## Hilbert II

Presentation of Formal Correct Mathematical Knowledge

Logical Language

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http://qedeq.org/0_03_04/doc/project/qedeq_logic_language.xml
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## Description

The project Hilbert II includes formal correct mathematical knowledge. Here we introduce the underlying formal language for the mathematical formulas. This is done in an informal way. Important theorems (e.g.: universal decomposition, and any proofs) are left out.

All we will do is manipulate symbols. We build lists of symbol strings and use certain simple rules to get new lists. So by starting with a few basic lists we create a whole universe of derived symbol lists. It turns out that these lists could be interpreted as a view to the incredible world of mathematics.

## Chapter 1

## Entities

To describe the logical language we firstly deal with a more basic notation. This notation enables us to formulate the syntax of formulas and terms later on.

### 1.1 Elements, Atoms and Lists

The basic structure we have to deal with is an element. An element is either an atom or a list.

An atom carries textual data, atoms are just strings.
Each list has an operator and can contain elements again. An operator is also nothing more than a simple string. A list has a size: the number of elements it contains. Their elements can be accessed by their position number. An atom has no operator, no size and no subelements in the previous sense.

### 1.2 List Notation

Lists and atoms can be written in the following manner. We write down string atoms quoted with " and the lists as the contents of the operator string followed by ( and a comma separated list of elements and an closing ).

### 1.3 Examples

In this syntax we can write down the following element examples.

```
"I am a string atom"
EMPTY_LIST()
THIS_LIST("contains", "three", "atoms")
OPERATOR("argument 1", "argument 2")
FUNCTION_A(FUNCTION_B("1", "2"), "3")
```

In the last example we have a list that has the operator FUNCTION_A and contains two elements. The first element is FUNCTION_B("1", "2") which is a list too. The second element is the atom " 3 ".

## Chapter 2

## Logical Language

There are different basic things we have to do with. These are predicates, functions, subject variables and logical connectives. In the following all of them are named and described.

### 2.1 Logical Operator Overview

Lists are categorized according to their operators. Before we introduce the formal language in detail the used operators are briefly listed.
logical

| $A N D$ | logical conjunction operator | $\wedge$ |
| :--- | :--- | :--- |
| $O R$ | logical disjunction operator | $\vee$ |
| $I M P L$ | logical implication operator | $\rightarrow$ |
| $E Q U I$ | logical biconditional operator | $\leftrightarrow$ |
| $N O T$ | logical negation operator | $\neg$ |

logical quantifiers

| FORLL | universal quantifier | $\forall$ |
| :--- | :--- | :--- |
| EXISTS | existential quantifier | $\exists$ |
| EXISTSU | unique existential quantifier | $\exists!$ |

variables

| $V A R$ | subject variables | $x, y, z, \ldots$ |
| :--- | :--- | :--- |
| $P R E D V A R$ | predicate variables | $A, B, R, \ldots$ |
| $F U N C V A R$ | function variables | $f, g, h, \ldots$ |

constants

| PREDCON | predicate constants | $=, \in, \subseteq, \ldots$ |
| :--- | :--- | :--- |
| $F U N C C O N$ | function constants | $\emptyset, \mathfrak{P}, \ldots$ |
| $C L A S S$ | class term | $\{x \mid \phi(x)\}$ |

### 2.2 Terms and Formulas

Now we define recursivly our formal language. We call some elements subject variables, terms and some other formulas. We also define the relations a subject variable is free in and is bound in a term or a formula. If something is not according to the formal rules errors occur. The error codes are also described.

### 2.2.1 General Error Codes

The atoms and lists that build up a formula or term are subject to restrictions. The following errors occur if an atom has no content or has content with length of 0 or an list has no operator or one of its sub-elements does not exist. These are mainly technical error codes, only the error code 30470 shows an semantical error.

| 30400 | no element | an element doesn't exist - it is null |
| :--- | :--- | :--- |
| 30410 | no atom | an atom doesn't exist - it is null |
| 30420 | no list | a list doesn't exist - it is null |
| 30430 | no atom content | an atom has no content - it is null |
| 30440 | atom content empty | an atom has content with 0 length |
| 30450 | no operator | a list has no operator - it is null |
| 30460 | operator empty | a list has an operator with 0 length |
| 30470 | list expected | list element expected but not found |

### 2.2.2 Subject Variable

We call an element subject variable iff it has the operator $V A R$ and its list size is 1 with an atom as its only argument.
Each subject variable is also called a term. Only the subject variable itself is free in itself. No subject variable is bound in a subject variable.

| 30710 | not exactly one argument | list has not exactly one element |
| :--- | :--- | :--- |
| 30730 | atom element expected | the first and only list element must be <br> an atom |

### 2.2.3 Function Term

If an element has the operator $F U N V A R$ or $F U N C O N$ and its list size is greater than or equal to 1 with an atom as its first argument and the remaining arguments are all terms then it is called a term too.

Iff a subject variable is free in any sub-element it is also free in the new term. No other subject variables are free. Analogous for bound subject variables.

| 30720 | argument(s) missing | if operator is FUNCON the list must have <br> at least one element |
| :--- | :--- | :--- |
| 30730 | atom element expected | the first list element must be an atom <br> if operator is FUNVAR the list must have <br> more than one element |
| 30740 | argument(s) missing | found a bound subject variable that is al- <br> ready free in a previous list element <br> found a free subject variable that is al- <br> ready bound in a previous list element |
| 30770 | free bound mixed | free bound mixed |
| 30690 | undefined constant | the operator is FUNCON and this func- <br> tion constant has not been defined for this <br> argument number |

Any other error for term checks may occur due to the fact that all (but the first) sub-elements must be terms too.

### 2.2.4 Predicate Formula

If an element has the operator $P R E D V A R$ or $P R E D C O N$ and its list size is greater than or equal to 1 with an atom as its first argument and the remaining arguments are all terms and no errors occur then it is called a formula.

Iff a subject variable is free in any sub-element it is also free in the new formula. No other subject variables are free. Analogous for bound subject variables.
30720 argument(s) missing list must have at least one element
30730 atom element expected the first list element must be an atom
30770 free bound mixed found a bound subject variable that is already free in a previous list element
30780 free bound mixed found a free subject variable that is already bound in a previous list element
30590 undefined constant the operator is $P R E D C O N$ and this predicate constant has not been defined for this argument number

Any other error for formula checks may occur due to the fact that all (but the first) sub-elements must be terms.

### 2.2.5 Logical Connectives

If an element has the operator $A N D, O R, I M P L$ or $E Q U I$ and its list size is greater than or equal to 2 and the remaining arguments are all formulas and no errors occur then it is called a formula too.

Iff a subject variable is free in any sub-element it is also free in the new formula. No other subject variables are free. Analogous for bound subject variables.
30740 argument(s) missing list must have more than one element
30760 exactly 2 elements expected the operator is $I M P L$ and this list size is not equal to 2
30770 free bound mixed found a bound subject variable that is already free in a previous list element
30780 free bound mixed found a free subject variable that is already bound in a previous list element

Any other error for formula checks may occur due to the fact that all subelements must be formulas.

### 2.2.6 Negation

If an element has the operator NOT, its list size is exactly 1 and its only subelement arguments is a formula then it is called a formula too.

Iff a subject variable is free in the sub-element it is also free in the new formula. No other subject variables are free. Analogous for bound subject variables.
30710 exactly 1 argument expected list must have exactly than one element

Any other error for formula checks may occur due to the fact that the subelement must be a formula.

### 2.2.7 Quantifiers

If an element has the operator $F O R A L L, E X I S T S$ or $E X I S T S U$ its first subelement is a subject variable and its second and perhaps its third sub-element is a formula then the element is called a formula too.

Iff a subject variable is free in the sub-element it is also free in the new formula. No other subject variables are free. Analogous for bound subject variables.

307602 or 3 arguments expected list must have exactly 2 or 3 elements
30540 subject variable expected first sub-element must be a subject variable
30550 already bound subject variable already bound in second or third sub-element
30770 free bound mixed
30780 free bound mixed found a bound subject variable that is already free in a previous list element found a free subject variable that is already bound in a previous list element

Any other error for formula checks may occur due to the fact that the subelement must be a formula.

### 2.2.8 Class Term

An list element with the operator $C L A S S$, containing an subject variable and an formula is a term.

Iff a subject variable is free in the formula and is not equal to the first subelement (which is a subject variable) it is also free in the new term. No other subject variables are free. If a subject variable is bound in the formula it is bound in the new term. Also the first sub-element is bound. No other subject variables are bound.

| 30760 | 2 arguments expected | the list must contain exactly two argu- <br> ments |
| :--- | :--- | :--- |
| 30540 | subject variable expected | the first sub-element must be a subject <br> variable |
| 30550 | already bound | the subject variable is already bound in <br> the formula |
| 30680 | undefined class operator | the class operator is still unknown |

Any other error for formula checks may occur due to the fact that the second sub-element must be a formula.

### 2.2.9 Term

When checking an element for beeing a term the element must have the operator for a Subject Variable, Function Term or Class Term.
30620 unknown term operator element has no operator that is known as a term operator

Any other error for the accordant operator checks may occur.

### 2.2.10 Formula

When checking an element for beeing a formul the element must have the operator for a Predicate Formula, Logical Connective, Negation or Quantifier.
30530 unknown logical operator element has no known logical operator
Any other error for the accordant operator checks may occur.

## Chapter 3

## Representations

The representation of elements differ according to the viewpoint. Lets take the following formula for example.

$$
y=\{x \mid \phi(x)\} \leftrightarrow \forall z(z \in y \leftrightarrow z \in\{x \mid \phi(x)\})
$$

The predicate constant $\in$ must have been defined in previous sections.

### 3.1 List Notation

In list notation (see 1.2) the above formula looks like the following.

```
EQUI(
    PREDCON(
        "equal",
        VAR("y"),
        CLASS(
                VAR("x"),
                PREDVAR(
                "\phi",
                VAR("x")
            )
        )
    ),
    FORALL(
        VAR("z"),
        EQUI(
                PREDCON(
                        "in",
                        VAR("z"),
                        VAR("y")
                ),
                PREDCON(
                    "in",
                    VAR("z"),
                    CLASS(
                                VAR("x"),
                PREDVAR(
                                    "\phi",
                                    VAR("x")
```

```
                )
                )
            )
        )
    )
)
```

Due to XSD restrictions for the XML document some error codes listed in Chapter will not occur. Instead the XML will be classified as invalid.

### 3.2 Java

The list notation leads directly to the following Java code.

```
Element el = new ElementListImpl("EQUI", new Element[] {
    new ElementListImpl("PREDCON", new Element[] {
        new AtomImpl("equal"),
        new ElementListImpl("VAR", new Element[] {
            new AtomImpl("y"),
        }),
        new ElementListImpl("CLASS", new Element[] {
            new ElementListImpl("VAR", new Element[] {
            new AtomImpl("x"),
            }),
            new ElementListImpl("PREDVAR", new Element[] {
                        new AtomImpl("\\phi"),
                        new ElementListImpl("VAR", new Element[] {
                        new AtomImpl("x"),
                        })
            })
        })
    }),
    new ElementListImpl("FORALL", new Element[] {
            new ElementListImpl("VAR", new Element[] {
            new AtomImpl("z"),
            }),
            new ElementListImpl("EQUI", new Element[] {
                        new ElementListImpl("PREDCON", new Element[] {
                    new AtomImpl("in"),
                    new ElementListImpl("VAR", new Element[] {
                new AtomImpl("z"),
            }),
            new ElementListImpl("VAR", new Element[] {
                                    new AtomImpl("y"),
                            })
            }),
            new ElementListImpl("PREDCON", new Element[] {
                        new AtomImpl("in"),
                        new ElementListImpl("VAR", new Element[] {
                        new AtomImpl("z"),
            }),
                        new ElementListImpl("CLASS", new Element[] {
                        new ElementListImpl("VAR", new Element[] {
                    new AtomImpl("x"),
                                }),
```

```
                                    new ElementListImpl("PREDVAR", new Element[] {
                                    new AtomImpl("\\phi"),
                                    new ElementListImpl("VAR", new Element[] {
                                    new AtomImpl("x"),
                                    })
                                    })
                })
            })
        })
    })
});
```


### 3.3 XML

The XML representation within an QEDEQ module looks a little bit different. Here all first list atoms are represented as the attribute ref or id. So the above formula may look like the following.

```
<EQUI>
    <PREDCON ref="equal">
            <VAR id="y"/>
            <CLASS>
                <VAR id="x"/>
                    <PREDVAR id="\phi">
                    <VAR id="x"/>
                    </PREDVAR>
            </CLASS>
    </PREDCON>
    <FORALL>
            <VAR id="z"/>
            <EQUI>
                    <PREDCON ref="in">
                    <VAR id="z"/>
                    <VAR id="y"/>
            </PREDCON>
            <PREDCON ref="in">
                    <VAR id="z"/>
                    <CLASS>
                    <VAR id="x"/>
                    <PREDVAR id="\phi">
                            <VAR id="x"/>
                    </PREDVAR>
                    </CLASS>
                </PREDCON>
            </EQUI>
    </FORALL>
</EQUI>
```

Due to XSD restrictions for the XML document some error codes listed in Chapter will not occur. Instead the XML will be classified as invalid.

