```
In [9]: pwd
   Out[9]: '/home/jdhunter/py4science/book'
   In [10]: cd bookdata/
   / {\tt home/jdhunter/py4science/book/bookdata}
   In [2]: from pylab import *
   In [2]: ion()
10
   In [3]: im = imread('stinkbug.png')
11
12
   @savefig mystinkbug.png width=4in
13
   In [4]: imshow(im)
   Out[4]: <matplotlib.image.AxesImage object at 0x39ea850>
15
   }
```