

Domain Analysis & Description

The Implicit and Explicit Semantics Problem

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The domain analysis & description calculi introduced in [1] is shown to alleviate the issue of implicit semantics [2, 3]. The claim is made that domain descriptions, whether informal, or as also here, formal, amount to an explicit semantics for what is otherwise implicit if not described! I claim that [1] provides an answer to the claim in both [2, 3] that “The contexts of the systems in these cases are treated as second-class citizens . . .”, respectively “In general, modeling languages are not equipped with resources, concepts or entities handling explicitly domain engineering features and characteristics (domain knowledge) in which the modeled systems evolve”.

1 Introduction

1.1 On the Issues of Implicit and Explicit Semantics

In [2] the issues of implicit and explicit semantics are analysed. It appears, from [2], that when an issue of software requirements or of the context, or, as we shall call it, the domain, is not prescribed or described to the extent that is relied upon in the software design, then it is referred to as an issue of implicit semantics. Once prescribed, respectively described, that issue becomes one of explicit semantics. In this paper we offer **a calculus for analysing & describing domains (i.e., contexts), a calculus that allows you to systematically and formally describe domains.**

1.2 A Triptych of Software Engineering

The dogma is:

- *before software can be designed we must understand its requirements;*
- *and before we can prescribe the requirements we must understand the domain, that is, describe the domain.*

A strict, but not a necessary, interpretation of this dogma thus suggests that software development “ideally” proceeds in three phases:

- First a phase of **domain engineering** in which an analysis of the application domain leads to a description of that domain.¹

¹This phase is often misunderstood. On one hand we expect domain stakeholders, e.g., *bank* associations and university economics departments, to establish “a family” of *bank* domain descriptions: taught when training and educating new employees, resp. students. Together this ‘family’ covers as much as is known about *banking*. On the other hand we expect each new *bank* application (software) development to “carve” out a “sufficiently large” description of the domain it is to focus on. Please replace the term *bank* with an appropriate term for the domain for which You are to develop software.

- Then a phase of **requirements engineering** in which an analysis of the domain description leads to a prescription of requirements to software for that domain.
- And, finally, a phase of **software design** in which an analysis of the requirements prescription leads to software for that domain.

Proof of program, i.e., software code, correctness can be expressed as:

- $\mathcal{D}, \mathcal{S} \models \mathcal{R}$

which we read as: proofs that \mathcal{S} software is correct with respect to \mathcal{R} requirements implies references to the \mathcal{D} omain.

1.3 Contexts [2] \equiv Domains [1]

Often the domain is referred to as the **context**. We treat contexts, i.e., domain descriptions as first class citizens [2, Abstract, Page 1, lines 9–10]. By emphasizing the formalisation of domain descriptions we thus focus on the *explicit* semantics. Our approach, [1], summarised in Sect. 2 of this paper, thus represents a formal approach to the description of contexts (i.e., domains) [2, Abstract, Page 1, line 12]. By a **domain**, i.e., a context, **description**, we shall here understand an **explicit semantics** of what is usually not specified and, when not so, referred to as **implicit semantics**².

1.4 Semantics

I use the term ‘semantics’ rather than the term ‘knowledge’. The reason is this: The entities are what we can meaningfully speak about. That is, the names of the endurants and perdurants, of their being atomic or composite, discrete or continuous, parts, components or materials, their unique identifications, mereologies and attributes, and the types, values and use of operations over these, form the language spoken by practitioners in the domain. It is this language its base syntactic quantities and semantic domains we structure and ascribe a semantics.

1.5 Method & Methodology

By a **method** I understand a set of principles for selecting and applying techniques and tools for constructing a manifest or an abstract artifact. By **methodology** I understand the study and knowledge of methods. **My work is almost exclusively in the area of methods and methodology.**

1.6 Computer & Computing Sciences

By **computer science** I understand the study and knowledge about the things that can exist inside computing devices.

By **computing science** I understand the study and knowledge about how to construct the things that can exist inside computing devices. Computing science is also often referred to as *programming methodology*. **My work is almost exclusively in the area of computing science.**

1.7 Software and Systems Engineering

By **software engineering** I understand the triplet of **domain engineering**, **requirements engineering**, and **software design**. **My work has almost exclusively been in the area of methodologies for large scale software – beginning with compilers (CHILL and Ada, [4, 5, 6, 7, 8]).**

²“The contexts ... are treated as second-class citizens: in general, the modelling is implicit and usually distributed between the requirements model and the system model.” [2, Abstract, Page 1, lines 9–12].

mathematics. Here, then are some “definitions”, i.e. some delineations, some “encirclings” of crucial concepts.

Definition 1 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; alternatively, a phenomenon is an entity, if it exists, it is “being”, it is that which makes a “**thing**” what it is: essence, essential nature [9, Vol. I, pg. 665].*

Definition 2 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; alternatively an entity is endurant if it is capable of enduring, that is persist, “hold out” [9, Vol. I, pg. 656]. Were we to “freeze” time we would still be able to observe the entire endurant .*

Definition 3 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, were we to freeze time we would only see or touch a fragment of the perdurant, alternatively an entity is perdurant if it endures continuously, over time, persists, lasting [9, Vol. II, pg. 1552] .*

2.1 Endurants: Parts, Components and Materials

Endurants are either **discrete** or **continuous**. With discrete endurants we can choose to associate, or to not associate *mereologies*⁴. If we do we shall refer to them as **parts**, else we shall call them **components**. With continuous endurants we do not associate mereologies. The continuous endurants we shall also refer to as (*gaseous or liquid*) **materials**. Parts are either **atomic** or **composite** and all parts have *unique identifiers, mereology and attributes*. If the observed part, $p:P$, **is_composite** then we can observe the part sorts and values, P_1, P_2, \dots, P_m respectively p_1, p_2, \dots, p_m of p . “Applying” **observe_part_sorts** to p yields an informal (i.e., a **narrative**) and a **formal** description:

Schema: Composite Parts

- **Narrative:**
 - ⊗ ...
 - **Formal:**
 - ⊗ **type**
 - ⊗ P_1, P_2, \dots, P_m ,
 - ⊗ **value**
 - ⊗ $\text{obs_}P_i: P \rightarrow P_i$,
- repeated for all m part sorts P_i !

Aircraft Example 1: The Pragmatics

The *pragmatics*⁵ of this ongoing example is this: We are dealing with ordinary passenger aircraft. We are focusing on that tiny area of concern that focus on passengers being informed of the progress of the flight, once in the air: where is the aircraft: its current position somewhere above the earth; its current speed and direction and possible acceleration (or deceleration); We do not bother about what time it is – etc. We abstract from the concrete presentation of this information.

⁴— ‘mereology’ will be explained next

Aircraft **Example 2:** Parts

- 1 An *aircraft* is composed from several parts of which we focus on
- a a *position* part,
 - b a *travel dynamics* part, and
 - c a *display* part.

type

1 AC, PP, TD, DP

value

1a obs_PP: AC \rightarrow PP

1b obs_TD: AC \rightarrow TD

1c obs_DP: AC \rightarrow DP

We have just summarised the analysis and description aspects of endurants in *extension* (their “form”). We now summarise the analysis and description aspects of endurants in *intension* (their “contents”). There are three kinds of intensional *qualities* associated with parts, two with components, and one with materials. Parts and components, by definition, have *unique identifiers*; parts have *mereologies*, and all endurants have *attributes*.

2.2 Internal Qualities

2.2.1 Unique Identifiers

Unique identifiers are further undefined tokens that uniquely identify parts and components. The description language observer **uid_P**, when applied to parts $p:P$ yields the unique identifier, $\pi:\Pi$, of p . So the **observe_part_sorts**(p) invocation also yields the description text:

Schema: Unique Identifiers

- ... [added to the narrative and]
- **type**
 - ◊ $\Pi_1, \Pi_2, \dots, \Pi_m$;
- **value**
 - ◊ $\text{uid_}\Pi_i : P_i \rightarrow \Pi_i$,

repeated for all m part sorts P_i s and added to the formalisation.

Aircraft **Example 3:** Unique Identifiers

- 2 position, travel dynamic and display parts have unique identifiers.

type

2 PPI, TDI, DPI

value

⁵Pragmatics is here used in the sense outlined in [10, Chapter 7, Pages 145–148].

2	uid_PP: PP \rightarrow PPI
2	uid_TD: TD \rightarrow TDI
2	uid_DP: DP \rightarrow DPI

2.2.2 Mereology

Mereology is the study and knowledge of parts and part relations. The mereology of a part is an expression over the unique identifiers of the (other) parts with which it is related, hence **mereo_P**: $P \rightarrow \mathcal{E}(\Pi_j, \dots, \Pi_k)$ where $\mathcal{E}(\Pi_j, \dots, \Pi_k)$ is a type expression. So the **observe_part_sorts**(p) invocation also yields the description text:

Schema: Mereology

- | |
|--|
| <ul style="list-style-type: none"> • ... [added to the narrative and] • value <ul style="list-style-type: none"> ⊗ mereo_P_i: $P_i \rightarrow \mathcal{E}_i(\Pi_{i_j}, \dots, \Pi_{i_k})$ [added to the formalisation] |
|--|

Aircraft Example 4: Mereology

We shall omit treatment of aircraft mereologies.

- | |
|--|
| <ol style="list-style-type: none"> 3 The position part is related to the display part. 4 The travel dynamics part is related to the display part. 5 The display part is related to both the position and the travel dynamics parts. |
|--|

value

3	mereo_PP: PP \rightarrow DPI
4	mereo_TD: TP \rightarrow DPI
4	mereo_DP: DP \rightarrow PPI \times TDI

2.2.3 Attributes

Attributes are the remaining qualities of endurants. The analysis prompt **obs_attributes** applied to an endurant yields a set of type names, A_1, A_2, \dots, A_t , of attributes. They imply the additional description text:

Schema: Attributes

- | |
|---|
| <ul style="list-style-type: none"> • Narrative: <ul style="list-style-type: none"> ⊗ ... • Formal: <ul style="list-style-type: none"> ⊗ type <ul style="list-style-type: none"> ⊗ A_1, A_2, \dots, A_t ⊗ value <ul style="list-style-type: none"> ⊗ attr_A_i: $E \rightarrow A_i$ |
|---|

repeated for all t attribute sorts A_t s !

Aircraft **Example 5:** Position Attributes

6 Position parts have longitude, latitude and altitude attributes.

type

6 LO, LA, AL

value

6 attr_LO: PP \rightarrow LO

6 attr_LA: PP \rightarrow LA

6 attr_AL: PP \rightarrow AL

These quantities: longitude, latitude and altitude are “actual” quantities, they mean what they express, they are not *recordings* or *displays* of these quantities; to express those we introduce separate types.

Aircraft **Example 6:** Travel Dynamics Attributes

7 Travel dynamics parts have velocity⁶ and acceleration⁷.

type

7 VEL, ACC

value

7 attr_VEL: TD \rightarrow VEL

7 attr_ACC: TD \rightarrow ACC

These quantities: velocity and acceleration, are “actual” quantities, they mean what they express, they are not *recordings* or *displays* of these quantities; to express those we introduce separate types.

Aircraft **Example 7:** Quantity Recordings

8 On one hand there are the actual location and dynamics quantities (i.e., values),

9 on the other hand there are their recordings,

10 and there are conversion functions from actual to recorded values.

type

8 LO, LA, AL, VEL, ACC

9 rLO, rLA, rAL, rVEL, rACC

value

10 a2rLO: LO \rightarrow rLO, a2rLA: LA \rightarrow rLA, a2rAL: AL \rightarrow rAL

10 a2rVEL: VEL \rightarrow rVEL, a2rACC: ACC \rightarrow rACC

There are, of course, no functions that convert recordings to actual values !

⁶Velocity is a *vector* of *speed* and *orientation* (i.e., *direction*)

⁷Acceleration is a vector of change of speed per time unit and orientation.

Aircraft **Example 8:** Display Attributes

11 Display parts have display-modified longitude, latitude and altitude, and velocity and acceleration attributes – with functions that convert between these, recorded and displayed, attributes.

type	11	attr_dACC: DP → dACC
11 dLO, dLA, dAL	11	r2dLO,d2rLO: rLO ↔ dLO
11 dVEL, dACC	11	r2dLA,d2rLA: rLA ↔ dLA
value	11	r2dAL,d2rAL: rAL ↔ dAL
11 attr_dLO: DP → dLO	11	r2dVEL,d2rVEL: rVEL ↔ dVEL
11 attr_dLA: DP → dLA	11	r2dACC,d2rACC: rACC ↔ dACC
11 attr_dAL: DP → dAL	axiom	
11 attr_dVEL: DP → dVEL		$\forall rlo:rLO \cdot d2rLO(r2dLO(rlo))=rlo$ etcetera !

2.2.4 Attribute Categories

Michael A. Jackson [11] categorizes and defines attributes as either *static* or *dynamic*, with dynamic attributes being either *inert*, *reactive* or *active*. The latter are then either *autonomous*, *biddable* or *programmable*. This categorization has a strong bearing on how these (f.ex., part) attributes are dealt with when now interpreting parts as behaviours.

Aircraft **Example 9:** Attribute Categories

12 Longitude, latitude, altitude, velocity and acceleration are all reactive attributes – they change in response to the bidding of aircraft attributes that we have not covered⁸.

13 Their display modified forms are all programmable attributes.

attribute categories

12 **reactive:** LO,LA,AL,VEL,ACC

13 **programmable:** dLO,dLA,dAL,dVEL,dACC

2.3 Description Axioms and Proof Obligations

In [1] we show that the description prompts may result in axioms or proof obligations. We refer to [1] for details. Here we shall, but show one example of an axiom.

Aircraft **Example 10:** An Axiom

14 The displayed attributes must at any time be displays of the corresponding recorded position and travel dynamics attributes.

axiom

14 $\square \forall ac:AC \cdot$

14 **let** (pp,td,di) = (obs_PP(ac),obs_TD(ac),obs_DP(ac)) **in**

14 **let** (lo,la,at) = (attr_LO(pp),attr_LA(pp),attr_AT(pp)),

⁸– for example: *thrust*, *weight*, *lift*, *drag*, *rudder position*, and *aileron position* – plus dozens of other – attributes


```

14      (vel,acc,dir) = (attr_VEL(td),obs_ACC(td)),
14      (dlo,dla,dat) = (attr_dLO(di),attr_dLA(di),attr_dAT(di)),
14      (dvel,dacc) = (attr_dVEL(di),obs_dACC(di)) in
14      (dlo,dla,dat) = (r2dLO(a2rLO(lo)),r2dLA(a2rLA(la)),r2dAL(a2rAL(at)))
14  ^ (dvel,dacc) = (r2dVEL(a2rVEL(vel)),r2dACC(a2rACC(acc)))
14  end end

```

2.4 From Manifest Parts (Endurants) to Domain Behaviours (Perdurants)

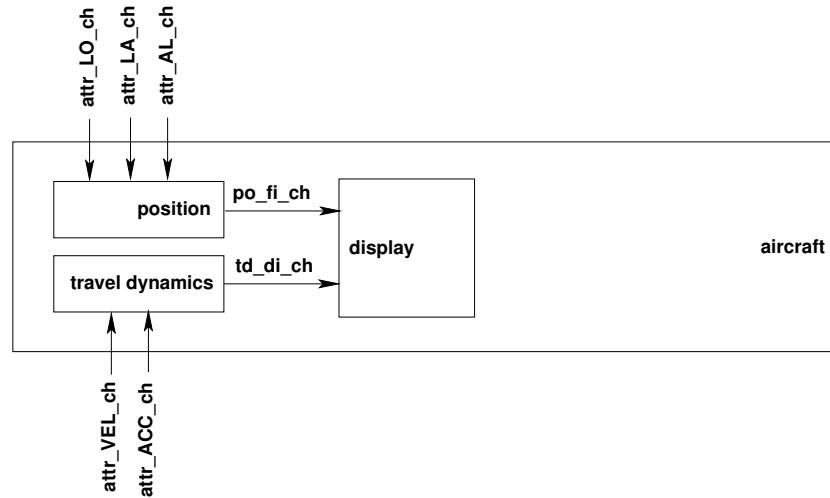
[1] then presents a *compiler* which to manifest *parts* associate *behaviours*. These are then specified as CSP [12] *processes*. We choose CSP [13, 14, 15, 16, 17] for the following reasons: it is a well-established formalism for expressing the behaviour of cooperating sequential processes; it has withstood the test of time: first articles appeared in 1978 and research and industrial use is still at a high; it has a well-founded theory and a *failures–divergence–refinement* proof system with proof rules [18, 19]; we have shown, in [20, To Every Manifest Domain a CSP Expression – A Rôle for Mereology in Computer Science], how to relate a world of space-based endurants with a world of time-based perdurants; in [21, A Philosophy of Domain Science & Engineering –An Interpretation of Kai Sørlander’s Philosophy]. The latter two reasons, to us, are rather convincing: The concept of *mereology* is well-established, both in philosophy and in logic. To “connect” the concepts of mereology with ontological concepts of describable domains, by some neo-Kantian *transcendental deduction* is quite surprising – and pleasing.

2.4.1 The Idea — by means of an example

The term *aircraft* can have the following “meanings”: the *aircraft*, as an *endurant*, parked at the airport gate, i.e., as a *composite part*; the *aircraft*, as a *perdurant*, as it flies through the skies, i.e., as a *behaviour*; and the *aircraft*, as an *attribute*, of an airline timetable.

Aircraft **Example 11**: An Informal Story

An aircraft has the following behaviours: the *position* behaviour; it observes the aircraft location attributes: *longitude*, *latitude* and *altitude*, record and communicate these, as a triple, to the *display* behaviour; the *travel dynamics* behaviour; it observes the aircraft travel dynamics attributes *velocity* and *acceleration*, record and communicate these, as a triple, to the *display* behaviour; and the *display* behaviour receives two doublets of attribute value recordings from respective *position* and *travel dynamics* behaviours and display these recorded attribute values: *longitude*, *latitude*, *altitude*, *velocity* and *acceleration* in some form.



The six actual *position* and *travel dynamics* attribute values *longitude*, *latitude*, *altitude*, *velocity* and *acceleration* are recorded, by appropriate instruments. In the above figure this is indicated by **input** channels attr_LO_ch, attr_LA_ch, attr_AL_ch, attr_VEL_ch and attr_ACC_ch.

2.4.2 Channels and Communication

Behaviours sometimes synchronise and usually communicate. We use the CSP [12] notation (adopted by RSL) to model behaviour communication. Communication is abstracted as the sending, $ch ! m$, and receipt, $ch ?$, of messages, $m:M$, over channels, ch .

type M
channel ch:M

Aircraft **Example 12:** Channels

For this example we focus only on communications from the *position* and *travel dynamics* behaviours to the *display* behaviour.

- 15 The messages sent from the *position* behaviour to the *display* behaviour are triplets of recorded longitude, latitude and altitude values.
- 16 The messages sent from the *travel dynamics* behaviour to the *display* behaviour are droplets of recorded velocity and acceleration values.
- 17 There is a channel, po_di_ch, that allows communication of messages from the position behaviour to the display behaviour.
- 18 There is a channel, td_di_ch, that allows communication of messages from the travel dynamics behaviour to the display behaviour.
- 19 For each of the reactive attributes there is a corresponding channel.

type
 15 PM = rLO × rLA × rAL
 16 TDM = rVEL × rACC
channel

17	po_di_ch:PM
18	td_di_ch:TDM
19	attr_LO_ch:LO, attr_LA_ch:LA, attr_AL_ch:AL
19	attr_VEL_ch:VEL, attr_ACC_ch:ACC

2.4.3 Behaviour Signatures

We shall only cover behaviour signatures when expressed in RSL/CSP [22]. The behaviour functions are now called processes. That a behaviour function is a never-ending function, i.e., a process, is “revealed” in the function signature by the “trailing” **Unit**:

behaviour: ... → ... **Unit**

That a process takes no argument is “revealed” by a “leading” Unit:

behaviour: **Unit** → ...

That a process accepts channel, viz.: *ch*, inputs, including accesses an external attribute *A*, is “revealed” in the function signature as follows:

behaviour: ... → **in** *ch* ... , resp. **in** *attr_A_ch*

That a process offers channel, viz.: *ch*, outputs is “revealed” in the function signature as follows:

behaviour: ... → **out** *ch* ...

That a process accepts other arguments is “revealed” in the function signature as follows:

behaviour: ARG → ...

where ARG can be any type expression:

T, T → T, T → T → T, etcetera

where T is any type expression.

2.4.4 Translation of Part Qualities

Part qualities, that is: *unique identifiers*, *mereologies* and *attributes*, are translated into behaviour arguments – of one kind or another, i.e., (...). Typically we can choose to *index* behaviour names, *b* by the *unique identifier*, *id*, of the part based on which they were translated, i.e., *b_{id}*. *Mereology values* are usually static, and can, as thus, be treated like we treat static attributes (see next), or can be set by their behaviour, and are then treated like we treat programmable attributes (see next), i.e., (...). *Static attributes* become behaviour definition (body) constant values. *Inert*, *reactive* and *autonomous attributes* become references to channels, say *ch_dyn*, such that when an inert, reactive and autonomous attribute value is required it is expressed as *ch_dyn?*. *Programmable* and *biddable attributes* become arguments which are passed on to the tail-recursive invocations of the behaviour, and possibly updated as specified [with]in the body of the definition of the behaviour, i.e., (...).

2.4.5 Part Behaviour Signatures

We can, without loss of generality, associate with each part a behaviour; parts which share attributes (and are therefore referred to in some parts' mereology), can communicate (their "sharing") via channels. A behaviour signature is therefore:

$$\text{beh}_{\pi:\Pi}: \text{me}:\text{MT} \times \text{sa}:\text{SA} \rightarrow \text{ca}:\text{CA} \rightarrow \text{in } \text{ichns}(\text{ea}:\text{EA}) \text{ in, out } \text{iochs}(\text{me}) \text{ Unit}$$

where (i) $\pi:\Pi$ is the unique identifier of part p , i.e., $\pi = \text{uid}_P(p)$, (ii) $\text{me}:\text{ME}$ is the mereology of part p , $\text{me} = \text{obs_mereo}_P(p)$, (iii) $\text{sa}:\text{SA}$ lists the static attribute values of the part, (iv) $\text{ca}:\text{CA}$ lists the biddable and programmable attribute values of the part, (v) $\text{ichns}(\text{ea}:\text{EA})$ refer to the external attribute input channels, and where (vi) $\text{iochs}(\text{me})$ are the input/output channels serving the attributes shared between the part p and the parts designated in its mereology me .

We focus, for a little while, on the expression of $\text{sa}:\text{SA}$, $\text{ea}:\text{EA}$ and $\text{ca}:\text{CA}$, that is, on the concrete types of SA, EA and CA. $\text{sa}:\text{SA}$ lists the static value types, $(\text{sv}T_1, \dots, \text{sv}T_s)$, where s is the number of static attributes of parts $p:P$. $\text{ea}:\text{EA}$ lists the external attribute value channels of parts $p:P$ in the behaviour signature and as input channels, ichns , see 9 lines above. $\text{ca}:\text{CA}$ lists the controllable value expression types of parts $p:P$. A controllable attribute value expression is an expression involving one or more attribute value expressions of the type of the biddable or programmable attribute .

Aircraft Example 13: Part Behaviour Signatures, I/II

We omit the signature of the aircraft behaviour.

- 20 The signature of the *position* behaviour lists its unique identifier, mereology, no static and no controllable attributes, but its three reactive attributes (as input channels) and its (output) channel to the *display* behaviour.
- 21 The signature of the *travel dynamics* behaviour lists its unique identifier, mereology, no static and no controllable attributes, but its three reactive attributes (as input channels) and its (output) channel to the *display* behaviour.
- 22 The signature of the *display* behaviour lists its unique identifier, its mereology, no static attribute, but the programmable display attributes, assembled in a pair of a triplet and doublets, and its two input channels from the *position*, respectively the *travel dynamics* behaviours.

Aircraft Example 14: Part Behaviour Signatures, I/II

type

22 $\text{DA} = (\text{dLA} \times \text{dLO} \times \text{dAL}) \times (\text{dVEL} \times \text{dACC})$

value

20 $\text{position}: \text{PI} \times \text{DPI} \rightarrow$

20 **in** $\text{attr_LO_ch}, \text{attr_LA_ch}, \text{attr_AL_ch}$, **out** po_di_ch **Unit**

21 $\text{travel_dynamics}: \text{TDI} \times \text{DPI} \rightarrow$

21 **in** $\text{attr_VEL_ch}, \text{attr_ACC_ch}, \text{attr_DIR_ch}$, **out** td_di_ch **Unit**

22 $\text{display}: \text{DI} \times (\text{PPI} \times \text{TDI}) \rightarrow \text{DA} \rightarrow$ **in** $\text{po_di_ch}, \text{td_di_ch}$ **Unit**

2.4.6 Behaviour Compilations

Composite Behaviours Let P be a composite sort defined in terms of sub-sorts P_1, P_2, \dots, P_n . The process definition compiled from $p:P$, is composed from a process description, $\mathcal{M}cP_{\text{uid}_P(p)}$,

relying on and handling the unique identifier, mereology and attributes of part p operating in parallel with processes p_1, p_2, \dots, p_n where p_1 is compiled from $p_1:P_1$, p_2 is compiled from $p_2:P_2$, ..., and p_n is compiled from $p_n:P_n$. The domain description “compilation” schematic below “formalises” the above.

Transcendental Schema: Abstract `is_composite(p)`

value

compile_process: $P \rightarrow \text{RSL-Text}$

compile_process(p) \equiv

$\mathcal{M}P_{\text{uid}_{P(p)}}(\text{obs_mereo}_P(p), \mathcal{S}_{\mathcal{A}}(p))(\mathcal{C}_{\mathcal{A}}(p))$

|| compile_process(**obs_part** $_P$ (p))

|| compile_process(**obs_part** $_{P_2}$ (p))

|| ...

|| compile_process(**obs_part** $_{P_n}$ (p))

The text macros: $\mathcal{S}_{\mathcal{A}}$ and $\mathcal{C}_{\mathcal{A}}$ were informally explained above. Part sorts P_1, P_2, \dots, P_n are obtained from the `observe_part_sorts` prompt.

Aircraft **Example 15:** Aircraft Behaviour, I/II

23 Compiling a composite aircraft part results in the parallel composition

- a the compilation of the atomic position part,
- b the compilation of the atomic travel dynamics part, and
- c the compilation of the atomic display part.

We omit compiling the aircraft core behaviour.

24 Compilation of atomic parts entail no further compilations.

Aircraft **Example 15:** Aircraft Behaviour, II/II

value

23 compile(ac) \equiv

23a compile(obs_PP(p))

23b || compile(obs_TD(p))

23c || compile(obs_DI(p))

Atomic Behaviours

Transcendental Schema: is_atomic(p)

value

compile_process: $P \rightarrow \text{RSL-Text}$

compile_process(p) \equiv

$\mathcal{M}P_{\text{uid}_{P(p)}}(\text{obs_mereo}_P(p), \mathcal{S}_{\mathcal{A}}(p))(\mathcal{C}_{\mathcal{A}}(p))$

Aircraft **Example 16:** Atomic Behaviours

25 We initialise the display behaviour with a further undefined value.

value

```

23a compile(obs_PP(p))≡
23a   position(uid_PP(p),mereo_PP(p))
23b compile(obs_TD(p)) ≡
23b   travel_dynamics(uid_TD(p),mereo_TD(p))
25   init_DA:DA = ...
23c compile(obs_DI(p)) ≡
23c   display(.uid_DI(p),mereo_DI(p))(init_DA)

```

In the above we have already subsumed the *atomic behaviour definitions*, see next, and directly inserted the \mathcal{F} definitions.

2.4.7 Atomic Behaviour Definitions

Transcendental Schema IV: Atomic Core Processes**value**

```

 $\mathcal{M}P_{\pi:\Pi}$ : me:MT×sa:SA → ca:CA →
  in ichns(ea:EA) in,out iochs(me) Unit
 $\mathcal{M}P_{\pi:\Pi}(me,sa)(ca) \equiv$ 
  let (me',ca') =  $\mathcal{F}_{\pi:\Pi}(me,sa)(ca)$  in
   $\mathcal{M}P_{\pi:\Pi}(me',sa)(ca')$  end

 $\mathcal{F}_{\pi:\Pi}$ : me:MT×sa:SA → CA →
  in ichns(ea:EA) in,out iochs(me) → MT×CA

```

Aircraft **Example 17:** Position Behaviour Definition

26 The *position* behaviour offers to receive the *longitude*, *latitude* and the *altitude* attribute values

27 and to offer them to the *display* behaviour,

28 whereupon it resumes being the *position* behaviour.

value

```

20 position(p $\pi$ ,d $\pi$ ) ≡
26   let (lo,la,al) = (attr_LO_ch?,attr_LA_ch?,attr_AL_ch?) in
27   po_di_ch ! (a2rLO(lo),a2rLA(la),a2rAL(al)) ;
28   position(p $\pi$ ,d $\pi$ ) end

```

Aircraft **Example 18:** Travel Dynamics Behaviour Definition

29 The *travel_dynamics* behaviour offers to receive the recorded *velocity* and the *acceleration* attribute values
 30 and to offer these to the *display* behaviour,
 31 whereupon it resumes being the *travel_dynamics* behaviour.

value

```
21 travel_dynamics(tdπ,dπ) ≡
29   let (vel,acc)=(attr_VEL_ch?,attr_ACC_ch?) in
30   td_di_ch ! (a2rVEL(vel),a2rACC(acc)) ;
31   travel_dynamics(tdπ,dπ) end
```

Aircraft **Example 19:** Display Behaviour Definition

32 The *display* behaviour offers to receive the reactive attribute doublets from the *position* and the *travel_dynamics* behaviours while
 33 resuming to be that behaviour albeit now with these as their updated display.
 34 The **conversion** functions are extensions of the ones introduced earlier.

value

```
22 display(dπ,(dπ,tdπ))(d_pos,d_tdy) ≡
32   let (pos_d',tdy_d') = (po_di_ch?,td_di_ch?) in
33   display(dπ,(dπ,tdπ))(conv(pos_d'),conv(c_tdy_d')) end
```

type

```
34 dMPD = dLO × dLA × dAL
34 dMTD = dVEL × dACC
```

value

```
34 conv: MPD → dMPD
34 conv(rlo,rla,ral) ≡ (r2dLO(rlo),r2dLA(rla),r2dAL(ral))
34 conv: MTD → dMTD
34 conv(rvel,racc) ≡ (r2dVEL(rvel),r2dACC(racc))
```

2.5 A Proof Obligation

We refer, again, to [1] for more on proof obligations.

Aircraft **Example 20:** A Proof Obligation

The perdurant descriptions of Items 15–34 is a model of the axiom expressed in Item 14.

3 Calculations in Classical Domains: Some Simple Observations

This section covers three loosely related topics: Sect. 3.1 muses over properties of some attribute values. Then, Sect. 3.2 we recall some facts about types, scales and values of measurable units in physics. The previous leads us, in Sect. 3.3 to consider further detailing the concept of attributes such as we have covered it in Sect. 2.2.3, Pages and in [1]. The reason for covering these topics is that most attribute values are represented in “final” programs as numbers of one kind or another and that type checking in most software is with respect to these numbers.

3.1 Some Observations on Some Attribute Values

Let us, seemingly randomly, examine some simple, e.g., arithmetic, operations in classical domains. By *time* is often meant absolute time. So a time could be *March 29, 2018: 06:41 am*. One can not add two times. One can speak of a time being earlier, or before another time. *October 23, 2017: 10:01 am* is earlier, \leq , than *March 29, 2018: 06:41 am*. One can speak of the time interval between *October 23, 2016: 8:01 am* and *October 24, 2017: 10:05 am* being *1 year, 1 day, 2 hours and 4 minutes*, that is: *October 24, 2017: 10:05 am* \ominus *October 23, 2016: 8:01 am* = *1 year, 1 day, 2 hours and 4 minutes* One can add a *time interval* to a *time* and obtain a *time*. One can multiply a *time interval* with a *real*⁹ We can formalize the above:

type	Days = Nat
\mathbb{T} = Month \times Day \times Year \times Hour \times Minute \times Sec...	
\mathbb{TI} = Days \times Hours \times Minutes \times Seconds \times ...	value
Month = $\{ 1,2,3,4,5,6,7,8,9,10,11,12 \}$	$<, \leq, =, \geq, >$: $\mathbb{T} \times \mathbb{T} \rightarrow \mathbf{Boole}$
Day = $\{ 1,2,3,4, \dots, 28, 29, 30, 31 \}$	$-$: $\mathbb{T} \times \mathbb{T} \rightarrow \mathbb{TI}$ pre $t-t'$: $t' \leq t$
Hour, Hours = $\{ 0,1,2,3, \dots, 21, 22, 23 \}$	$<, \leq, =, \geq, >$: $\mathbb{TI} \times \mathbb{TI} \rightarrow \mathbf{Bool}$
Minute, Minutes = $\{ 0,1,2,3, \dots, 56, 57, 58, 59 \}$	$-$, $+$: $\mathbb{TI} \times \mathbb{TI} \rightarrow \mathbb{TI}$
Second, Seconds = $\{ 0,1,2,3, \dots, 56, 57, 58, 59 \}$	$*$: $\mathbb{TI} \times \mathbf{Real} \rightarrow \mathbb{TI}$
...	$/$: $\mathbb{TI} \times \mathbb{TI} \rightarrow \mathbf{Real}$

One can not add temperatures – makes no sense in physics ! But one can take the mean value of two (or more) temperatures. One can subtract temperatures obtaining positive or negative temperature intervals. One can take the mean of any number of temperature, but would probably be well advised to have these represent regular sampling, or at least time-stamped. One can also define *rate of change of temperature*.

type	Temp, MeanTemp, Degrees, TempIntv = Degrees
value	mean: Temp-set \times Nat \rightarrow MeanTemp
	$-$: Temp \times Temp \rightarrow TempIntv
type	TST = (Temp \times \mathbb{T})-set
value	avg: TST \rightarrow MeanTemp

⁹The time interval could, e.g., be converted into seconds, then the integer number standing for seconds can be multiplied by r and the result be converted “back” into years, days, hours, minutes and seconds — whatever it takes !

type

TimeUnit = {"year", "month", "day", "hour", ...}
 RoTC = Templntv × TimeUnit

Etcetera. We leave it to the reader to speculate on which operations one can perform on a persons' attributes: height, weight, birth date, name, etc. And similarly for other domains. It is time to “lift” these observations. After the examples above we should inquire as to which kind of units we may operate upon. For the sake of our later exposition it is enough that we look in some detail at the “universe” of physics.

3.2 Physics Attributes

3.2.1 SI: The International System of Quantities

In physics we operate on values of attributes of manifest, i.e., physical phenomena. The type of some of these attributes are recorded in well known tables, cf. Tables 1–3.

Table 1 shows the base units of physics.

Base quantity	Name	Type
length	meter	m
mass	kilogram	kg
time	second	s
electric current	ampere	A
thermodynamic temperature	kelvin	K
amount of substance	mole	mol
luminous intensity	candela	cd

Table 1: Base Units

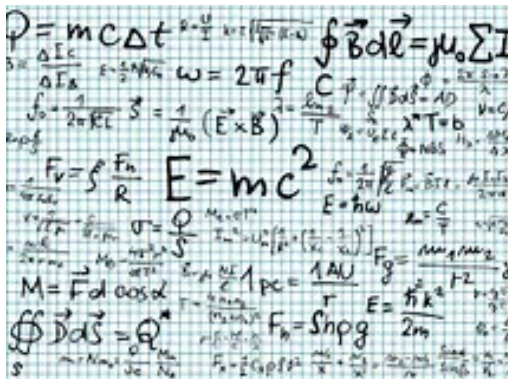
Table 2 on the following page shows the units of physics derived from the base units.

Table 3 on page 19 shows further units of physics derived from the base units.

Table 4 on page 19 shows standard prefixes for SI units of measure.

Table 5 on page 20 shows fractions of SI units of measure.

These “pictures” are meant as an eye opener, a “teaser”.



And these formulas likewise !

Name	Type	Derived Quantity	Derived Type
radian	rad	angle	m/m
steradian	sr	solid angle	$m^2 \times m^{-2}$
Hertz	Hz	frequency	s^{-1}
newton	N	force, weight	$kg \times m \times s^{-2}$
pascal	Pa	pressure, stress	N/m^2
joule	J	energy, work, heat	$N \times m$
watt	W	power, radiant flux	J/s
coulomb	C	electric charge	$s \times A$
volt	V	voltage, electromotive force	W/A ($kg \times m^2 \times s^{-3} \times A^{-1}$)
farad	F	capacitance	C/V ($kg^{-1} \times m^{-2} \times s^4 \times A^2$)
ohm	Ω	electrical resistance	V/A ($kg \times m^2 \times s^3 \times A^2$)
siemens	S	electrical conductance	A/V ($kg^{-1} \times m^{-2} \times s^3 \times A^2$)
weber	Wb	magnetic flux	$V \times s$ ($kg \times m^2 \times s^{-2} \times A^{-1}$)
tesla	T	magnetic flux density	Wb/m^2 ($kg \times s^2 \times A^{-1}$)
henry	H	inductance	Wb/A ($kg \times m^2 \times s^{-2} \times A^2$)
degree Celsius	$^{\circ}C$	temperature relative to 273.15 K	K
lumen	lm	luminous flux	$cd \times sr$ (cd)
lux	lx	illuminance	lm/m^2 ($m^2 \times cd$)

Table 2: Derived Units

$$\begin{aligned}
 \text{Efficiency} &= \frac{W}{Q_h} & \rho &= \frac{m}{V} \\
 \frac{Q_c}{Q_h} &= \frac{T_c}{T_h} & P &= \frac{F}{A} \\
 \text{Efficiency} &= 1 - \left(\frac{Q_c}{Q_h} \right) = 1 - \left(\frac{T_c}{T_h} \right) & \Delta P &= \rho gh \\
 & & F_{\text{buoyancy}} &= W_{\text{water displaced}} \\
 \text{Coefficient of performance} &= \frac{Q_h}{W} & \rho_1 A_1 v_1 &= \rho_2 A_2 v_2 \\
 \text{Coefficient of performance} &= \frac{1}{1 - (Q_c / Q_h)} = \frac{1}{1 - (T_c / T_h)} & P_1 + \frac{1}{2} \rho v_1^2 + \rho g y_1 &= P_2 + \frac{1}{2} \rho v_2^2 + \rho g y_2
 \end{aligned}$$

Carnot Engine

Bernoulli Flow

The point in bringing this material is that when modelling, i.e., describing domains we must be extremely careful in not falling into the trap of modelling physics, etc., types as we do in programming!

3.2.2 What Are We to Learn from this Exposition?

We see from the previous section, Sect. 3.2, that physics units can be highly “structured”¹⁰. What Are We to Learn from this Exposition? I think it is this: It is customary, in programs of languages from Algol 60 via Pascal to Java, to assign float or double¹¹ **types**, as in Java, to [constants or] variables that for example represent values of physics. *So rather completely different types of physics units are all cast into a same, simple-minded, “number” type. No chance, really, for any meaningful type checking.*

¹⁰For example, Newton: $kg \times m \times s^{-2}$, Volt = $kg \times m^2 \times s^{-3} \times A^{-1}$, etc.

¹¹representing single-, resp. double-precision 32-bit IEEE 754 floating point values

Name	Explanation	Derived Type
area	square meter	m ²
volume	cubic meter	m ³
speed, velocity	meter per second	m/s
acceleration	meter per second squared	m/s ²
wave number	reciprocal meter	m ⁻¹
mass density	kilogram per cubic meter	kg/m ³
specific volume	cubic meter per kilogram	m ³ /kg
current density	ampere per square meter	A/m ²
magnetic field strength	ampere per meter	A/m
amount-of-substance concentration	mole per cubic meter	mol/m ³
luminance	candela per square meter	cd/m ²
mass fraction	kilogram per kilogram	kg/kg = 1

Table 3: Further Units

Prefix name	deca	hecto	kilo	mega	giga	tera	peta	exa	zetta	yotta	
Prefix symbol	da	h	k	M	G	T	P	E	Z	Y	
Factor	10 ⁰	10 ¹	10 ²	10 ³	10 ⁶	10 ⁹	10 ¹²	10 ¹⁵	10 ¹⁸	10 ²¹	10 ²⁴

Table 4: Standard Prefixes for SI Units of Measure

3.3 Attribute Types, Scales and Values: Some Thoughts

This section further elaborates on the treatment of attributes given in Sect. 2.2.3, Pages 6–8. The elaboration is only sketched. It need be studied, in detail.

The elaboration is this: The attr_A observer function, for a part p of sort P, such as defined in Sect. 2.2.3 (Page 6) yields values of type A. In the revised understanding of attributes the attr_A observer is now to yield both the type, AT, and the value, AV, of attribute A:

type

AT, AV

value

attr_A: P → AT × AV

You may think of A being defined by AT × AV.

The revision is further that a domain analysis & description of the operations over attributes values, θ:

$$\theta: A_i \times A_j \times \dots \times A_k \rightarrow V$$

be carefully checked – such as hinted at in Sect. 3.1 on page 16.

Whether such operator-checks be researched and documented “once-and-for-all” for given “standard” domains, by domain scientists, or per domain model, by domain engineers, in connection with specific software development projects is left for you to decide! These operator-checks, together with an otherwise appropriate domain analysis & description, **if not pursued, results in implicit semantics, and if pursued, results in explicit semantics.** It is as simple as that!

Prefix name	deci	centi	milli	micro	nano	pico	femto	atto	zepto	yocto	
Prefix symbol	d	c	m	μ	n	p	f	a	z	y	
Factor	10^0	10^{-1}	10^{-2}	10^{-3}	10^{-6}	10^{-9}	10^{-12}	10^{-15}	10^{-18}	10^{-21}	10^{-24}

Table 5: Fractions

4 Conclusion

4.1 What Have We Achieved ?

We have suggested that the issue of implicit semantics [2] be resolved by providing a carefully analysed and described domain model [1] prior to requirements capture and software design, a both informally annotated and formally specified model that goes beyond [1] in its treatment of attributes in that these are now endowed with types [and possibly scales (or fractions)] and that each specific domain model analyses and formalises the constraints that operations upon attribute values are carefully analysed, statically.

4.2 Domain Descriptions as Basis for Requirements Prescriptions

This paper covers but one aspect of software development.

- [23] covers additional facets of domain analysis & description.
- [24] offers a systematic approach to requirements engineering based on domain descriptions. It is this approach that justifies our claim that domain modelling “*alleviate the issue of implicit semantics.*”
- [25] presents an operational/denotational semantics of the manifest domain analysis & description calculus of [1].
- [20]¹² shows that to every manifest mereology there corresponds a CSP expression.
- [26] muses over issues of software simulators, demos, monitors and controllers.

4.3 What Next ?

Well, there is a lot of fascinating research to be done now. Studying analysis & description techniques for attribute types, values and constraints. And for engineering their support.

4.4 Thanks

to J. Paul Gibson and Dominique Méry for inviting me, to J. Paul Gibson for organising my flights, hotel and registration, and to Dominique Méry for his patience in waiting for my written contribution.

5 Bibliographical Notes

5.1 References to Draft Domain Descriptions

¹²Accepted for publication in *Journal of Logical and Algebraic Methods in Programming*, 2018.

- Swarms of Drones [27]
- Urban Planning [28]
- Documents [29]
- Credit Cards [30]
- Weather Information Systems [31]
- The Tokyo Stock Exchange [32]
- Pipelines [33]
- Road Transportation [34]
- Transaction-based Web Software [35]
- "The Market" [36]
- Container [Shipping] Lines [37]
- Railway Systems [38, 39, 40, 41, 42]

I apologise for the numerous references to own reports and publications.

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