physml.sty: An Infrastructure for Marking Up PhysML in TEX/IATEX*

Michael Kohlhase Jacobs University, Bremen http://kwarc.info/kohlhase

April 6, 2016

Abstract

The <code>physml</code> package allows mark up PhysML structures in LATEX documents that can be harvested by automated tools or exported to PDF, while at the same time generating conventional title information.

Contents

1	Introduction	2
2	The User Interface	2
	2.1 Package Options	2
	2.2 Observables	2
	2.3 Systems	2
	2.4 Values	2
	2.5 Experiments	2
3	Limitations	2
4	The Implementation	3
	4.1 Package Options	3
	4.2 Observables	3
	4.3 Systems	3
	4.4 Values	4
	4.5 Experiments	4

^{*}Version ? (last revised ?)

1 Introduction

The physml package is part of the STEX project (see [sTeX:online; Koh08]) and extends STEX with an infrastructure for creating PhysML markup [; HKS06] from LATEX sources.

2 The User Interface

EdN:1

2.1 Package Options

showmeta

1

The physml package takes a single option: showmeta. If this is set, then the metadata keys are shown (see [Koh15] for details and customization options).

- 2.2 Observables
- 2.3 Systems
- 2.4 Values
- 2.5 Experiments

3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the ST_EX GitHub repository [sTeX].

1. none reported yet

 $^{^{1}\}mathrm{EdNote}\colon$ document the functionality here

4 The Implementation

4.1 Package Options

EdN:2

EdN:3

We declare some switches which will modify the behavior according to the package options. Generally, an option xxx will just set the appropriate switches to true (otherwise they stay false).²

```
1 (*package)
2 \DeclareOption{showmeta}{\PassOptionsToPackage{\CurrentOption}{metakeys}}
3 \ProcessOptions
4 \RequirePackage{sref}
5 (package)\newcommand\physml{PhysML}
```

4.2 Observables

physml

```
observable
                                                        6 \srefaddidkey{obs}
                                                        7 \addmetakey{obs}{algebra}
                                                        8 \newenvironment{observable}[1][]% keyword args
                                                        9 {\metasetkeys{obs}{#1}{\bf{Observable (\obs@id):}}\begin{description}}
                                                      10 {\end{description}}
                                                     11 \newcommand\obsref[1]{ref: #1}
   refinement
                                                     12 \srefaddidkey{refinement}
                                                     13 \newenvironment{refinement}[1][]{\item[Refinement]}{}
                        opdef
                                                     14 \newenvironment{opdef}[1][]{\item[Opdef:]}{}
                                                     4.3
                                                                               Systems
                    system
                                                     15 \srefaddidkey{system}
                                                     16 \newenvironment{system}[1][]% keyword args
                                                     17 {\bf (\system@id):}\begin{ended} {\tt (\system@id):}\ \column{tensor} {\tt (\system@id)
                                                     18 {\end{description}}
                                                     19 \newcommand\sysref[1]{ref: #1}
realization
```

 $^{^2{\}rm EDNOTE}\colon$ need an implementation for LaTeXML $^3{\rm EDNOTE}\colon$ need to implement this in LaTeXML

```
preparation
                21 \newenvironment{preparation}[1][]{\item[Preparation]}{}
         state
                22 \srefaddidkey{state}
                23 \addmetakey{state}{of}
                24 \newenvironment{state}[1][]% keyword args
                25 {{\bf{State:}}}{\par\noindent}
                      Values
                4.4
    statevalue
                26 \newcommand\statevalue[2]{{\tt{#1}}}\rightarrow{#2}}
                27 % \srefaddidkey{value}
                28 % \addmetakey{value}{for}
                29 % \newenvironment{value}[1][]% keyword args
                30 % {{\bf{Value:}}}{\par\noindent}
                4.5
                       Experiments
   measurement
                31 \srefaddidkey{measurement}
                32 \newenvironment{measurement}[1][]% keyword args
                {\tt 33 \{\{\bf\{Measurement:\}\}\}\{\par\\noindent\}}\\
    experiment
                34 \srefaddidkey{experiment}
                35 \newenvironment{experiment}[1][]% keyword args
                36 {{\bf{Experiment:}}}{\par\noindent}
      evidence
                37 \srefaddidkey{evidence}
                38 \newenvironment{evidence}[1][]% keyword args
                39 {{\bf{Evidence:}}}{\par\noindent}
interpretation
                40 \srefaddidkey{interpretation}
                41 \newenvironment{interpretation}[1][]% keyword args
                42 {{\bf{Interpretation:}}}{\par\noindent}
                43 (/package)
```

References

[] PhysML - Capturing the Content of Physics. URL: http://www.omdoc.org/projects/physml/.

- [HKS06] Eberhard Hilf, Michael Kohlhase, and Heinrich Stamerjohanns. "Capturing the Content of Physics: Systems, Observables, and Experiments". In: *Mathematical Knowledge Management (MKM)*. Ed. by Jon Borwein and William M. Farmer. LNAI 4108. Springer Verlag, 2006, pp. 165–178. URL: http://kwarc.info/kohlhase/papers/mkm06physml.pdf.
- [Koh08] Michael Kohlhase. "Using LATEX as a Semantic Markup Format". In: Mathematics in Computer Science 2.2 (2008), pp. 279-304. URL: https://svn.kwarc.info/repos/stex/doc/mcs08/stex.pdf.
- [Koh15] Michael Kohlhase. metakeys.sty: A generic framework for extensible Metadata in LATEX. Tech. rep. Comprehensive TEX Archive Network (CTAN), 2015. URL: http://www.ctan.org/tex-archive/macros/latex/contrib/stex/metakeys/metakeys.pdf.
- [sTeX] KWARC/sTeX. URL: https://svn.kwarc.info/repos/stex (visited on 05/15/2015).