

Define a quantity from scalars and units:

```
>>> from astropy import units as u
>>> 15.1 * u.m / u.s
<Quantity 15.1 m / s>
```

Convert a distance:

```
>>> (1.15e13 * u.km).to(u.pc)
<Quantity 0.372689618289 pc>
```

Make use of the unit equivalencies:

```
>>> e = 130. * u.eV
>>> e.to(u.Angstrom, equivalencies=u.spectral())
<Quantity 95.37245609234003 Angstrom>
```

Combine quantities:

```
>>> x = 1.4e11 * u.km / (0.7 * u.Myr)
>>> x
<Quantity 2e+11 km / Myr>
```

Convert to SI and CGS units:

```
>>> x.si
<Quantity 6.33761756281 m / s>
>>> x.cgs
<Quantity 633.761756281 cm / s>
```

Use units with NumPy arrays

```
>>> import numpy as np
>>> d = np.array([1, 2, 3, 4]) * u.m
>>> d.to(u.cm)
<Quantity [ 100.  200.  300.  400.] cm>
>>> d * 1. / 50. * u.s ** -1
<Quantity [ 2.  4.  6.  8.] cm / s>
```