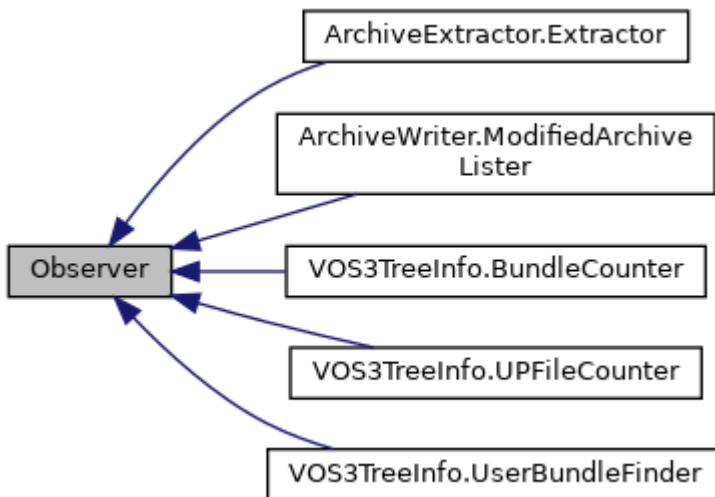


## Observer Class Reference

Inheritance diagram for Observer:



[\[legend\]](#)

### Public Member Functions

- def [found\\_node\\_cb](#) (self, node)  
Callback for all nodes visited. [More...](#)
- def [found\\_archive\\_cb](#) (self, archive)  
Callback for all archive nodes visited. [More...](#)
- def [found\\_dlfile\\_cb](#) (self, dlfile)  
Callback for all dlfile nodes visited. [More...](#)
- def [found\\_titusdl\\_cb](#) (self, titusdl)  
Callback for titusdl nodes visited. [More...](#)
- def [found\\_titusconfig\\_cb](#) (self, titusconfig)  
Callback for titusconfig nodes visited. [More...](#)
- def [found\\_hpsfile\\_cb](#) (self, hpsfile)  
Callback for all hpsfile nodes visited. [More...](#)
- def [found\\_upfile\\_cb](#) (self, upfile)

def            Callback for all upfile nodes visited. [More...](#)  
[found\\_bundle\\_cb](#) (self, bundle)

def            Callback for all bundle nodes visited. [More...](#)  
[found\\_package\\_cb](#) (self, package)

def            Callback for all package nodes visited. [More...](#)  
[found\\_csd\\_cb](#) (self, csd)

def            Callback for all csd nodes visited. [More...](#)  
[found\\_inf\\_cb](#) (self, inf)

def            Callback for all inf nodes visited. [More...](#)  
[found\\_meta\\_cb](#) (self, meta)

def            Callback for all meta nodes visited. [More...](#)  
[end\\_cb](#) (self, node)

              Callback called once at the end of the tree walk. [More...](#)

## Member Function Documentation

### [?](#) [end\\_cb\(\)](#)

```
def end_cb ( self,  
           node  
           )
```

Callback called once at the end of the tree walk.

Parameters

node node on which walk was started

### [?](#) [found\\_archive\\_cb\(\)](#)

```
def found_archive_cb ( self,  
                      archive  
                      )
```

Callback for all archive nodes visited.

Parameters

archive archive visited

### [?](#) [found\\_bundle\\_cb\(\)](#)

```
def found_bundle_cb ( self,  
                     bundle  
                     )
```

Callback for all bundle nodes visited.

Parameters

bundle bundle visited

Reimplemented in [ArchiveWriter.ModifiedArchiveLister](#).

### **? found\_csd\_cb()**

```
def found_csd_cb ( self,  
                  csd  
                  )
```

Callback for all csd nodes visited.

Parameters

csd csd visited

Reimplemented in [ArchiveWriter.ModifiedArchiveLister](#).

### **? found\_dlfile\_cb()**

```
def found_dlfile_cb ( self,  
                     dlfile  
                     )
```

Callback for all dlfile nodes visited.

Parameters

dlfile dlfile visited

Reimplemented in [ArchiveWriter.ModifiedArchiveLister](#).

### **? found\_hpsfile\_cb()**

```
def found_hpsfile_cb ( self,  
                      hpsfile
```



Callback for all nodes visited.

Parameters

node node visited

Reimplemented in [ArchiveExtractor.Extractor](#).

### **? found\_package\_cb()**

```
def found_package_cb ( self,  
                      package  
                      )
```

Callback for all package nodes visited.

Parameters

package package visited

Reimplemented in [ArchiveWriter.ModifiedArchiveLister](#).

### **? found\_titusconfig\_cb()**

```
def found_titusconfig_cb ( self,  
                          titusconfig  
                          )
```

Callback for titusconfig nodes visited.

Parameters

dlfile titusconfig visited

Reimplemented in [ArchiveWriter.ModifiedArchiveLister](#).

### **? found\_titusdl\_cb()**

```
def found_titusdl_cb ( self,  
                      titusdl  
                      )
```

Callback for titusdl nodes visited.

Parameters

dlfile titusdl visited

Reimplemented in [ArchiveWriter.ModifiedArchiveLister](#).

### **? found\_upfile\_cb()**

```
def found_upfile_cb ( self,  
                    upfile  
                    )
```

Callback for all upfile nodes visited.

Parameters

upfile upfile visited

Reimplemented in [ArchiveWriter.ModifiedArchiveLister](#), and [VOS3TreeInfo.UPFileCounter](#).

---

The documentation for this class was generated from the following file:

- packman/packmanlib/[treewalk.py](#)