv \{uid_C(c)|c: C \in \text{obs_part_Cs(oobs_part_CS(ccs))}\}
90  xtr_BIs(ccs) \equiv \{uid_B(b)|b: B \in \text{obs_part_Bs(oobs_part_BS(ccs))}\}
91  xtr_SIs(ccs) \equiv \{uid_S(s)|s: S \in \text{obs_part_Ss(oobs_part_SS(ccs))}\}

92  For all credit card systems it is the case that
93  all credit card identifiers are distinct from bank identifiers,
94  all credit card identifiers are distinct from shop identifiers,
95  all shop identifiers are distinct from bank identifiers,

axiom
92  \forall ccs:CCS \cdot
92  \text{let cis=}xtr_CIs(ccs),\ bis=}xtr_BIs(ccs),\ sis=}xtr_SIs(ccs)\ \text{in}
93  cis \cap bis = \{\}
94  \land cis \cap sis = \{\}
95  \land sis \cap bis = \{\} \text{end}
\end{verbatim}
B.1.2 Credit Cards

[Bjø16d, Sect.3.3.2, pg.18]: observe mereology

96 A credit card has a mereology which “connects” it to any of the shops of the system and to exactly one bank of the system,

97 and some attributes — which we shall presently disregard.

98 The wellformedness of a credit card system includes the wellformedness of credit card mereologies with respect to the system of banks and shops:

99 The unique shop identifiers of a credit card mereology must be those of the shops of the credit card system; and

100 the unique bank identifier of a credit card mereology must be one of the banks of the credit card system.

\[
\text{type} \quad CM = SI \times BI
\]

\[
\text{value} \quad \begin{align*}
\text{obs\_mero}_CM &: C \to CM \\
\text{wf\_CM\_of\_C} &: CCS \to \text{Bool}
\end{align*}
\]

\[
\begin{align*}
\text{let} \quad & \text{bis}=\text{xtr\_Blss}(ccs), \text{sis}=\text{xtr\_Slss}(ccs) \text{ in} \\
\forall \quad & c:C \in \text{obs\_part\_Cs}(\text{obs\_part\_CS}(ccs)) \Rightarrow \\
\text{let} \quad & (\text{ccsis}, bi)=\text{obs\_mero}_CM(c) \text{ in} \\
\text{ccsis} \subseteq \text{sis} \quad & \land \ bi \in \text{bis} \\
\end{align*}
\]

B.1.3 Banks

[Bjø16d, Sect.3.3.2 pg.18]: observe mereology

[Bjø16d, Sect.3.4.3 pg.20]: observe attributes

Our model of banks is (also) very limited.

101 A bank has a mereology which “connects” it to a subset of all credit cards and a subset of all shops,

102 and, as attributes:

103 a cash register, and

104 a ledger.

105 The ledger records for every card, by unique credit card identifier,

106 the current balance: how much money, credit or debit, i.e., plus or minus, that customer is owed, respectively has borrowed from the bank,

107 the dates-of-issue and -expiry of the credit card, and

108 the name, address, and other information about the credit card holder.
The wellformedness of the credit card system includes the wellformedness of the banks with respect to the credit cards and shops:

- The bank mereology’s
- must list a subset of the credit card identifiers and a subset of the shop identifiers.

\[
\text{type} \quad \text{BM} = \text{CI-set} \times \text{SI-set} \\
\text{CR} = \text{Bal} \\
\text{LG} = \text{CI} \times \text{Bal} \times \text{DoI} \times \text{DoE} \times \ldots \\
\text{Bal} = \text{Int} \\
\]

\[
\text{value} \\
\text{obs.mereoe}_B: B \rightarrow \text{BM} \\
\text{attr.CR}: B \rightarrow \text{CR} \\
\text{attr.LG}: B \rightarrow \text{LG} \\
\text{wf.BM}_B: \text{CCS} \rightarrow \text{Bool} \\
\]

\[
\text{let allcis} = \text{xtr.CIs} (\text{ccs}), \text{allsis} = \text{xtr.SIs} (\text{ccs}) \text{ in} \\
\forall b: B \cdot b \in \text{obs.part}_B \text{obs.part}_B (\text{ccs}) \text{ in} \\
\text{let (cis, sis) = obs.mereoe}_B (b) \text{ in} \\
cis \subseteq \forall cis \wedge sis \subseteq \text{allsis} \text{ end end}
\]

**B.1.4 Shops**

The mereology of a shop is a pair: a unique bank identifiers, and a set of unique credit card identifiers.

- The mereology of a shop
- must list a bank of the credit card system,
- band a subset (or all) of the unique credit identifiers.

We omit treatment of shop attributes.

\[
\text{type} \quad \text{SM} = \text{CI-set} \times \text{BI} \\
\text{value} \\
\text{obs.mereoe}_S: S \rightarrow \text{SM} \\
\text{wf.SM}_S: \text{CCS} \rightarrow \text{Bool} \\
\]

\[
\text{let allcis} = \text{xtr.CIs} (\text{ccs}), \text{allbis} = \text{xtr.BIs} (\text{ccs}) \text{ in} \\
\forall s: S \cdot s \in \text{obs.part}_S (\text{obs.part}_S (\text{ccs})) \Rightarrow \\
\text{let (cis, bi) = obs.mereoe}_S (s) \text{ in} \\
\text{bi} \in \text{allbis} \\
\wedge cis \subseteq \text{allsis} \\
\text{end end}
\]


B.2 Perdurants

B.2.1 Behaviours

[Bjø16d, Sect.4.11.2, pg.36]: Process Schema I: Abstract is_composite(p)
[Bjø16d, Sect.4.11.2, pg.37]: Process Schema II: Concrete is_concrete(p)

116 We ignore the behaviours related to the CCS, CS, BS and SS parts.
117 We therefore only consider the behaviours related to the Cs, Bs and Ss parts.
118 And we therefore compile the credit card system into the parallel composition of the parallel compositions of all the credit card, crd, all the bank, bnk, and all the shop, shp, behaviours.

value
116  ccs:CCS
116  cs:CS = obs_part_CS(ccs),
116  uics:CSI = uid_CS(cs),
116  bs:BS = obs_part_BS(ccs),
116  uibs:BSI = uid_BS(bs),
116  ss:SS = obs_part_SS(ccs),
116  uiss:SSI = uid_SS(ss),
117  socs:Cs = obs_part_Cs(cs),
117  sobs:Bs = obs_part_Bs(bs),
117  soss:Ss = obs_part_Ss(ss),

value
118  sys: Unit → Unit,
118  sys() ≡
118  cards_uics(obs_mereo_CS(cs),...)
118  || || {crd_uid_C(c) (obs_mereo_C(c)) | c : C ∈ socs}
118  || banks_uibs(obs_mereo_BS(bs),...)
118  || || {bnk_uid_B(b) (obs_mereo_B(b)) | b : B ∈ sobs}
118  || shops_uiss(obs_mereo_SS(ss),...)
118  || || {shp_uid_S(s) (obs_mereo_S(s)) | s : S ∈ soss},
118  cards_uics(...) ≡ skip,
118  banks_uibs(...) ≡ skip,
118  shops_uiss(...) ≡ skip

axiom  skip || behaviour(...) ≡ behaviour(...)

B.2.2 Channels

[Bjø16d, Sect. 4.5.1, pg.31]: Channels and Communications
[Bjø16d, Sect. 4.5.2, pg.31]: Relations Between Attributes Sharing and Channels

119 Credit card behaviours interact with bank (each with one) and many shop behaviours.
120 Shop behaviours interact with bank (each with one) and many credit card behaviours.
121 Bank behaviours interact with many credit card and many shop behaviours.
The inter-behaviour interactions concern:

122 between credit cards and banks: withdrawal requests as to a sufficient, \( mk_{\text{Wdr}}(am) \), balance on the credit card account for buying \( am:AM \) amounts of goods or services, with the bank response of either \( is_{\text{OK}}() \) or \( is_{\text{NOK}}() \), or the revoke of a card;

123 between credit cards and shops: the buying, for an amount, \( am:AM \), of goods or services:
\( mk_{\text{Buy}}(am) \), or the refund of an amount;

124 between shops and banks: the deposit of an amount, \( am:AM \), in the shops’ bank account:
\( mk_{\text{Dep}}(ui,am) \) or the removal of an amount, \( am:AM \), from the shops’ bank account:
\( mk_{\text{Rem}}(bi,si,am) \)

\textbf{B.2.3 Behaviour Interactions}

125 The credit card initiates

\begin{enumerate}
\item \textbf{buy transactions}
\begin{enumerate}
\item \textbf{[1.Buy]} by enquiring with its bank as to sufficient purchase funds \( (am:aM) \);
\item \textbf{[2.Buy]} if \text{NOK} then there are presently no further actions; if \text{OK}
\item \textbf{[3.Buy]} the credit card requests the purchase from the shop – handing it an appropriate amount;
\item \textbf{[4.Buy]} finally the shop requests its bank to deposit the purchase amount into its bank account.
\end{enumerate}
\item \textbf{refund transactions}
\begin{enumerate}
\item \textbf{[1.Refund]} by requesting such refunds, in the amount of \( am:aM \), from a[ny] shop; whereupon
\item \textbf{[2.Refund]} the shop requests its bank to move the amount \( am:aM \) from the shop’s bank account
\item \textbf{[3.Refund]} to the credit card’s account.
\end{enumerate}
\end{enumerate}

Thus the three sets of behaviours, \text{crd}, \text{bnk} and \text{shp} interact as sketched in Fig. 2 on the following page.
Figure 2: Credit Card, Bank and Shop Behaviours

B.2.4 Credit Card

[1.Buy] Item 131, Pg.45 card ch cb | ci,bi || mk Wdrw(am) (shown as ... three lines down) and
Item 140, Pg.46 bank mk Wdrw(ci,am) = [ch cb | bi,bi] ?|ci:CI • ci ∈ cis.

[2.Buy] Items 133-134, Pg.45 bank ch cb | ci,bi || lis[N]OK() and
Item 131, Pg.45 shop (...;ch cb | ci,bi ?).

[3.Buy] Item 133, Pg.45 card ch cs | ci,si || mk Buy(am) and
Item 155, Pg.47 shop mk Buy(si,am) = [ch cs | ci,si ?|si:SI • si ∈ sis].

[4.Buy] Item 156, Pg.47 shop ch sb | si,bi || mk Depl(si,am) and
Item 145, Pg.47 bank mk Depl(si,am) = [ch cs | ci,si ?|si:SI • si ∈ sis].

[1.Refund] Item 137, Pg.45 card ch cs | ci,si || mk Ref((ci,si),am) and
Item 156, Pg.47 shop (si,mk Ref(ci,am)) = [(si,cmk Ref(sb,(ci,si),am)) = [ch sb | si,bi ?|si,si':SI • si,si'⊆sis∧si=si']].

[2.Refund] Item 160, Pg.48 shop ch sb | si,bi || mk Ref(sb,(ci,am)) = [(si,mk Ref(sb,(ci,am))) = [ch sb | si,bi ?|si,si':SI • si,si'⊆sis∧si=si']].

[3.Refund] Item 161, Pg.48 shop ch sb | si,bi || mk Wdr(sb,(am)) end and
Item 150, Pg.47 bank (si,mk Wdr(sb,(am))) = [(si',ch sb | si,bi ?|si,si':SI • si,si'⊆sis∧si=si')].

126 The credit card behaviour, crd, takes the credit card unique identifier, the credit card mereology, and attribute arguments (omitted). The credit card behaviour, crd, accepts inputs from and offers outputs to the bank, bi, and any of the shops, si ∈ sis.

127 The credit card behaviour, crd, non-deterministically, internally “cycles” between buying and getting refunds.

value

126 crd cI: (bi,sis):CM → in.out ch cb | ci,bi | ch cs | ci,si | si:SI • si ∈ sis Unit
126 crd cI(bi,sis) ≡ (buy(ci,(bi,sis)) || ref(ci,(bi,sis))) ; crd cI(ci,(bi,sis))
129 The buyer action is simple.
130 The amount for which to buy and the shop from which to buy are selected (arbitrarily).
131 The credit card (holder) withdraws \texttt{am:AM} from the bank, if sufficient funds are available\footnote{First the credit card [holder] requests a withdrawal. If sufficient funds are available, then the withdrawal takes place, otherwise not – and the credit card holder is informed accordingly.}.
132 The response from the bank
133 is either OK and the credit card [holder] completes the purchase by buying the goods or services offered by the selected shop,
134 or the response is “not OK”, and the transaction is skipped.

\begin{verbatim}
type
128 AM = Int
value
129 buy: ci:CI \times (bi,sis):CM \rightarrow
130 \texttt{in, out ch\_cb[ci,bi] out \{ch\_cs[ci,si]|si:SI*si \in sis\} Unit}
129 buy(ci,(bi,sis)) \equiv
130 \texttt{let am:aM • am\textgreater{}0, si:SI • si \in sis in}
131 \texttt{let msg = (ch\_cb[ci,bi]|mk\_Wdrw(am):ch\_cb[ci,bi]|?) in}
132 \texttt{case msg of}
133 \texttt{is\_OK()} \rightarrow ch\_cs[ci,si]|mk\_Buy(am),
134 \texttt{is\_NOK()} \rightarrow \texttt{skip}
129 end end end
\end{verbatim}

135 The refund action is simple.
136 The credit card [handler] requests a refund \texttt{am:AM}
137 from shop \texttt{si:SI}.

This request is handled by the shop behaviour’s sub-action \texttt{ref}, see lines 153.–162. page 48.

\begin{verbatim}
value
135 rfu: ci:CI \times (bi,sis):CM \rightarrow \texttt{out \{ch\_cs[ci,si]|si:SI*si \in sis\} Unit}
135 rfu(ci,(bi,sis)) \equiv
136 \texttt{let am:AM • am\textgreater{}0, si:SI • si \in sis in}
137 \texttt{ch\_cs[ci,si]|mk\_Ref(bi,(ci,si),am)}
135 end
\end{verbatim}

\subsection{B.2.5 Banks}

\begin{flushright}
[Bjø16d, Sect. 4.11.2, pg. 37]: Process Schema III: is\_atomic(p)
\end{flushright}

138 The bank behaviour, \texttt{bnk}, takes the bank’s unique identifier, the bank mereology, and the programmable attribute arguments: the ledger and the cash register. The bank behaviour, \texttt{bnk}, accepts inputs from and offers outputs to the any of the credit cards, \texttt{ci\in cis}, and any of the shops, \texttt{si\in sis}.
The bank behaviour non-deterministically externally chooses to accept either ‘withdraw’al re-
quests from credit cards or ‘deposit’ requests from shops or ‘refund’ requests from credit cards.

value

bnk_{bi:BI} : (cis,sis) → \((LG × CR) \rightarrow \)

\(\text{in, out} \{ ch_{cb}[bi,ci]\mid ci:CI \in cis \} \quad \text{Unit} \)

\(\text{bnk}_bi((cis,sis))(lg;\{bal,doi,doe,...\},cr) \equiv \)

\(\text{wdrw}(bi,(cis,sis))(lg,cr) \)

\(\text{depo}(bi,(cis,sis))(lg,cr) \)

\(\text{refu}(bi,(cis,sis))(lg,cr) \)

The ‘withdraw’ request, \(wdrw\), (an action) non-deterministically, externally offers to accept
input from a credit card behaviour and marks the only possible form of input from credit cards,
\(mk_{Wdrw}(ci,am)\), with the identity of the credit card.

If the requested amount (to be withdrawn) is not within balance on the account
then we, at present, refrain from defining an outcome (chaos), whereupon the bank behaviour
is resumed with no changes to the ledger and cash register;
otherwise the bank behaviour informs the credit card behaviour that the amount can be with-
drawn; whereupon the bank behaviour is resumed notifying a lower balance and ‘withdraws’
the monies from the cash register.

The ledger and cash register attributes, \(lg, cr\), are programmable attributes. Hence they are modeled
as separate function arguments.

The deposit action is invoked, either by a shop behaviour, when a credit card [holder] buy’s for
a certain amount, \(am:AM\), or requests a refund of that amount. The deposit is made by shop
behaviours, either on behalf of themselves, hence \(am:AM\), is to be inserted into the shops’ bank
account, \(si:SI\), or on behalf of a credit card [i.e., a customer], hence \(am:AM\), is to be inserted
into the credit card holder’s bank account, \(si:SI\).

The message, \(ch_{cs}[ci,si]??\), received from a credit card behaviour is either concerning a buy [in
which case \(i\) is a \(ci:CI\), hence sale, or a refund order [in which case \(i\) is a \(si:SI\)].

In either case, the respective bank account is “upped” by \(am:AM\) – and the bank behaviour is resumed.

value

deposit: bi:BI × (cis,sis) : BM → \((LG × CR) \rightarrow \)
The refund action

non-deterministically externally offers to either

non-deterministically externally accept a mk_REF request from a shop behaviour, si, or

non-deterministically externally accept a mk_WDR request from a shop behaviour, si.

The bank behaviour is then resumed with the

credit card’s bank balance and cash register incremented by am and the

shop’ bank balance and cash register decremented by that same amount.

value

rfu: bi:BI × (cis,sis):BM → (LG×CR) → in,out {ch_sb[bi,si]|si:SI•si ∈ sis} Unit

rf(u(bi,(cis,sis))(lg,cr)) ≡

(let (si,mk_REF(cbi,(ci,am)))) = [] {(si′,ch_sb[si,bi]?)|si,si′:SI•{si,si′}⊆sis\∧si=si′} in

(let (bal,doi,doe) = lg(si) in

bnk_b(cis,sis)(lg|[si→(bal+am,doi,doe)],cr+am)

end end)

end end

B.2.6 Shops

[Bjo16d, Sect. 4.11.2, pg. 37]: Process Schema III: is_atomic(p)

The shop behaviour, shp, takes the shop’s unique identifier, the shop mereology, etcetera.

The shop behaviour non-deterministically, externally

either

offers to accept a Buy request from a credit card behaviour,

and instructs the shop’s bank to deposit the purchase amount.

whereupon the shop behaviour resumes being a shop behaviour;

or

offers to accept a refund request in this amount, am, from a credit card [holder].
It then proceeds to inform the shop’s bank to withdraw the refund from its ledger and cash register, and the credit card’s bank to deposit the refund into its ledger and cash register. Whereupon the shop behaviour resumes being a shop behaviour.

\[\text{value}\]

\[\text{shp}_{\text{s}i, SF'} : (\text{Cl-set} \times \text{Bl}) \times \ldots \rightarrow \text{in,out} : \{\text{ch_{cs}[ci,si]} | \text{ci:Cl \& ci \in cis}\}, \{\text{ch_{sb}[si,bi']} | \text{bi':Bl \& bi' \in bis}\} \text{ Unit}\]

\[\text{sal} : \text{Sl} \times (\text{Cl-set} \times \text{Bl}) \times \ldots \rightarrow \text{in,out} : \{\text{cs[ci,si]} | \text{ci:Cl \& ci \in cis}\}, \{\text{sb[si,bi]} | \text{bi \in bis}\} \text{ Unit}\]

\[\text{ref} : \text{Sl} \times (\text{Cl-set} \times \text{Bl}) \times \ldots \rightarrow \text{in,out} : \{\text{ch_{cs}[ci,si]} | \text{ci:Cl \& ci \in cis}\}, \{\text{ch_{sb}[si,bi']} | \text{bi':Bl \& bi' \in bis}\} \text{ Unit}\]

**B.3 Discussion**

The credit card system narrated and formalised in this document is an abstraction. We claim that it portrays an essence of credit cards.

The reader may object to certain things:

a. We do not model how a credit card holder selects services from a service provider (here modelled as shops) or products in a shop. Nor do we model that the card holder actually obtains those services or products.

All this is summarised in Item 130 on Page 45: \(\text{let am:aM} \bullet \text{am} > 0, \text{si:SI} \bullet \text{si} \in \text{sis} \text{ in}\). In other words: this is not considered an element of “an essence” of credit cards.

b. We, “similarly” do not model how the refund request is arrived at.

All this is summarised in Item 136 on Page 45: \(\text{let am:AM} \bullet \text{am} > 0, \text{si:SI} \bullet \text{si} \in \text{sis} \text{ in}\). In other words: this is not considered an element of “an essence” of credit cards.

Also: we do not model whether the balance of the shop’s bank account is sufficient to refund a card holder.

Etcetera.

The present credit card system model can “easily” be extended to incorporate these and other matters.
Without showing explicit evidence we claim that present domain description can serve as a basis for both the domain and requirements modeling of standard as well as current and future credit/pay/etc. card systems.

Etcetera.
2.11 Components ......................................................... 10

m: Analysis Prompt: has-components ................................ 10
6: Description Prompt: observe-part-components ..................... 10

2.12 Materials ........................................................... 11

2.12.1 Part Materials ...................................................... 11

n: Analysis Prompt: has-materials ..................................... 11
7: Description Prompt: observe-part-material-sorts .................. 11

2.12.2 Material Parts ...................................................... 12

o: Analysis Prompt: has-parts ......................................... 12
8: Description Prompt: observe-material-part-sorts .................. 12

2.13 Components and Materials ........................................ 12

2.14 Discussion .......................................................... 12

3 Syntax and Semantics ................................................ 12

3.1 Form and Content ................................................... 12
3.2 Syntactic and Semantic Types ...................................... 13
3.3 Names and Denotations ............................................. 13

4 A Model of the Domain Analysis & Description Process .......... 14

4.1 Introduction .......................................................... 14
4.1.1 A Summary of Prompts .......................................... 14
4.1.2 Preliminaries ...................................................... 14
4.1.3 Initialising the Domain Analysis & Description Process ...... 14

4.2 A Model of the Analysis & Description Process .................. 15
4.2.1 A Process State ................................................... 15
4.2.2 A Technicality ..................................................... 15
4.2.3 Analysis & Description of Endurants ............................ 15

4.3 Discussion of The Process Model .................................. 18
4.3.1 Termination ......................................................... 18
4.3.2 Axioms and Proof Obligations .................................. 18
4.3.3 Order of Analysis & Description: A Meaning of ‘⊕’ .......... 18
4.3.4 Laws of Description Prompts .................................... 18

5 A Domain Analyser’s & Describer’s Domain Image ............... 19

6 Domain Types .......................................................... 20

6.1 Syntactic Types: Parts, Materials and Components ............. 20
6.1.1 Syntax of Part, Material and Component Sort Names .......... 20
6.1.2 An Abstract Syntax of Domain Endurants ....................... 20
6.1.3 Quality Types ..................................................... 21
6.1.4 Well-formed Syntactic Types ..................................... 22
    Well-formed Definitions ............................................. 22
    No Recursive Definitions ........................................... 22

6.2 Semantic Types: Parts, Materials and Components ............. 23
6.2.1 Part, Material and Component Values .......................... 23
6.2.2 Quality Values ................................................... 24
6.2.3 Type Checking ................................................... 24
B A Domain Description Example: A Credit Card System

B.1 Endurants .............................................................. 38
  B.1.1 Credit Card Systems ........................................... 38
  B.1.2 Credit Cards .................................................... 40
  B.1.3 Banks ............................................................ 40
  B.1.4 Shops ............................................................ 41
B.2 Perdurants ............................................................ 42
  B.2.1 Behaviours ....................................................... 42
  B.2.2 Channels .......................................................... 42
  B.2.3 Behaviour Interactions ......................................... 43
  B.2.4 Credit Card ....................................................... 44
  B.2.5 Banks ............................................................ 45
  B.2.6 Shops ............................................................ 47
B.3 Discussion ............................................................. 48