

## Description

This module runs on top of the MATHML filters and provide a way to add units to formulas. Since a unit is a property of a component of a formula, one can imagine it being defined as an attribute to math elements. In that case, a typesetting engine should be clever enough to figure out the final unit. Since this kind of artificial intelligence is beyond what CONTEXT can offer you, we stick to a simpler method, based on the already present units engine.

The CONTEXT units engine is responsible for a consistent representation of units, not only in the symbols used, but also in correct spacing (for what it's worth).

## Structure

To save keystrokes (and bytes), a simple way to represent a number or variable with a unit is the following quick and dirty way.

```
<phys>
    <cn> 10 </cn>
    <cu> <Newton/> <Square/> <Meter/> <Per/> <Sec/> </cu>
</phys>
```

$$
10 \mathrm{Nm}^{2} / \mathrm{s}
$$

We could have used <pn> and <pi> but after some experiments we found out that this is confusing when with formula rich of $\pi$ 's.

A more content MATHML-like way of defining a unit is:

```
<phys> <apply> <unit/>
    <cn> 10 </cn>
    <csymbol> <Square/> <Meter/> <Per/> <Sec/> </csymbol>
</apply> </phys>
```

$$
10 \mathrm{~m}^{2} / \mathrm{s}
$$

Or, more compact:

```
<phys> <apply> <unit/>
    <cn> 10 </cn>
    <cu> <Square/> <Meter/> <Per/> <Sec/> </cu>
</apply> </phys>
```

$$
10 \mathrm{~m}^{2} / \mathrm{s}
$$

A bit more complicated example is the following:
<phys> <apply> <unit/>
<apply> <divide/> <ci> a </ci> <cn> 10 </cn> </apply>
<cu> <Square/> <Meter/> <Per/> <Sec/> </cu>
</apply> </phys>

$$
\frac{a}{10} \mathrm{~m}^{2} / \mathrm{s}
$$

We also provide an alternative (equivalent) for $\langle/ \mathrm{cu}\rangle$, where we reflect the sequential aspect in the name of the element.

```
<phys> <apply> <unit/>
    <cn> 10 </cn>
    <cunseq> <Square/> <Meter/> <Per/> <Sec/> </cunseq>
</apply> </phys>
\[
10 \mathrm{~m}^{2} / \mathrm{s}
\]
```

In all these examples you will notice that the unit is rather presentational in nature. The sequence entered is similar to a pronounced unit. By using a leading capital we make sure that no conflicts with existing or future MATHML can arise.

There are two special elements. If a unit is on its own, it should be preceded with <Unit/>, as in:

Do you know what <phys> <cu> <Unit/> <Newton/> <Square/> <Meter/> <Per/> <Sec/> </cu> </phys> is used for?

Do you know what $\mathrm{Nm}^{2} / \mathrm{s}$ is used for?
The second special element is <NoUnit/>. You can use this one when you use a prefix (like pico) on its own.

Do you know what <phys> <cu> <Unit/> <Pico/> <NoUnit/> </cu> </phys> stands for?

Do you know what p stands for?
If we omit <NoUnit/> here, the prefix will migrate to the next unit.
The meaning of <phys> <cu> <Unit/> <Hertz/> </cu> </phys> is <unitmeaning label="Hertz"/>.

The meaning of Hz is Hertz.

## Usage

This module is loaded as any module:

## XML example

Here we will collect a few examples.

## TEX example

Because the components that make up units are in fact synonym entries, you can ask for an overview of used units with their meaning.
\placelistofunits

| Hz | Hertz |
| :--- | :--- |
| m | meter |
| N | Newton |
| s | second |

## Configuring

We will add some more control over spacing, lettering and color later.

## Documentation

More information on units can be found in the manual that describes the units module and in the module file itself (m-units.tex).

## Colofon

This manual is part of the CONTEXT distribution, and is authored and maintained by Hans Hagen \& Ton Otten. CONTEXT is developed at PRAGMA ADE, Hasselt, The Netherlands. This manual is produced on October 26, 2001.

