

## tf.gfile.Walk

```
Walk(  
    top,  
    in_order=True  
)
```

Defined in [tensorflow/python/lib/io/file\\_io.py](#).

Recursive directory tree generator for directories.

## Args:

- `top` : string, a Directory name
- `in_order` : bool, Traverse in order if True, post order if False.

Errors that happen while listing directories are ignored.

## Yields:

Each yield is a 3-tuple: the pathname of a directory, followed by lists of all its subdirectories and leaf files. (dirname, [subdirname, subdirname, ...], [filename, filename, ...]) as strings

---

*Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see our [Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.*

*Last updated November 2, 2017.*

**Stay Connected**[Blog](#)[GitHub](#)[Twitter](#)**Support**[Issue Tracker](#)[Release Notes](#)[Stack Overflow](#)[English](#)[Terms](#) | [Privacy](#)