Isabelle/DOF
User and Implementation Manual

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This manual describes Isabelle/DOF version 1.0.0/Isabelle2019. The latest official release is
1.0.0/Isabelle2019 (doi:10.5281/zenodo.3370483). The latest development version as well as
official releases are available at https://git.logicalhacking.com/Isabelle_DOF/Isabelle_DOF

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Abstract

Isabelle/DOF provides an implementation of DOF on top of Isabelle/HOL. DOF itself is a novel framework for defining ontologies and enforcing them during document development and document evolution. Isabelle/DOF targets use-cases such as mathematical texts referring to a theory development or technical reports requiring a particular structure. A major application of DOF is the integrated development of formal certification documents (e.g., for Common Criteria or CENELEC 50128) that require consistency across both formal and informal arguments.

Isabelle/DOF is integrated into Isabelle’s IDE, which allows for smooth ontology development as well as immediate ontological feedback during the editing of a document. Its checking facilities leverage the collaborative development of documents required to be consistent with an underlying ontological structure.

In this user-manual, we give an in-depth presentation of the design concepts of DOF’s Ontology Definition Language (ODL) and describe comprehensively its major commands. Many examples show typical best-practice applications of the system. Isabelle/DOF is the first ontology language supporting machine-checked links between the formal and informal parts in an LCF-style interactive theorem proving environment.

Keywords: Ontology, Ontological Modeling, Document Management, Formal Document Development, Document Authoring, Isabelle/DOF
1 Introduction

The linking of the formal to the informal is perhaps the most pervasive challenge in the digitization of knowledge and its propagation. This challenge incites numerous research efforts summarized under the labels “semantic web,” “data mining,” or any form of advanced “semantic” text processing. A key role in structuring this linking play document ontologies (also called vocabulary in the semantic web community [19]), i.e., a machine-readable form of the structure of documents as well as the document discourse.

Such ontologies can be used for the scientific discourse within scholarly articles, mathematical libraries, and in the engineering discourse of standardized software certification documents [3, 7]: certification documents have to follow a structure. In practice, large groups of developers have to produce a substantial set of documents where the consistency is notoriously difficult to maintain. In particular, certifications are centered around the traceability of requirements throughout the entire set of documents. While technical solutions for the traceability problem exists (most notably: DOORS [10]), they are weak in the treatment of formal entities (such as formulas and their logical contexts).

Further applications are the domain-specific discourse in juridical texts or medical reports. In general, an ontology is a formal explicit description of concepts in a domain of discourse (called classes), properties of each concept describing attributes of the concept, as well as links between them. A particular link between concepts is the is-a relation declaring the instances of a subclass to be instances of the super-class.

To address this challenge, we present the Document Ontology Framework (DOF) and an implementation of DOF called Isabelle/DOF. DOF is designed for building scalable and user-friendly tools on top of interactive theorem provers. Isabelle/DOF is a novel framework, implemented as extension of Isabelle/HOL, to model typed ontologies and to enforce them during document evolution. Based on Isabelle’s infrastructures, ontologies may refer to types, terms, proven theorems, code, or established assertions. Based on a novel adaption of the Isabelle IDE, a document is checked to be conform to a particular ontology—Isabelle/DOF is designed to give fast user-feedback during the capture of content. This is particularly valuable in case of document evolution, where the coherence between the formal and the informal parts of the content can be mechanically checked.

To avoid any misunderstanding: Isabelle/DOF is not a theory in HOL on ontologies and operations to track and trace links in texts, it is an environment to write structured text which may contain Isabelle/HOL definitions and proofs like mathematical articles, tech-reports and scientific papers—as the present one, which is written in Isabelle/DOF itself. Isabelle/DOF is a plugin into the Isabelle/Isar framework in the style of [24].
1 Introduction

How to Read This Manual

This manual can be read in different ways, depending on what you want to accomplish. We see three different main user groups:

1. **Isabelle/DOF users**, i.e., users that just want to edit a core document, be it for a paper or a technical report, using a given ontology. These users should focus on Chapter 3 and, depending on their knowledge of Isabelle/HOL, also Chapter 2.

2. **Ontology developers**, i.e., users that want to develop new ontologies or modify existing document ontologies. These users should, after having gained acquaintance as a user, focus on Chapter 4.

3. **Isabelle/DOF developers**, i.e., users that want to extend or modify Isabelle/DOF, e.g., by adding new text-elements. These users should read Chapter 5.

Typographical Conventions

We acknowledge that understanding Isabelle/DOF and its implementation in all details requires separating multiple technological layers or languages. To help the reader with this, we will type-set the different languages in different styles. In particular, we will use:

- a light-blue background for input written in Isabelle’s Isar language, e.g.:
  ```isar
  lemma refl: x = x
  by simp
  ```

- a green background for examples of generated document fragments (i.e., PDF output):
  ```document
  The axiom refl
  ```

- a red background for For (S)ML-code:
  ```sml
  fun id x = x
  ```

- a yellow background for LaTeX-code:
  ```latex
  \newcommand{\refl}{$x = x$}
  ```
• a grey background for shell scripts and interactive shell sessions:

```bash
achim@logicalhacking:~$ ls
CHANGELOG.md CITATION examples install LICENSE README.md ROOTS src
```

How to Cite Isabelle/DOF

If you use or extend Isabelle/DOF in your publications, please use

• for the Isabelle/DOF system [5]:
  
  

• for the implementation of Isabelle/DOF [4]:
  
  

Availability

The implementation of the framework is available at [https://git.logicalhacking.com/Isabelle_DOF/Isabelle_DOF](https://git.logicalhacking.com/Isabelle_DOF/Isabelle_DOF). The website also provides links to the latest releases. Isabelle/DOF is licensed under a 2-clause BSD license (SPDX-License-Identifier: BSD-2-Clause).
2 Background

2.1 The Isabelle System Architecture

While Isabelle [18] is widely perceived as an interactive theorem prover for HOL (Higher-order Logic) [18], we would like to emphasize the view that Isabelle is far more than that: it is the Eclipse of Formal Methods Tools. This refers to the "generic system framework of Isabelle/Isar underlying recent versions of Isabelle. Among other things, Isar provides an infrastructure for Isabelle plug-ins, comprising extensible state components and extensible syntax that can be bound to ML programs. Thus, the Isabelle/Isar architecture may be understood as an extension and refinement of the traditional 'LCF approach', with explicit infrastructure for building derivative systems." [24]

The current system framework offers moreover the following features:

- a build management grouping components into to pre-compiled sessions,
- a prover IDE (PIDE) framework [20] with various front-ends
- documentation-generation,
- code generators for various target languages,
- an extensible front-end language Isabelle/Isar, and,
- last but not least, an LCF style, generic theorem prover kernel as the most prominent and deeply integrated system component.

The Isabelle system architecture shown in Figure 2.1 comes with many layers, with Standard ML (SML) at the bottom layer as implementation language. The architecture actually foresees a Nano-Kernel (our terminology) which resides in the SML structure Context. This structure provides a kind of container called context providing an identity, an ancestor-list as well as typed, user-defined state for components (plugins) such as Isabelle/DOF. On top of the latter, the LCF-Kernel, tactics, automated proof procedures as well as specific support for higher specification constructs were built.

2.2 The Document Model Required by DOF

In this section, we explain the assumed document model underlying our Document Ontology Framework (DOF) in general. In particular we discuss the concepts integrated document, sub-document, text-element and semantic macros occurring inside text-elements. Furthermore, we assume two different levels of parsers (for outer and inner syntax) where the inner-syntax is basically a typed λ-calculus and some Higher-order Logic (HOL).
2 Background

Figure 2.1: The system architecture of Isabelle (left-hand side) and the asynchronous communication between the Isabelle system and the IDE (right-hand side).

We assume a hierarchical document model, i.e., an integrated document consist of a hierarchy sub-documents (files) that can depend acyclically on each other. Sub-documents can have different document types in order to capture documentations consisting of documentation, models, proofs, code of various forms and other technical artifacts. We call the main sub-document type, for historical reasons, theory-files. A theory file consists of a header, a context definition, and a body consisting of a sequence of commands (see Figure 2.2). Even the header consists of a sequence of commands used for introductory text elements not depending on any context. The context-definition contains an import and a keyword section, for example:

```
theory Example (* Name of the 'theory' *)
imports (* Declaration of 'theory' dependencies *)
Main (* Imports a library called 'Main' *)
keywords (* Registration of keywords defined locally *)
requirement (* A command for describing requirements *)
```

where Example is the abstract name of the text-file, Main refers to an imported theory (recall that the import relation must be acyclic) and keywords are used to separate commands from each other.

We distinguish fundamentally two different syntactic levels:
- the outer-syntax (i.e., the syntax for commands) is processed by a lexer-library and parser combinators built on top, and
- the inner-syntax (i.e., the syntax for λ-terms in HOL) with its own parametric polymorphism type checking.

On the semantic level, we assume a validation process for an integrated document, where the semantics of a command is a transformation θ → θ for some system state θ. This document model can be instantiated with outer-syntax commands for common text elements,
2.3 Implementability of the Required Document Model.

Figure 2.2: A Theory-Graph in the Document Model.

- e.g., \texttt{section(...)} or \texttt{text(...)}. Thus, users can add informal text to a sub-document using a text command:

\texttt{text:This is a description.}

This will type-set the corresponding text in, for example, a PDF document. However, this translation is not necessarily one-to-one: text elements can be enriched by formal, i.e., machine-checked content via \textit{semantic macros}, called antiquotations:

\texttt{text:According to the reflexivity axiom \texttt{@(thm refl)}, we obtain in \(\Gamma\) for \texttt{@(term fac 5)} the result \texttt{@(value fac 5)}.}

which is represented in the final document (e.g., a PDF) by:

\texttt{According to the reflexivity axiom \(x = x\), we obtain in \(\Gamma\) for \texttt{fac 5} the result 120.}

Semantic macros are partial functions of type \(\theta \rightarrow \texttt{text}\); since they can use the system state, they can perform all sorts of specific checks or evaluations (type-checks, executions of code-elements, references to text-elements or proven theorems such as \texttt{refl}, which is the reference to the axiom of reflexivity).

Semantic macros establish \textit{formal content} inside informal content; they can be type-checked before being displayed and can be used for calculations before being typeset. They represent the device for linking the formal with the informal.

2.3 Implementability of the Required Document Model.

Batch-mode checkers for DOF can be implemented in all systems of the LCF-style prover family, i.e., systems with a type-checked \texttt{term}, and abstract \texttt{thm}-type for theorems (protected by a kernel). This includes, e.g., ProofPower, HOL4, HOL-light, Isabelle, or Coq and
2 Background

Figure 2.3: The Isabelle/DOF IDE (left) and the corresponding PDF (right), showing the first page of [5].

its derivatives. DOF is, however, designed for fast interaction in an IDE. If a user wants to benefit from this experience, only Isabelle and Coq have the necessary infrastructure of asynchronous proof-processing and support by a PIDE [1, 9, 20, 21] which in many features over-accomplishes the required features of DOF. For example, current Isabelle versions offer cascade-syntaxes (different syntaxes and even parser-technologies which can be nested along the ( . . . ) barriers, while DOF actually only requires a two-level syntax model.

We call the present implementation of DOF on the Isabelle platform Isabelle/DOF. Figure 2.3 shows a screen-shot of an introductory paper on Isabelle/DOF [5]: the Isabelle/DOF PIDE can be seen on the left, while the generated presentation in PDF is shown on the right.

Isabelle provides, beyond the features required for DOF, a lot of additional benefits. For example, it also allows the asynchronous evaluation and checking of the document content [1, 20, 21] and is dynamically extensible. Its PIDE provides a continuous build, continuous check functionality, syntax highlighting, and auto-completion. It also provides infrastructure for displaying meta-information (e.g., binding and type annotation) as pop-ups, while hovering over sub-expressions. A fine-grained dependency analysis allows the processing of individual parts of theory files asynchronously, allowing Isabelle to interactively process large (hundreds of theory files) documents. Isabelle can group sub-documents into sessions, i.e., sub-graphs of the document-structure that can be “pre-compiled” and loaded instantaneously, i.e., without re-processing.
3 Isabelle/DOF: A Guided Tour

In this chapter, we will give an introduction into using Isabelle/DOF for users that want to create and maintain documents following an existing document ontology.

3.1 Getting Started

As an alternative to installing Isabelle/DOF locally, the latest official release Isabelle/DOF is also available on Docker Hub. Thus, if you have Docker installed and your installation of Docker supports X11 application, you can start Isabelle/DOF as follows:

```bash
achim@logicalhacking:~$ docker run -ti --rm -e DISPLAY=$DISPLAY \
-v /tmp/.X11-unix:/tmp/.X11-unix \
logicalhacking/isabelle_dof-1.0.0_isabelle2019 \
isabelle jedit
```

3.1.1 Installation

In this section, we will show how to install Isabelle/DOF and its pre-requisites: Isabelle and \LaTeX. We assume a basic familiarity with a Linux/Unix-like command line (i.e., a shell).

Pre-requisites

Isabelle/DOF has to major pre-requisites:

- **Isabelle** (Isabelle2019: June 2019). Isabelle/DOF uses a two-part version system (e.g., 1.0.0/2019), where the first part is the version of Isabelle/DOF (using semantic versioning) and the second part is the supported version of Isabelle. Thus, the same version of Isabelle/DOF might be available for different versions of Isabelle.

- **\TeXLive 2019** or any other modern \LaTeX-distribution where pdf\TeX supports \texttt{\textbackslash expanded} (https://www.texdev.net/2018/12/06/a-new-primitive-expanded).

**Installing Isabelle** Please download and install the Isabelle Isabelle2019 distribution for your operating system from the Isabelle website (https://isabelle.in.tum.de/website-Isabelle2019/). After the successful installation of Isabelle, you should be able to call the isabelle tool on the command line:

```bash
achim@logicalhacking:~$ isabelle version
Isabelle2019: June 2019
```

Depending on your operating system and depending if you put Isabelle’s bin directory in your PATH, you will need to invoke isabelle using its full qualified path, e.g.:
Installing \TeX\ Live

Modern Linux distribution will allow you to install \TeX\ Live using their respective package managers. On a modern Debian system or a Debian derivative (e.g., Ubuntu), the following command should install all required \LaTeX\ packages:

```
achim@logicalhacking:~$ sudo aptitude install texlive-latex-extra \textlive-fonts-extra
```

Please check that this, indeed, installs a version of pdf\TeX\ that supports the \texttt{\expanded}-primitive. To check your pdf\TeX\-binary, execute

```
achim@logicalhacking:~$ pdftex \expanded{Success}\end
```

This is pdf\TeX, Version 3.14159265-2.6-1.40.20 (TeX Live 2019/Debian).
Output written on texput.pdf (1 page, 8650 bytes).
Transcript written on texput.log.

If this generates successfully a file texput.pdf, your pdf\TeX\-binary supports the \texttt{\expanded}-primitive. If your Linux distribution does not (yet) ship \TeX\ Live 2019 or you are running Windows or OS X, please follow the installation instructions from https://www.tug.org/texlive/acquire-netinstall.html.

Installing Isabelle/DOF

In the following, we assume that you already downloaded the Isabelle/DOF distribution (Isabelle\_DOF-1.0.0\_Isabelle2019.tar.xz) from the Isabelle/DOF web site. The main steps for installing are extracting the Isabelle/DOF distribution and calling its \texttt{insta} script. We start by extracting the Isabelle/DOF archive:

```
achim@logicalhacking:~$ tar xf Isabelle\_DOF-1.0.0\_Isabelle2019.tar.xz
```

This will create a directory Isabelle\_DOF-1.0.0\_Isabelle2019 containing Isabelle/DOF distribution. Next, we need to invoke the install script. If necessary, the installations automatically downloads additional dependencies from the AFP (https://www.isa-afp.org), namely the AFP entries “Functional Automata” [16] and “Regular Sets and Expressions” [14]. This might take a few minutes to complete. Moreover, the installation script applies a patch to the Isabelle system, which requires write permissions for the Isabelle system directory and registers Isabelle/DOF as Isabelle component.

If the \texttt{isabelle} tool is not in your \texttt{PATH}, you need to call the install script with the \texttt{--isabelle} option, passing the full-qualified path of the \texttt{isabelle} tool (install \texttt{--help}}
3.1 Getting Started

This section gives you an overview of all available configuration options:

```bash
achim@logicalhacking:~$ cd Isabelle_DOF-1.0.0_Isabelle2019
achim@logicalhacking:~/Isabelle_DOF-1.0.0_Isabelle2019$./install --isabelle
   /usr/local/IsabelleIsabelle2019/bin/isabelle

Isabelle/DOF Installer
======================
* Checking Isabelle version:
  Success: found supported Isabelle version (Isabelle2019: June 2019)
* Checking (La)TeX installation:
  Success: pdftex supports \expanded{} primitive.
* Check availability of Isabelle/DOF patch:
  Warning: Isabelle/DOF patch is not available or outdated.
  Trying to patch system ....
  Applied patch successfully, Isabelle/HOL will be rebuilt during
  the next start of Isabelle.
* Checking availability of AFP entries:
  Warning: could not find AFP entry Regular-Sets.
  Warning: could not find AFP entry Functional-Automata.
  Trying to install AFP (this might take a few *minutes*) ....
  Registering Regular-Sets in
     /home/achim/.isabelle/IsabelleIsabelle2019/ROOTS
  Registering Functional-Automata in
     /home/achim/.isabelle/IsabelleIsabelle2019/ROOTS
  AFP installation successful.
* Searching for existing installation:
  No old installation found.
* Installing Isabelle/DOF
  - Installing Tools in
     /home/achim/.isabelle/IsabelleIsabelle2019/DOF/Tools
  - Installing document templates in
     /home/achim/.isabelle/IsabelleIsabelle2019/DOF/document-template
  - Installing LaTeX styles in
     /home/achim/.isabelle/IsabelleIsabelle2019/DOF/Latex
  - Registering Isabelle/DOF
  * Registering tools in
     /home/achim/.isabelle/IsabelleIsabelle2019/etc/settings
* Installation successful. Enjoy Isabelle/DOF, you can build the session
Isabelle/DOF and all example documents by executing:
   /usr/local/IsabelleIsabelle2019/bin/isabelle build -D.
```

After the successful installation, you can now explore the examples (in the sub-directory examples or create your own project. On the first start, the session Isabelle_DOF will be built automatically. If you want to pre-build this session and all example documents, execute:

```bash
achim@logicalhacking:~/Isabelle_DOF-1.0.0_Isabelle2019$ isabelle build -D.
```
3 Isabelle/DOF: A Guided Tour

3.1.2 Creating an Isabelle/DOF Project

Isabelle/DOF provides its own variant of Isabelle's mkroot tool, called mkroot_DOF:

```
achim@logicalhacking:$ isabelle mkroot_DOF -h
```

Usage: isabelle mkroot_DOF [OPTIONS] [DIR]

Options are:
- `h` print this help text and exit
- `n NAME` alternative session name (default: DIR base name)
- `o ONTOLOGY` (default: scholarly_paper)

Available ontologies:
* CENELEC_50128
* math_exam
* scholarly_paper
* technical_report
- `t TEMPLATE` (default: scrartcl)

Available document templates:
* lncs
* scrartcl
* scrreprt-modern
* scrreprt

Prepare session root DIR (default: current directory).

Creating a new document setup requires two decisions:
• which ontologies (e.g., scholarly_paper) are required and
• which document template (layout) should be used (e.g., scrartcl). Some templates (e.g., lncs) require that the users manually obtains and adds the necessary \LaTeX{}class file (e.g., lncs.cls). This is mostly due to licensing restrictions.

If you are happy with the defaults, i.e., using the ontology for writing academic papers (scholarly_paper) using a report layout based on the article class (scrartcl) of the KOMA-Script bundle [12], you can create your first project myproject as follows:

```
achim@logicalhacking:$ isabelle mkroot_DOF myproject
```

Preparing session "myproject" in "myproject"
creating "myproject/ROOT"
creating "myproject/document/root.tex"

Now use the following command line to build the session:
isabelle build -D myproject

This creates a directory myproject containing the Isabelle/DOF-setup for your new document. To check the document formally, including the generation of the document in PDF,
3.2 Writing Academic Publications (scholarly_paper)

you only need to execute

```
achim@logicalhacking:~$ isabelle build -d . myproject
```

This will create the directory `myproject`:

```
|-- myproject
   |-- document
      |-- build.................................Build Script
      |-- isadof.cfg..........................Isabelle/DOF configuration
      |-- preamble.tex........................Manual \LaTeX-configuration
      |-- ROOT.................................Isabelle build-configuration
```

The Isabelle/DOF configuration (`isadof.cfg`) specifies the required ontologies and the document template using a YAML syntax. The main two configuration files for users are:

- The file `ROOT`, which defines the Isabelle session. New theory files as well as new files required by the document generation (e.g., images, bibliography database using \BibTeX, local \LaTeX-styles) need to be registered in this file. For details of Isabelle’s build system, please consult the Isabelle System Manual [23].
- The file `preamble.tex`, which allows users to add additional \LaTeX-packages or to add/modify \LaTeX-commands.

3.2 Writing Academic Publications (scholarly_paper)

3.2.1 The Scholarly Paper Example

The ontology “scholarly_paper” is a small ontology modeling academic/scientific papers. In this Isabelle/DOF application scenario, we deliberately refrain from integrating references to (Isabelle) formal content in order demonstrate that Isabelle/DOF is not a framework from Isabelle users to Isabelle users only. Of course, such references can be added easily and represent a particular strength of Isabelle/DOF.

The Isabelle/DOF distribution contains an example (actually, our CICM 2018 paper [5]) using the ontology “scholarly_paper” in the directory examples/scholarly_paper/2018-cicm-isabelle_dof-applications/. You can inspect/edit the example in Isabelle’s IDE, by either

- starting Isabelle/jedit using your graphical user interface (e.g., by clicking on the Isabelle-Icon provided by the Isabelle installation) and loading the file examples/scholarly_paper/2018-cicm-isabelle_dof-applications/IsaDofApplications.thy.

\footnote{Isabelle power users will recognize that Isabelle/DOF’s document setup does not make use of a file root. This file is replaced by built-in document templates.}
• starting Isabelle/jedit from the command line by calling:

```bash
achim@logicalhacking:~/Isabelle_DOF-1.0.0_Isabelle2019$
  isabelle jedit \examples/scholarly_paper/2018-cicm-isabelle_dof-applications/IsaDofApplications.thy
```

You can build the PDF-document by calling:

```bash
achim@logicalhacking:~$ isabelle build \2018-cicm-isabelle_dof-applications
```

### 3.2.2 Modeling Academic Publications

We start by modeling the usual text-elements of an academic paper: the title and author information, abstract, and text section:

```isar
doc_class title = 
  short_title :: string option <= None

doc_class subtitle = 
  abbrev :: string option <= None

doc_class author = 
  affiliation :: string

doc_class abstract = 
  keyword_list :: string list <= None

doc_class text_section = 
  main_author :: author option <= None
  todo_list :: string list <= []
```

The attributes `short_title`, `abbrev` etc are introduced with their types as well as their default values. Our model prescribes an optional `main_author` and a `todo-list` attached to an arbitrary text section; since instances of this class are mutable (meta)-objects of text-elements, they can be modified arbitrarily through subsequent text and of course globally during text evolution. Since author is a HOL-type internally generated by Isabelle/DOF framework and can therefore appear in the `main_author` attribute of the `text_section` class; semantic links between concepts can be modeled this way.

Figure 3.1 shows the corresponding view in the Isabelle/jedit of the start of an academic paper. The text uses Isabelle/DOF’s own text-commands containing the meta-information
3.2 Writing Academic Publications (scholarly_paper)

Figure 3.1: Ouroboros I: This paper from inside ...

provided by the underlying ontology. We proceed by a definition of introduction’s, which we
define as the extension of text_section which is intended to capture common infrastructure:

```
doc_class introduction = text_section +
  comment :: string
```

As a consequence of the definition as extension, the introduction class inherits the
attributes main_author and todo_list together with the corresponding default values.
We proceed more or less conventionally by the subsequent sections:

```
doc_class technical = text_section +
  definition_list :: string list <= []
```

```
doc_class example = text_section +
  comment :: string
```

```
doc_class conclusion = text_section +
  main_author :: author option <= None
```

```
doc_class related_work = conclusion +
  main_author :: author option <= None
```

Moreover, we model a document class for including figures (actually, this document class
is already defined in the core ontology of Isabelle/DOF):
3 Isabelle/DOF: A Guided Tour

Figure 3.2: Ouroboros II: figures ...

(a) Exploring a reference of a text-element. (b) Exploring the class of a text element.

The document class `figure` (supported by the Isabelle/DOF command `figure*`) makes it possible to express the pictures and diagrams such as Figure 3.2.

Finally, we define a monitor class definition that enforces a textual ordering in the document core by a regular expression:

3.2.3 Editing Support for Academic Papers

From these class definitions, Isabelle/DOF also automatically generated editing support for Isabelle/jedit. In Figure 3.3a and Figure 3.3b we show how hovering over links permits to explore its meta-information. Clicking on a document class identifier permits to hyperlink into the corresponding class definition (Figure 3.4a); hovering over an attribute-definition (which is qualified in order to disambiguate; Figure 3.4b).

An ontological reference application in Figure 3.5: the ontology-dependant antiquotation @ \{example . . . \} refers to the corresponding text-elements. Hovering allows for inspection,
3.3 Writing Certification Documents (CENELEC_50128)

3.3.1 The CENELEC 50128 Example

The ontology “CENELEC_50128” is a small ontology modeling documents for a certification following CENELEC 50128 [3]. The Isabelle/DOF distribution contains a small example using the ontology “CENELEC_50128” in the directory examples/CENELEC_50128/mini_odo/.

You can inspect/edit the example in Isabelle’s IDE, by either

- starting Isabelle/jedit using your graphical user interface (e.g., by clicking on the Isabelle-Icon provided by the Isabelle installation) and loading the file examples/CENELEC_50128/mini_odo/mini_odo.thy.

- starting Isabelle/jedit from the command line by calling:

```
Bash
achim@logicalhacking:~$ Isabelle_DOF-1.0.0_Isabelle2019$
isabelle jedit examples/CENELEC_50128/mini_odo/mini_odo.thy
```

You can build the PDF-document by calling:

```
Bash
achim@logicalhacking:~$ isabelle build mini_odo
```

3.3 Writing Certification Documents (CENELEC_50128)
3.3.2 Modeling CENELEC 50128

Documents to be provided in formal certifications (such as CENELEC 50128 [3] or Common Criteria [7]) can much profit from the control of ontological consistency: a lot of an evaluator’s work consists in tracing down the links from requirements over assumptions down to elements of evidence, be it in the models, the code, or the tests. In a certification process, traceability becomes a major concern; and providing mechanisms to ensure complete traceability already at the development of the global document will clearly increase speed and reduce risk and cost of a certification process. Making the link-structure machine-checkable, be it between requirements, assumptions, their implementation and their discharge by evidence (be it tests, proofs, or authoritative arguments), is therefore natural and has the potential to decrease the cost of developments targeting certifications. Continuously checking the links between the formal and the semi-formal parts of such documents is particularly valuable during the (usually collaborative) development effort.

As in many other cases, formal certification documents come with an own terminology and pragmatics of what has to be demonstrated and where, and how the trace-ability of requirements through design-models over code to system environment assumptions has to be assured.

In the sequel, we present a simplified version of an ontological model used in a case-study [2]. We start with an introduction of the concept of requirement:

```
Isar

doc_class requirement = long_name :: string option

doc_class requirement_analysis = no :: nat
    where requirement_item *

doc_class hypothesis = requirement +
    hyp_type :: hyp_type <= physical (* default *)

datatype ass_kind = informal | semiformal | formal

doc_class assumption = requirement +
    assumption_kind :: ass_kind <= informal
```

Such ontologies can be enriched by larger explanations and examples, which may help the team of engineers substantially when developing the central document for a certification, like an explication what is precisely the difference between an hypothesis and an assumption in the context of the evaluation standard. Since the PIDE makes for each document class its definition available by a simple mouse-click, this kind on meta-knowledge can be made far more accessible during the document evolution.

For example, the term of category assumption is used for domain-specific assumptions. It has formal, semi-formal and informal sub-categories. They have to be tracked and discharged by appropriate validation procedures within a certification process, by it by test or proof. It is different from a hypothesis, which is globally assumed and accepted.

In the sequel, the category exported constraint (or ec for short) is used for formal assump-
3.3 Writing Certification Documents (CENELEC_50128)

Figure 3.6: Standard antiquotations referring to theory elements.

decisions, that arise during the analysis, design or implementation and have to be tracked till the final evaluation target, and discharged by appropriate validation procedures within the certification process, by it by test or proof. A particular class of interest is the category safety related application condition (or srac for short) which is used for ec’s that establish safety properties of the evaluation target. Their track-ability throughout the certification is therefore particularly critical. This is naturally modeled as follows:

```
doc_class ec = assumption +
    assumption_kind :: ass_kind <= (*default *) formal

doc_class srac = ec +
    assumption_kind :: ass_kind <= (*default *) formal
```

We now can, e.g., write

```
text* [ass123::SRAC]

The overall sampling frequence of the odometer subsystem is therefore 14 khz, which includes sampling, computing and result communication times . . .
```

This will be shown in the PDF as follows:

```
SRAC 1. The overall sampling frequence of the odometer subsystem is therefore 14 khz, which includes sampling, computing and result communication times . . .
```

3.3.3 Editing Support for CENELEC 50128

The corresponding view in Figure 3.6 shows core part of a document conforming to the CENELEC 50128 ontology. The first sample shows standard Isabelle antiquotations [22] into formal entities of a theory. This way, the informal parts of a document get “formal content” and become more robust under change.
3 Isabelle/DOF: A Guided Tour

The subsequent sample in Figure 3.7 shows the definition of an safety-related application condition, a side-condition of a theorem which has the consequence that a certain calculation must be executed sufficiently fast on an embedded device. This condition can not be established inside the formal theory but has to be checked by system integration tests. Now we reference in Figure 3.8 this safety-related condition; however, this happens in a context where general exported constraints are listed. Isabelle/DOF’s checks establish that this is legal in the given ontology.

3.4 Writing Exams (math_exam)

3.4.1 The Math Exam Example

The ontology “math_exam” is an experimental ontology modeling the process of writing exams at higher education institution in the United Kingdom, where exams undergo both an internal and external review process. The Isabelle/DOF distribution contains a tiny example using the ontology “math_exam” in the directory examples/math_exam/MathExam/. You can inspect/edit the example in Isabelle’s IDE, by either

- starting Isabelle/jedit using your graphical user interface (e.g., by clicking on the Isabelle-Icon provided by the Isabelle installation) and loading the file examples/math_exam/MathExam.thy.
- starting Isabelle/jedit from the command line by calling:

  ```bash
ea@logicalhacking:~/Isabelle-DOF-1.0.0_Isabelle2019$
  isabelle jedit examples/math_exam/MathExam/MathExam.thy
  ```

You can build the PDF-document by calling:
3.4 Writing Exams (math_exam)

3.4.2 Modeling Exams

The math-exam scenario is an application with mixed formal and semi-formal content. It addresses applications where the author of the exam is not present during the exam and the preparation requires a very rigorous process.

We assume that the content has four different types of addressees, which have a different view on the integrated document:

- the **setter**, i.e., the author of the exam,
- the **checker**, i.e., an internal person that checks the exam for feasibility and non-ambiguity,
- the **external**, i.e., an external person that checks the exam for feasibility and non-ambiguity, and
- the **student**, i.e., the addressee of the exam.

The latter quality assurance mechanism is used in many universities, where for organizational reasons the execution of an exam takes place in facilities where the author of the exam is not expected to be physically present. Furthermore, we assume a simple grade system (thus, some calculation is required). We can model this as follows:

```isar
doc_class Author = ...
datatype Subject = algebra | geometry | statistical
datatype Grade = A1 | A2 | A3
doc_class Header = examTitle :: string
              examSubject :: Subject
date :: string
timeAllowed :: int -- minutes
datatype ContentClass = setter
              | checker
              | external_examiner
              | student
doc_class Exam_item = concerns :: ContentClass set
doc_class Exam_item = concerns :: ContentClass set
type_synonym SubQuestion = string
```

The heart of this ontology is an alternation of questions and answers, where the answers can consist of simple yes-no answers or lists of formulas. Since we do not assume familiarity of the students with Isabelle (term would assume that this is a parse-able and type-checkable entity), we basically model a derivation as a sequence of strings:
In many institutions, having a rigorous process of validation for exam subjects makes sense: is the initial question correct? Is a proof in the sense of the question possible? We model the possibility that the examiner validates a question by a sample proof validated by Isabelle:

In our scenario this sample proofs are completely intern, i.e., not exposed to the students but just additional material for the internal review process of the exam.
3.5 Style Guide

The document generation process of Isabelle/DOF is based on Isabelle’s document generation framework, using \LaTeX as the underlying back-end. As Isabelle’s document generation framework, it is possible to embed (nearly) arbitrary \LaTeX-commands in text-commands, e.g.:

\begin{isar}
\text{This is } \emph{emphasized} \text{ and this is a citation } \cite{brucker.ea:isabelle-ontologies:2018}
\end{isar}

In general, we advise against this practice and, whenever positive, use the Isabelle/DOF (respectively Isabelle) provided alternatives:

\begin{isar}
\text{This is } *\text{emphasized} \text{ and this is a citation } @\text{cite brucker.ea:isabelle-ontologies:2018}.
\end{isar}

Clearly, this is not always possible and, in fact, often Isabelle/DOF documents will contain \LaTeX-commands, this should be restricted to layout improvements that otherwise are (currently) not possible. As far as possible, the use of \LaTeX-commands should be restricted to the definition of ontologies and document templates (see Chapter 4).

Restricting the use of \LaTeX has two advantages: first, \LaTeX-commands can circumvent the consistency checks of Isabelle/DOF and, hence, only if no \LaTeX-commands are used, Isabelle/DOF can ensure that a document that does not generate any error messages in Isabelle/jedit also generated a PDF document. Second, future version of Isabelle/DOF might support different targets for the document generation (e.g., HTML) which, naturally, are only available to documents not using native \LaTeX-commands.

Similarly, (unchecked) forward references should, if possible, be avoided, as they also might create dangling references during the document generation that break the document generation.

Finally, we recommend to use the \texttt{check_doc_global} command at the end of your document to check the global reference structure.
4 Developing Ontologies

In this chapter, we explain the concepts for modeling new ontologies, developing a document representation for them, as well as developing new document templates.

4.1 Overview and Technical Infrastructure

Isabelle/DOF is embedded in the underlying generic document model of Isabelle as described in Section 2.2. Recall that the document language can be extended dynamically, i.e., new user-defined can be introduced at run-time. This is similar to the definition of new functions in an interpreter. Isabelle/DOF as a system plugin is a number of new command definitions in Isabelle’s document model.

Isabelle/DOF consists basically of four components:

• an own family of text-elements such as title*, chapter* text*, etc., which can be annotated with meta-information defined in the underlying ontology definition and allow to build a core document,

• the ontology definition language (called ODL) which allow for the definitions of document-classes and necessary auxiliary datatypes,

• an infrastructure for ontology-specific layout definitions, exploiting this meta-information, and

• an infrastructure for generic layout definitions for documents following, e.g., the format guidelines of publishers or standardization bodies.

The list of fully supported (i.e., supporting both interactive ontological modeling and document generation) ontologies and the list of supported document templates can be obtained by calling isabelle mkroot_DOF -h (see Section 3.1.2). Note that the postfix -UNSUPPORTED denotes experimental ontologies or templates for which further manual setup steps might be required or that are not fully tested. Also note that the LaTeX-class files required by the templates need to be already installed on your system. This is mostly a problem for publisher specific templates (e.g., Springer’s llncs.cls), which cannot be re-distributed due to copyright restrictions.

4.1.1 Ontologies

The document core may, but must not use Isabelle definitions or proofs for checking the formal content—this manual is actually an example of a document not containing any proof. Consequently, the document editing and checking facility provided by Isabelle/DOF addresses
the needs of common users for an advanced text-editing environment, neither modeling nor proof knowledge is inherently required.

We expect authors of ontologies to have experience in the use of Isabelle/DOF, basic modeling (and, potentially, some basic SML programming) experience, basic \LaTeX knowledge, and, last but not least, domain knowledge of the ontology to be modeled. Users with experience in UML-like meta-modeling will feel familiar with most concepts; however, we expect no need for insight in the Isabelle proof language, for example, or other more advanced concepts.

Technically, ontologies are stored in a directory `src/ontologies` and consist of a Isabelle theory file and a \LaTeX-style file:

```
  src
  |--- ontologies.............................Ontologies
      |--- ontologies.thy.....................Ontology Registration
      |--- CENELEC_50128........................CENELEC_50128
          |--- CENELEC_50128.thy
          |--- DOF-CENELEC_50128.sty
      |--- scholarly_paper.....................scholarly_paper
          |--- scholarly_paper.thy
          |--- DOF-scholarly_paper.sty
      ...
```

Developing a new ontology “foo” requires, from a technical perspective, the following steps:

- create a new sub-directory `foo` in the directory `src/ontologies`
- definition of the ontological concepts, using Isabelle/DOF’s Ontology Definition Language (ODL), in a new theory file `src/ontologies/foo/foo.thy`.
- definition of the document representation for the ontological concepts in a \LaTeX-style file `src/ontologies/foo/DOF-foo.sty`
- registration (as import) of the new ontology in the file. `src/ontologies/ontologies.thy`.
- activation of the new document setup by executing the install script. You can skip the lengthy checks for the AFP entries and the installation of the Isabelle patch by using the `--skip-patch-and-afp` option:

```
achim@logicalhacking:~/Isabelle_DOF-1.0.0_Isabelle2019$ ./install \
   --skip-patch-and-afp
```
4.2 The Ontology Definition Language (ODL)

4.1.2 Document Templates

Document templates define the overall layout (page size, margins, fonts, etc.) of the generated documents and are the main technical means for implementing layout requirements that are, e.g., required by publishers or standardization bodies. Document templates are stored in a directory src/document-templates:

```
| __ src
|   __ document-templates.................Document templates
|   __ root-lncs.tex
|   __ root-scrartcl.tex
|   __ root-scrreprt-modern.tex
|   __ root-scrreprt.tex
```

Developing a new document template “bar” requires the following steps:

- develop a new \texttt{LATEX}-template \texttt{src/document-templates/root-bar.tex}
- activation of the new document template by executing the install script. You can skip the lengthy checks for the AFP entries and the installation of the Isabelle patch by using the \texttt{--skip-patch-and-afp} option:

```bash
achim@logicalhacking:~/Isabelle_DOF-1.0.0_Isabelle2019$ ./install \
   --skip-patch-and-afp
```

As the document generation of Isabelle/DOF is based on \texttt{LATEX}, the Isabelle/DOF document templates can (and should) make use of any \texttt{LATEX}-classes provided by publishers or standardization bodies.

4.2 The Ontology Definition Language (ODL)

ODL shares some similarities with meta-modeling languages such as UML class models: It builds upon concepts like class, inheritance, class-instances, attributes, references to instances, and class-invariants. Some concepts like advanced type-checking, referencing to formal entities of Isabelle, and monitors are due to its specific application in the Isabelle context. Conceptually, ontologies specified in ODL consist of:

- \textit{document classes} (\texttt{doc_class}) that describe concepts;
- an optional document base class expressing single inheritance class extensions;
- \textit{attributes} specific to document classes, where
– attributes are HOL-typed;
– attributes of instances of document elements are mutable;
– attributes can refer to other document classes, thus, document classes must also be HOL-types (such attributes are called links);
– attribute values were denoted by HOL-terms;

• a special link, the reference to a super-class, establishes an is-a relation between classes;

• classes may refer to other classes via a regular expression in a where clause;

• attributes may have default values in order to facilitate notation.

The Isabelle/DOF ontology specification language consists basically on a notation for document classes, where the attributes were typed with HOL-types and can be instantiated by terms HOL-terms, i.e., the actual parsers and type-checkers of the Isabelle system were reused. This has the particular advantage that Isabelle/DOF commands can be arbitrarily mixed with Isabelle/HOL commands providing the machinery for type declarations and term specifications such as enumerations. In particular, document class definitions provide:

• a HOL-type for each document class as well as inheritance,

• support for attributes with HOL-types and optional default values,

• support for overriding of attribute defaults but not overloading, and

• text-elements annotated with document classes; they are mutable instances of document classes.

Attributes referring to other ontological concepts are called links. The HOL-types inside the document specification language support built-in types for Isabelle/HOL typ’s, term’s, and thm’s reflecting internal Isabelle’s internal types for these entities; when denoted in HOL-terms to instantiate an attribute, for example, there is a specific syntax (called inner syntax antiquotations) that is checked by Isabelle/DOF for consistency.

Document classes support where-clauses containing a regular expression over class names. Classes with a where were called monitor classes. While document classes and their inheritance relation structure meta-data of text-elements in an object-oriented manner, monitor classes enforce structural organization of documents via the language specified by the regular expression enforcing a sequence of text-elements.

A major design decision of ODL is to denote attribute values by HOL-terms and HOL-types. Consequently, ODL can refer to any predefined type defined in the HOL library, e.g., string or int as well as parameterized types, e.g., _ option, _ list, _ set, or products _ × _ . As a consequence of the document model, ODL definitions may be arbitrarily intertwined with standard HOL type definitions. Finally, document class definitions result in themselves in a HOL-types in order to allow links to and between ontological concepts.
4.2 The Ontology Definition Language (ODL)

4.2.1 Some Isabelle/HOL Specification Constructs Revisited

As ODL is an extension of Isabelle/HOL, document class definitions can therefore be arbitrarily mixed with standard HOL specification constructs. To make this manual self-contained, we present syntax and semantics of the specification constructs that are most likely relevant for the developer of ontologies (for more details, see [22]. Our presentation is a simplification of the original sources following the needs of ontology developers in Isabelle/DOF:

- **name**: with the syntactic category of name's we refer to alpha-numerical identifiers (called short_id's in [22]) and identifiers in . . . which might contain certain “quasi-letters” such as _, -, . (see [22] for details).

- **tyargs**: typefree
denotes fixed type variable('a, 'b, ...) (see [22])

- **dt_name**: tyargs
name
mixfix
The syntactic entity name denotes an identifier, mixfix denotes the usual parenthesized mixfix notation (see [22]). The name's referred here are type names such as int, string, list, set, etc.

- **type_spec**: tyargs
name
The name's referred here are type names such as int, string, list, set, etc.

- **type**: 
4 Developing Ontologies
4.2 The Ontology Definition Language (ODL)

- **dt_ctor**:

  

- **datatype_specification**:

  

- **type_synonym_specification**:

  

- **constant_definition**:

  

- **expr**: the syntactic category `expr` here denotes the very rich “inner-syntax” language of mathematical notations for λ-terms in Isabelle/HOL. Example expressions are: 1+2 (arithmetics), [1,2,3] (lists), 'ab c' (strings), {1,2,3} (sets), (1,2,3) (tuples), ∀ x. P(x) ∧ Q x = C (formulas). For details, see [17].

Advanced ontologies can, e.g., use recursive function definitions with pattern-matching [13], extensible record specifications [22], and abstract type declarations.

Note that Isabelle/DOF works internally with fully qualified names in order to avoid confusions occurring otherwise, for example, in disjoint class hierarchies. This also extends to names for `doc_classes`, which must be representable as type-names as well since they can be used in attribute types. Since theory names are lexically very liberal (0.thy is a legal theory name), this can lead to subtle problems when constructing a class: `foo` can be a legal name for a type definition, the corresponding type-name `0.foo` is not. For this reason, additional checks at the definition of a `doc_class` reject problematic lexical overlaps.

### 4.2.2 Defining Document Classes

A document class can be defined using the `doc_class` keyword:
4 Developing Ontologies

- **class_id**: a type-name that has been introduced via a doc_class_specification.

- **doc_class_specification**: We call document classes with an accepts_clause monitor classes or monitors for short.

  - **attribute_decl**:
    - **name** ::=
    - **type** ::=
    - **default_clause**

  - **accepts_clause**:
    - **accepts** ::=
    - **regexp** ::=

  - **rejects_clause**:
    - **rejects**
    - **class-id**

  - **default_clause**:
    - <=
    - **expr**
4.2 The Ontology Definition Language (ODL)

- **regexpr**:

```
class-id

regexpr

regexpr | regexpr

regexpr ~ regexpr

regexpr

regexpr
```

Regular expressions describe sequences of `class_ids` (and indirect sequences of document items corresponding to the `class_ids`). The constructors for alternative, sequence, repetitions and non-empty sequence follow in the top-down order of the above diagram.

Isabelle/DOF provides a default document representation (i.e., content and layout of the generated PDF) that only prints the main text, omitting all attributes. Isabelle/DOF provides the `\newisadof{}` command for defining a dedicated layout for a document class in LaTeX. Such a document class-specific LaTeX-definition can not only provide a specific layout (e.g., a specific highlighting, printing of certain attributes), it can also generate entries in in the table of contents or an index. Overall, the `\newisadof{}` command follows the structure of the `doc_c/l.Varass-command:

\begin{isamarkuptext}
\newisadof{class_id}[label=,type=,attribute_decl][1]\%
% LaTeX-definition of the document class representation
\begin{isamarkuptext}%
#1%
\end{isamarkuptext}%
}
\end{isamarkuptext}%
```

The `class_id` is the full-qualified name of the document class and the list of `attribute_decl` needs to declare all attributes of the document class. Within the LaTeX-definition of the document class representation, the identifier `#1` refers to the content of the main text of the document class (written in ⟨. . . . ⟩) and the attributes can be referenced by their name using the `\commandkey{...}`-command (see the documentation of the LaTeX-package “keycommand” [6] for details). Usually, the representations definition needs to be wrapped in a `\begin{isarmarkup}...\end{isarmarkup}`-environment, to ensure the correct context within Isabelle’s LaTeX-setup.

Moreover, Isabelle/DOF also provides the following two variants of `\newisadof{}`[]():

- \`\renewisadof{}`[]() for re-defining (over-writing) an already defined command, and
- \`\provideisadof{}`[]() for providing a definition if it is not yet defined.
While arbitrary LaTeX-commands can be used within these commands, special care is required for arguments containing special characters (e.g., the underscore “_”) that do have a special meaning in LaTeX. Moreover, as usual, special care has to be taken for commands that write into aux-files that are included in a following LaTeX-run. For such complex examples, we refer the interested reader, in general, to the style files provided in the Isabelle/DOF distribution. In particular the definitions of the concepts title* and author* in the file ontologies/scholarly_paper/DOF-scholarly_paper.sty show examples of protecting special characters in definitions that need to make use of a entries in an aux-file.

4.2.3 Common Ontology Library (COL)

Isabelle/DOF uses the concept of implicit abstract classes (or: shadow classes). These refer to the set of possible doc_class declarations that possess a number of attributes with their types in common. Shadow classes represent an implicit requirement (or pre-condition) on a given class to possess these attributes in order to work properly for certain Isabelle/DOF commands.

Shadow classes will find concrete instances in COL, but Isabelle/DOF text elements do not depend on our COL definitions: Ontology developers are free to build own class instances for these shadow classes, with own attributes and, last not least, own definitions of invariants independent from ours.

In particular, these shadow classes are used at present in Isabelle/DOF:

```
DOCUMENT_ALIKES =
  level :: int option <= None

ASSERTION_ALIKES =
  properties :: term list

FORMAL_STATEMENT_ALIKE =
  properties :: thm list
```

These shadow-classes correspond to semantic macros ODL_Command_Parser.enriched_document_command, ODL_Command_Parser.assertion_cmd', and ODL_Command_Parser.enriched_formal_statement_command.

Isabelle/DOF provides a Common Ontology Library (COL) that introduces ontology concepts that are either sample instances for shadow classes as we use them in our own document generation processes or, in some cases, are so generic that they we expect them to be useful for all types of documents (figures, for example).

In particular it defines the super-class text_element: the root of all text-elements,
4.2 The Ontology Definition Language (ODL)

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Here, level defines the section-level (e.g., using a \LaTeX-inspired hierarchy: from Some -1 (corresponding to \part) to Some 0 (corresponding to \chapter, respectively, chapter*) to Some 3 (corresponding to \subsection, respectively, subsection*). Using an invariant, a derived ontology could, e.g., require that any sequence of technical-elements must be introduced by a text-element with a higher level (this would require that technical text section are introduce by a section element).

Similarly, we provide "minimal" instances of the ASSERTION_ALIKE and FORMAL_STATEMENT_ALIKE shadow classes:

Example: Text Elements with Levels

The category “exported constraint (EC)” is, in the file ontologies/CENELEC_50128/CENELEC_50128.thy defined as follows:

We now define the document representations, in the file ontologies/CENELEC_50128/DOF-CENELEC_50128.sty. Let us assume that we want to register the definition of ECs in a dedicated table of contents (tos) and use an earlier defined environment \begin{EC}...\end{EC} for their graphical representation. Note that the \texttt{newisadof}()-command requires the full-qualified names, e.g., text.CENELEC_50128.EC for the document class and CENELEC_50128.requirement.long_name for the attribute long_name, inherited from the document class requirement. The representation of ECs can now be defined as follows:
## Developing Ontologies

### Example: Assertions

Assertions are a common feature to validate properties of models, presented as a collection of Isabelle/HOL definitions. They are particularly relevant for highlighting corner cases of a formal model. For example, assume a definition:

**Definition**

```haskell
definition last :: 'a list ⇒ 'a where last S = hd(rev S)
```

We want to check the consequences of this definition and can add the following statements:

```isar
assert*[claim::assertions] last[4::int] = 4
assert*[claim::assertions] last[1,2,3,4::int] = 4
```

As an ASSERTION_ALIKES, the assertions class possesses a properties attribute. The assert* command evaluates its argument; in case it evaluates to true the property is added.
4.2 The Ontology Definition Language (ODL)

to the property list of the claim-text-element. Commands like Definitions* or Theorem* work analogously.

4.2.4 Annotatable Top-level Text-Elements

While the default user interface for class definitions via the \text*{. . .} -command allow to access all features of the document class, Isabelle/DOF provides short-hands for certain, widely-used, concepts such as \text*{title*{. . .}} or \text*{section*{. . .}}, e.g.:

\begin{isar}
\isakeyword{title}[title::title](Isabelle/DOF)
\isakeyword{subtitle}[subtitle::subtitle](User and Implementation Manual)
\isakeyword{text}[adb:: author, email=a.brucker@exeter.ac.uk],
\isakeyword{orcid}=[0000-0002-6355-1200], \isakeyword{http_site}=[https://brucker.ch/],
\isakeyword{affiliation}=[University of Exeter, Exeter, UK] (Achim D. Brucker)
\isakeyword{text}[bu::author, email = {wolf@lri.fr}],
\isakeyword{affiliation} = {Université Paris-Saclay, LRI, Paris, France] (Burkhart Wolff)
\end{isar}

In general, all standard text-elements from the Isabelle document model such as \text{chapter}, \text{section}, \text{text}, have in the Isabelle/DOF implementation their counterparts in the family of text-elements that are ontology-aware, i.e., they dispose on a meta-argument list that allows to define that a test-element that has an identity as a text-object labelled as \text{obj_id}, belongs to a document class \text{class_id} that has been defined earlier, and has its class-attributes set with particular values (which are denotable in Isabelle/HOL mathematical term syntax).

- \text{meta_args}:

\begin{isar}
\isakeyword{obj-id}::{class-id} \isakeyword{attribute} ::= \isakeyword{term}
\end{isar}

- \text{rich_meta_args}:

\begin{isar}
\isakeyword{obj-id}::=\isakeyword{class-id} \isakeyword{attribute} ::= \isakeyword{term}
\end{isar}
Experts: Defining New Top-Level Commands

Defining such new top-level commands requires some Isabelle knowledge as well as extending the dispatcher of the \LaTeX-backend. For the details of defining top-level commands, we refer
4.2 The Ontology Definition Language (ODL)

the reader to the Isar manual \cite{isar_manual}. Here, we only give a brief example how the \texttt{section*}-command is defined; we refer the reader to the source code of Isabelle/DOF for details.

First, new top-level keywords need to be declared in the \texttt{keywords}-section of the theory header defining new keywords:

\begin{verbatim}
theory
  ...
imports  
  ...
keywords
  section*
begin
  ...
end
\end{verbatim}

Second, given an implementation of the functionality of the new keyword (implemented in SML), the new keyword needs to be registered, together with its parser, as outer syntax:

\begin{verbatim}
val _ =
  Outer_Syntax.command ("section*", @{here}) "section_heading"
  (attributes -- Parse.opt_target -- Parse.document_source --| semi
   >> (Toplevel.theory o (enriched_document_command (SOME(SOME 1))
    {markdown = false} ))));
\end{verbatim}

Finally, for the document generation, a new dispatcher has to be defined in \LaTeX{}—this is mandatory, otherwise the document generation will break. These dispatcher always follow the same schemata:

\begin{verbatim}
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% begin: section*-dispatcher
\NewEnviron{isamarkupsection*}[1][]{\isaDof[env={section},#1]{\BODY}}
% end: section*-dispatcher
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
\end{verbatim}

After the definition of the dispatcher, one can, optionally, define a custom representation using the \texttt{newisadof}-command, as introduced in the previous section:

\begin{verbatim}
\newisadof{section}[label=,type=][1]{% 
isamarkupfalse%
  \isamarkupsection[#1]\label{\commandkey{label}}% 
isamarkupttrue%
}
\end{verbatim}
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4.2.5 Status and Inspection Commands

- Isabelle/DOF `change_status_command`:

  ![Diagram of update_instance and rich-meta-args]

- Isabelle/DOF `inspection_command`:

  ![Diagram of print_doc_classes, print_doc_items, check_doc_global]

4.2.6 Advanced ODL Concepts

Meta-types as Types

To express the dependencies between text elements to the formal entities, e.g., `term` (\(\lambda\)-term), `typ`, or `thm`, we represent the types of the implementation language inside the HOL type system. We do, however, not reflect the data of these types. They are just declared abstract types, “inhabited” by special constant symbols carrying strings, for example of the format `@{thm <string>}`. When HOL expressions were used to denote values of `doc_class` instance attributes, this requires additional checks after conventional type-checking that this string represents actually a defined entity in the context of the system state \(\theta\). For example, the establish attribute in the previous section is the power of the ODL: here, we model a relation between `claims` and `results` which may be a formal, machine-check theorem of type `thm` denoted by, for example: `property = @{thm "system_is_safe"}` in a system context \(\theta\) where this theorem is established. Similarly, attribute values like `property = @{term \(A \leftrightarrow B\)}` require that the HOL-string \(A \leftrightarrow B\) is again type-checked and represents indeed a formula in \(\theta\). Another instance of this process, which we call second-level type-checking, are term-constants generated from the ontology such as `@{definition <string>}`.

ODL Monitors

We call a document class with an accept-clause a monitor. Syntactically, an accept-clause contains a regular expression over class identifiers. For example:

```isar
doc_class article = style_id :: string <= ''CENELEC_50128''
accepts (title \{author\}" abstract \{introduction\}"\n\{technical || example\}" \{conclusion\}")
```

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4.2 The Ontology Definition Language (ODL)

Semantically, monitors introduce a behavioral element into ODL:

```
open_monitor*[this::article] (* begin of scope of monitor this *)
...                  
close_monitor*[this]  (* end of scope of monitor this *)
```

Inside the scope of a monitor, all instances of classes mentioned in its accept-clause (the accept-set) have to appear in the order specified by the regular expression; instances not covered by an accept-set may freely occur. Monitors may additionally contain a reject-clause with a list of class-ids (the reject-list). This allows specifying ranges of admissible instances along the class hierarchy:

- a superclass in the reject-list and a subclass in the accept-expression forbids instances superior to the subclass, and
- a subclass \( S \) in the reject-list and a superclass \( T \) in the accept-list allows instances of superclasses of \( T \) to occur freely, instances of \( T \) to occur in the specified order and forbids instances of \( S \).

Monitored document sections can be nested and overlap; thus, it is possible to combine the effect of different monitors. For example, it would be possible to refine the example section by its own monitor and enforce a particular structure in the presentation of examples.

Monitors manage an implicit attribute trace containing the list of “observed” text element instances belonging to the accept-set. Together with the concept of ODL class invariants, it is possible to specify properties of a sequence of instances occurring in the document section. For example, it is possible to express that in the sub-list of introduction-elements, the first has an introduction element with a /l.Varstrictly smaller than the others. Thus, an introduction is forced to have a header delimiting the borders of its representation. Class invariants on monitors allow for specifying structural properties on document sections.

**ODL Class Invariants**

Ontological classes as described so far are too liberal in many situations. For example, one would like to express that any instance of a result class finally has a non-empty property list, if its kind is proof, or that the establish relation between claim and result is surjective.

In a high-level syntax, this type of constraints could be expressed, e.g., by:

```
(* 1 *) ∀ x ∈ result. x@kind = proof ↔ x@kind ≠ []
(* 2 *) ∀ x ∈ conclusion. ∀ y ∈ Domain(x@establish)
        → ∃ y ∈ Range(x@establish). (y,z) ∈ x@establish
(* 3 *) ∀ x ∈ introduction. finite(x@authored_by)
```

where result, conclusion, and introduction are the set of all possible instances of these document classes. All specified constraints are already checked in the IDE of DOF.
while editing; it is however possible to delay a final error message till the closing of a monitor (see next section). The third constraint enforces that the user sets the authored_by set, otherwise an error will be reported.

For the moment, there is no high-level syntax for the definition of class invariants. A formulation, in SML, of the first class-invariant in Section 4.2.3 is straight-forward:

```sml
fun check_result_inv oid {is_monitor:bool} ctxt = 
  let val kind = compute_attr_access ctxt "kind" oid @[here] @[here]
    val prop = compute_attr_access ctxt "property" oid @[here] @[here]
    val tS = HOLogic.dest_list prop
  in case kind_term of
    @ocument "proof") => if not(nul tS) then true
      else error("class_result_invariant_violation")
    _ => false
  end
  val _ = Theory.setup (DOF_core.update_class_invariant "tiny_cert.result" check_result_inv)
```

The setup-command (last line) registers the check_result_inv function into the Isabelle/DOF kernel, which activates any creation or modification of an instance of result. We cannot replace compute_attr_access by the corresponding antiquotation @ditem_value kind::oid, since oid is bound to a variable here and can therefore not be statically expanded.

4.3 Defining Document Templates

4.3.1 The Core Template

Document-templates define the overall layout (page size, margins, fonts, etc.) of the generated documents and are the main technical means for implementing layout requirements that are, e.g., required by publishers or standardization bodies. If a new layout is already supported by a \LaTeX-class, then developing basic support for it is straight forwards: after reading the authors guidelines of the new template, Developing basic support for a new document template is straight forwards In most cases, it is sufficient to replace the document class in Line 1 of the template and add the \LaTeX-packages that are (strictly) required by the used \LaTeX-setup. In general, we recommend to only add \LaTeX-packages that are always necessary fro this particular template, as loading packages in the templates minimizes the freedom users have by adapting the preamble.tex. Moreover, you might want to ad-/modify the template specific configuration Line 22 [24]. The new template should be stored in src/document-templates and its file name should start with the prefix root-. After adding a new template, call the install script (see Section 4.1) The common structure of an Isabelle/DOF document template looks as follows:
4.3.2 Tips, Tricks, and Known Limitations

In this section, we will discuss several tips and tricks for developing new or adapting existing document templates or LaTeX-representations of ontologies.

Getting Started

In general, we recommend to create a test project (e.g., using isabelle mkroot.DOF) to develop new document templates or ontology representations. The default setup of the Isabelle/DOF build system generated a output/document directory with a self-contained LaTeX-setup. In this directory, you can directly use \TeX{} on the main file, called root.tex:

```
achim@logicalhacking:~/MyProject/output/document$ pdflatex root.tex
```
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This allows you to develop and check your \LaTeX{}-setup without the overhead of running isabelle build after each change of your template (or ontology-style). Note that the content of the output directory is overwritten by executing isabelle build.

**Truncated Warning and Error Messages**

By default, \LaTeX{} cuts of many warning or error messages after 79 characters. Due to the use of full-qualified names in Isabelle/DOF, this can often result in important information being cut off. Thus, it can be very helpful to configure \LaTeX{} in such a way that it prints long error or warning messages. This can easily be done on the command line for individual \LaTeX{} invocations:

```
achim@logicalhacking:~/MyProject/output/document$ max_print_line=200 \error_line=200 half_error_line=100 pdflatex root.tex
```

**Deferred Declaration of Information**

During document generation, sometimes, information needs to be printed prior to its declaration in a Isabelle/DOF theory. This violation the declaration-before-use-principle requires that information is written into an auxiliary file during the first run of \LaTeX{} so that the information is available at further runs of \LaTeX{}. While, on the one hand, this is a standard process (e.g., used for updating references), implementing it correctly requires a solid understanding of \LaTeX{}’s expansion mechanism. In this context, the recently introduced `\expanded{}`-primitive (see [https://www.texdev.net/2018/12/06/a-new-primitive-expanded](https://www.texdev.net/2018/12/06/a-new-primitive-expanded)) is particularly useful. Examples of its use can be found, e.g., in the ontology-styles ontologies/scholarly_paper/DOF-scholarly_paper.sty or ontologies/CENELEC_50128/DOF-CENELEC_50128.sty. For details about the expansion mechanism in general, we refer the reader to the \LaTeX{} literature (e.g., [8, 11, 15]).

**Authors and Affiliation Information**

In the context of academic papers, the defining the representations for the author and affiliation information is particularly challenges as, firstly, they inherently are breaking the declaration-before-use-principle and, secondly, each publisher uses a different \LaTeX{}-setup for their declaration. Moreover, the mapping from the ontological modeling to the document representation might also need to bridge the gap between different common modeling styles of authors and their affiliations, namely: affiliations as attributes of authors vs. authors and affiliations both as entities with a many-to-many relationship.

The ontology representation ontologies/scholarly_paper/DOF-scholarly_paper.sty contains an example that, firstly, shows how to write the author and affiliation information into the auxiliary file for re-use in the next \LaTeX{}-run and, secondly, shows how to collect the author and affiliation information into an `\author` and a `\institution` statement, each of
which containing the information for all authors. The collection of the author information is provided by the following \LaTeX-code:

\begin{verbatim}
\def\dof@author{}%
\newcommand{\DOFauthor}{\author{\dof@author}}
\AtBeginDocument{\DOFauthor}
\def\leftadd#1#2{\expandafter\leftaddaux\expandafter{#1}{#2}{#1}}
\def\leftaddaux#1#2#3{\gdef#3{#1#2}}
\newcounter{dof@cnt@author}
\newcommand{\addauthor}[1]{%\ifthenelse{\equal{\dof@author}{}}{%\gdef\dof@author{#1}\%}{%\leftadd{\dof@author}{#1}\%}}
\protected@write\@auxout{}{%\string\addaffiliation{\dof@a}\%
}\stepcounter{dof@cnt@author}
\gdef\dof@a{\commandkey{scholarly_paper.author.affiliation}}%\ifthenelse{\equal{\commandkey{scholarly_paper.author.orcid}}{}}{%\immediate\write\@auxout{%\noexpand\addauthor{#1\noexpand\inst{\thedof@cnt@author}}}%}{%\immediate\write\@auxout{%\noexpand\addauthor{#1\noexpand\%\inst{\thedof@cnt@author}%\orcidID{\commandkey{scholarly_paper.author.orcid}}}%}
\protected@write\@auxout{}{%\string\addaffiliation{\dof@a\string}email{%\commandkey{scholarly_paper.author.email}}}%
\end{verbatim}

The new command \addauthor and a similarly defined command \addaffiliation can now be used in the definition of the representation of the concept \texttt{text.scholarly_paper.author}, which writes the collected information in the job’s aux-file. The intermediate step of writing this information into the job’s aux-file is necessary, as the author and affiliation information is required right at the begin of the document (i.e., when \LaTeX’s \maketitle is invoked) while Isabelle/DOF allows to define authors at any place within a document:

\begin{verbatim}
\provideisadof{text.scholarly_paper.author}%
[label=,type=]%
,scholarly_paper.author.email=)%
,scholarly_paper.author.affiliation=)%
,scholarly_paper.author.orcid=)%
,scholarly_paper.author.http_site=)%
][[]][%\stepcounter{dof@cnt@author}
\gdef\dof@a{\commandkey{scholarly_paper.author.affiliation}}%\ifthenelse{\equal{\commandkey{scholarly_paper.author.orcid}}{}}{%\immediate\write\@auxout{%\noexpand\addauthor{#1\noexpand\inst{\thedof@cnt@author}}}%}{%\immediate\write\@auxout{%\noexpand\addauthor{#1\noexpand%\inst{\thedof@cnt@author}%\orcidID{\commandkey{scholarly_paper.author.orcid}}}%}
\protected@write\@auxout{}{%\string\addaffiliation{\dof@a\string}email{%\commandkey{scholarly_paper.author.email}}}%
\end{verbatim}
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Finally, the collected information is used in the \texttt{author} command using the \texttt{AtBeginDocument} hook:

\begin{verbatim}
\newcommand{\DOFauthor}{\author{\dof@author}}
\AtBeginDocument{\DOFauthor}
\end{verbatim}

Restricting the Use of Ontologies to Specific Templates

As ontology representations might rely on features only provided by certain templates (\LaTeX-classes), authors of ontology representations might restrict their use to specific classes. This can, e.g., be done using the \texttt{@ifclassloaded} command:

\begin{verbatim}
\@ifclassloaded(llncs){% 
% LLNCs class not loaded
  \PackageError{DOF-scholarly_paper}{Scholarly Paper only supports LNCS as document class.}{}
}\end{verbatim}

For a real-world example testing for multiple classes, see ontologies/scholarly_paper/DOF-scholarly_paper.sty):

We encourage this clear and machine-checkable enforcement of restrictions while, at the same time, we also encourage to provide a package option to overwrite them. The latter allows inherited ontologies to overwrite these restrictions and, therefore, to provide also support for additional document templates. For example, the ontology technical_report extends the scholarly_paper ontology and its \LaTeX-supports provides support for the \texttt{scrrept} class which is not supported by the \LaTeX-support for scholarly_paper.

Outdated Version of \texttt{comment.sty}

Isabelle's \LaTeX-setup relies on an ancient version of \texttt{comment.sty} that, moreover, is used in plain\TeX-mode. This is known to cause issues with some modern \LaTeX-classes such as \texttt{LPICS}. Such a conflict might require the help of an Isabelle wizard.
5 Extending Isabelle/DOF

In this chapter, we describe the basic implementation aspects of Isabelle/DOF, which is based on the following design-decisions:

- the entire Isabelle/DOF is a “pure add-on,” i.e., we deliberately resign on the possibility to modify Isabelle itself.
- we made a small exception to this rule: the Isabelle/DOF package modifies in its installation about 10 lines in the \LaTeX-generator (src/patches/thy_output.ML).
- we decided to make the markup-generation by itself to adapt it as well as possible to the needs of tracking the linking in documents.
- Isabelle/DOF is deeply integrated into the Isabelle’s IDE (PIDE) to give immediate feedback during editing and other forms of document evolution.

Semantic macros, as required by our document model, are called document antiquotations in the Isabelle literature [22]. While Isabelle’s code-antiquotations are an old concept going back to Lisp and having found via SML and OCaml their ways into modern proof systems, special annotation syntax inside documentation comments have their roots in documentation generators such as Javadoc. Their use, however, as a mechanism to embed machine-checked formal content is usually very limited and also lacks IDE support.

5.1 Isabelle/DOF: A User-Defined Plugin in Isabelle/Isar

A plugin in Isabelle starts with defining the local data and registering it in the framework. As mentioned before, contexts are structures with independent cells/compartments having three primitives init, extend and merge. Technically this is done by instantiating a functor Generic_Data, and the following fairly typical code-fragment is drawn from Isabelle/DOF:

```sml
structure Data = Generic_Data
  ( type T = docobj_tab * docclass_tab * ...  
    val empty = (initia/Var_docobj_tab, initia/Var_docc/Varass_tab, ...)  
    val extend = I  
    fun merge((d1,c1,...),(d2,c2,...)) = (merge_docobj_tab (d1,d2,...),  
                                          merge_docclass_tab(c1,c2,...))  
);
```

where the table docobj_tab manages document classes and docclass_tab the environment for class definitions (inducing the inheritance relation). Other tables capture, e.g.,
the class invariants, inner-syntax antiquotations. Operations follow the MVC-pattern, where Isabelle/Isar provides the controller part. A typical model operation has the type:

```sml
val opn :: <args_type> -> Context.generic -> Context.generic
```

representing a transformation on system contexts. For example, the operation of declaring a local reference in the context is presented as follows:

```sml
fun declare_object_global oid ctxt = 
  let fun decl (tab, maxano) = (tab=Symtab.update_new(oid,NONE) tab, 
    maxano=maxano) 
  in (Data.map(apfst decl)(ctxt) 
    handle Symtab.DUP _ => 
      error("multiple_declaration_of_document_reference"))
end
```

where Data.map is the update function resulting from the instantiation of the functor Generic_Data. This code fragment uses operations from a library structure Symtab that were used to update the appropriate table for document objects in the plugin-local state. Possible exceptions to the update operation were mapped to a system-global error reporting function.

Finally, the view-aspects were handled by an API for parsing-combinators. The library structure Scan provides the operators:

```sml
op || : ('a -> 'b) * ('a -> 'b) -> 'a -> 'b
op -- : ('a -> 'b * 'c) * ('c -> 'd * 'e) -> 'a -> ('b * 'd) * 'e
op >> : ('a -> 'b * 'c) * ('b -> 'd) -> 'a -> 'd * 'c
op option : ('a -> 'b * 'a) -> 'a -> 'b option * 'a
op repeat : ('a -> 'b * 'a) -> 'a -> 'b list * 'a
```

for alternative, sequence, and piping, as well as combinators for option and repeat. Parsing combinator have the advantage that they can be smoothlessly integrated into standard programs, and they enable the dynamic extension of the grammar. There is a more high-level structure Parse providing specific combinators for the command-language Isar:

```sml
val attribute = Parse.position Parse.name 
  -- Scan.optional(Parse.$$"=" |-- Parse.!!! Parse.name)"
val reference = Parse.position Parse.name 
  -- Scan.option (Parse.$$":" |-- Parse.!!! 
    (Parse.position Parse.name));
val attributes = (Parse.$$"[
    -- (Scan.optional(Parse.$$"," |--(Parse.enum ","attribute))))][]|-- Parse.$$"]
```

The “model” declare_reference_opn and “new” attributes parts were combined via the
5.2 Programming Antiquotations

piping operator and registered in the Isar toplevel:

```sml
fun declare_reference_opn (((oid,_)_,_)_) = 
  (Toplevel.theory (DOF_core.declare_object_global oid))
val _ = Outer_Syntax.command @{command_keyword "declare_reference"} 
  "declare_document_reference" 
  (attributes >> declare_reference_opn);
```

Altogether, this gives the extension of Isabelle/HOL with Isar syntax and semantics for the new command:

```isar
declare_reference [lal::requirement, alpha=main, beta=42]
```

The construction also generates implicitly some markup information; for example, when hovering over the `declare_reference` command in the IDE, a popup window with the text: “declare document reference” will appear.

5.2 Programming Antiquotations

The definition and registration of text antiquotations and ML-antiquotations is similar in principle: based on a number of combinators, new user-defined antiquotation syntax and semantics can be added to the system that works on the internal plugin-data freely. For example, in

```sml
val _ = Theory.setup( 
  Thy_Output.antiquotation @{binding docitem} 
  docitem_antiq_parser 
  (docitem_antiq_gen default_cid) #> 
  ML_Antiquotation.inlne @{binding docitem_value} 
  ML_antiq_docitem_value)
```

the text antiquotation `docitem` is declared and bounded to a parser for the argument syntax and the overall semantics. This code defines a generic antiquotation to be used in text elements such as

```isar
text/as defined in @(docitem ⟨d1⟩) . . .
```

The subsequent registration `docitem_value` binds code to a ML-antiquotation usable in an ML context for user-defined extensions; it permits the access to the current “value” of document element, i.e.; a term with the entire update history.

It is possible to generate antiquotations dynamically, as a consequence of a class definition in ODL. The processing of the ODL class definition also generates a text antiquotation `@{definition ⟨d1⟩}`, which works similar to `@{docitem ⟨d1⟩}` except for an additional type-
check that assures that d1 is a reference to a definition. These type-checks support the subclass hierarchy.

5.3 Implementing Second-level Type-Checking

On expressions for attribute values, for which we chose to use HOL syntax to avoid that users need to learn another syntax, we implemented an own pass over type-checked terms. Stored in the late-binding table ISA_transformer_tab, we register for each inner-syntactic-annotation (ISA’s), a function of type

\[
\text{theory} \to \text{term} \times \text{typ} \times \text{Position.T} \to \text{term option}
\]

Executed in a second pass of term parsing, ISA’s may just return None. This is adequate for ISA’s just performing some checking in the logical context theory; ISA’s of this kind report errors by exceptions. In contrast, transforming ISA’s will yield a term; this is adequate, for example, by replacing a string-reference to some term denoted by it. This late-binding table is also used to generate standard inner-syntactic-antiquotations from a doc_class.

5.4 Programming Class Invariants

For the moment, there is no high-level syntax for the definition of class invariants. A formulation, in SML, of the first class-invariant in Section 4.2.3 is straight-forward:

\[
\text{fun check_result_inv oid \{is_monitor:boolean\} ctxt =}
\]
\[
\text{let val kind} = \text{compute_attr_access ctxt "kind" oid @(here) @(here)}
\]
\[
\text{val prop} = \text{compute_attr_access ctxt "property" oid @(here) @(here)}
\]
\[
\text{val tS} = \text{HOLogic.dest_list prop}
\]
\[
\text{in case kind_term of}
\]
\[
\text{@\{term "proof"\} => if not(null tS) then true}
\]
\[
\text{else error("class_result_invariant_violation")}
\]
\[
\text{| _ => false}
\]
\[
\text{end}
\]
\[
\text{val _ = Theory.setup (DOF_core.update_class_invariant}
\]
\[
\text{"tiny_cert.result" check_result_inv)}
\]

The setup-command (last line) registers the check_result_inv function into the Isabelle/DOF kernel, which activates any creation or modification of an instance of result. We cannot replace compute_attr_access by the corresponding antiquotation @\{(docitem_value kind::oid\}, since oid is bound to a variable here and can therefore not be statically expanded.
5.5 Implementing Monitors

Since monitor-clauses have a regular expression syntax, it is natural to implement them as deterministic automata. These are stored in the docobj_tab for monitor-objects in the Isabelle/DOF component. We implemented the functions:

```sml
val enabled : automaton -> env -> cid list
val next : automaton -> env -> cid -> automaton
```

where env is basically a map between internal automaton states and class-id's (cid's). An automaton is said to be enabled for a class-id, iff it either occurs in its accept-set or its reject-set (see Section 4.2.3). During top-down document validation, whenever a text-element is encountered, it is checked if a monitor is enabled for this class; in this case, the next-operation is executed. The transformed automaton recognizing the rest-language is stored in docobj_tab if possible; otherwise, if next fails, an error is reported. The automata implementation is, in large parts, generated from a formalization of functional automata [16].

5.6 The LaTeX-Core of Isabelle/DOF

The LaTeX-implementation of Isabelle/DOF heavily relies on the "keycommand" [6] package. In fact, the core Isabelle/DOF LaTeX-commands are just wrappers for the corresponding commands from the keycommand package:

```latex
\newcommand\newisadof[1]{% \expandafter\newkeycommand\csname isaDof.#1\endcsname}% \newcommand\renewisadof[1]{% \expandafter\renewkeycommand\csname isaDof.#1\endcsname}% \newcommand\provideisadof[1]{% \expandafter\providekeycommand\csname isaDof.#1\endcsname}%
```

The LaTeX-generator of Isabelle/DOF maps each doc_item to an LaTeX-environment (recall Section 4.2.4). As generic doc_item are derived from the text element, the environment \isamarkuptext* builds the core of Isabelle/DOF's LaTeX implementation. For example, the SRAC 1 from page 25 is mapped to

```latex
\begin{isamarkuptext}% [label = {ass122}, type = {CENELEC_50128.SRAC},
   args={label = {ass122}, type = {CENELEC_50128.SRAC},
   CENELEC_50128.EC.assumption_kind = {forma}}]
   The overall sampling frequency of the odometer subsystem is therefore 14 khz, which includes sampling, computing and result communication times ... 
\end{isamarkuptext}%
```
5 Extending Isabelle/DOF

This environment is mapped to a plain \texttt{\LaTeX} command via (again, recall Section 4.2.4):

\begin{verbatim}
\NewEnviron{isamarkuptext*}[1][\\isaDof[env={text},#1]\\BODY}
\end{verbatim}

For the command-based setup, Isabelle/DOF provides a dispatcher that selects the most specific implementation for a given \texttt{doc_class}:

\begin{verbatim}
%% The Isabelle/DOF dispatcher:
\newkeycommand+\|\isaDof[env={UNKNOWN},label=,type={dummyT},args={}]\|{%
  \ifcsname isaDof.commandkey[type]\endcsname%
    \csname isaDof.commandkey[type]\endcsname%
    [label=\commandkey[label],\commandkey[args]](#1)%
  \else\relax\fi%
  \ifcsname isaDof.commandkey[env].commandkey[type]\endcsname%
    \csname isaDof.commandkey[env].commandkey[type]\endcsname%
    [label=\commandkey[label],\commandkey[args]](#1)%
  \else%
    \message{Isabelle/DOF: Using default \LaTeX\ representation for concept %
       \commandkey[type].}%
    \ifcsname isaDof.commandkey[env]\endcsname%
      \csname isaDof.commandkey[env]\endcsname%
      [label=\commandkey[label]](#1)%
    \else%
      \errmsg{Isabelle/DOF: No \LaTeX\ representation for concept %
       \commandkey[type] defined and no default %
       definition for \quote{\commandkey[env]} available either.}%
      \fi%
  \fi%
}\}
\end{verbatim}
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