

import standard.effects.search



from sund. effects import each

`echofilter(input,output,delay=0.7,atten=4)`

from sound effects, each important effect

echfilter(input,output,delay=0.7,atten=4)

init.py





init.py

Packages give structure to modules Packages

```
sound/  
├── __init__.py  
├── effects/  
│   ├── __init__.py  
│   ├── echo.py  
│   ├── reverse.py  
│   └── surround.py  
├── filters/  
│   ├── __init__.py  
│   ├── equalizer.py  
│   ├── karaoke.py  
│   └── vocoder.py  
└── formats/  
    ├── __init__.py  
    ├── aiffread.py  
    ├── aiffwrite.py  
    ├── auread.py  
    ├── auwrite.py  
    ├── wavread.py  
    └── wavwrite.py
```

```
import sound.effects.echo
```

```
sound.effects.echo.echofilter(input, output)
```

```
from sound.effects import echo
```

```
echo.echofilter(input, output, delay=0.7, atten=4)
```

```
from sound.effects.echo import echofilter
```

```
echofilter(input, output, delay=0.7, atten=4)
```

A namespace, in a sense...

`__init__.py` can distinguish
packages from normal directories*

Package Import Rules