```
In [1]:
import numpy as np
In [6]:
np.finfo?
In [9]:
print(np.finfo(float).precision)
15
In [11]:
print(np.finfo(float).min)
-1.79769313486e+308
In [13]:
print(np.finfo(float).tiny)
2.22507385851e-308
In [ ]:
```