## globalvals – Resuable variables for use in large projects

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This file is maintained by Charles Baynham.

Bug reports can be opened at

https://github.com/charlesbaynham/globalvals.

The globalvals package allow the user to declare a variable which can then be used anywhere else in a document, including before it was declared. This can be useful in large projects, where value can be entered once and automatically updated throughout the document, without having to maintain a seperate file full of definitions.

This is done by putting the definitions into the .aux files, therefore requiring two runs to get it right.

It implements two commands:  $\defVal\{\langle key\rangle\}\{\langle value\rangle\}\$  and  $\useVal\{\langle key\rangle\}\}$ .  $\defVal\$  sets up a global variable and  $\useVal\$  recalls it.

Using  $\defVal$  twice with the same  $\langle key \rangle$  will result in an error. Using  $\useVal$  for an undefined value will output the text "??".

## 1 Defining a value

\defVal Defining a macro can be done using the command

 $\defVal(\langle key \rangle) \{\langle value \rangle\}$ 

For example, you might call

\defVal{software\_version}{v1.65}

 $\langle value \rangle {\rm s}$  will be expanded, so you can also embed macros within your variables, e.g.:

\defVal{fractional\_stability}{\SI{10E-16}{\per\sqrt\second}}

## 2 Using a variable

\useVal To use a defined variable, use the command

 $\useVar{\langle key \rangle}$ 

For instance, the values saved in section 1 could be recalled using

```
\useVal{software_version}
```

and

```
\useVal{fractional_stability}
```

```
to give "v1.65" and "10 × 10<sup>-16</sup> /\sqrt{s}".
```

Importantly, values may be used **before they are defined**. This is handy if you e.g. would like to refer to a quantity in your abstract but it's most sensible defined in a later chapter. Like so:

```
The clock's fractional accuracy is estimated as \useVal{an_important_quantity}.
...
\defVal{an_important_quantity}{\num{1E-18}}
to give
```

The clock's fractional accuracy is estimated as  $1 \times 10^{-18}$ .