A comprehensive (SI) units package

Joseph Wright

16th October 2010

Before siunitx

- + units
- → unitsdef
- **→** Slunits
- **→** SIstyle
- → numprint
- → fancyunits
- **+** ...

Design aims

- → Flexible input
- ★ Semantic mark up
- ★ Easy for end users
- → Apply standards by default
- ★ Accept that not everyone will stick to these

The key-value control system

Control

- → Item-by-item as optional argument
- ★ General using \sisetup

Example keys

- → per-mode
- → round-mode
- → table-format

The unit processor

In words

kilogram metres per second squared kilogram metres per square second

In macros

\si{\kilogram\metre\per\second\squared}
\si{\kilogram\metre\per\square\second}

Output

$$kg m s^{-2} kg m/s^{2} \frac{kg m}{s^{2}} kg m/s^{2}$$

Numbers

Grouping	123 456	\num{123456}		
Decimals	123.456	$\sum{123,456}$		
Exponents	12.3×10^{4}	$\sum{12.3e4}$		
Uncertainty	123.4(5)	\num{123.4(5)}		
	123.4 ± 0.5			
Rounding	123.456	\num{123.456}		
	123.46			
	123.5			
Complex numbers	1.2 + 3i	$\sum \{1.2+3i\}$		

Numbers with units

```
Input
\SI{1.2e3}{\metre\per\second\squared}
SI{1.2(3)}{\kelvin}
\SI[separate-uncertainty]{1.2(3)}{\kelvin}
SIrange{10}{20}{metre}
\SIlist{10:20:30:40}{\metre}
Output
1.2 \times 10^3 \,\mathrm{m \, s^{-2}}
1.2(3) K
(1.2\pm0.3)\,\mathrm{K}
10 m to 20 m
10 m, 20 m, 30 m and 40 m
```

Tables

Values	Values	Values	Values	Values
2.3	2.3(5)	2.3 ± 0.5	2.3	2.3×10^{8}
34.23	34.23(4)	34.23 ± 0.04	34.23	34.23
56.78	56.78(3)	56.78 ± 0.03	-56.78	56.78×10^{3}
3.76	3.76(2)	$\boldsymbol{3.76 \pm 0.02}$	± 3.76	10^{6}

Summary

- → siunitx supercedes all previous unit packages
- → Setting allow many possible output formats
- → Development continuing: v2.1 expected by November