

# Python Directory and Folder Operations

Fan Wang

2020-05-24

## Contents

<b>1</b>	<b>Folder Operations</b>	<b>1</b>
1.1	Create an Absolute Folder with Path join . . . . .	1
1.2	Get the Last Directory in a Path without Some Suffix . . . . .	2
1.3	New Folder and Files . . . . .	2
1.4	Copy a File from One Folder to Another . . . . .	3
1.5	Copy Folder to Multiple Destinations . . . . .	3
1.6	Search for Files in Folder . . . . .	4
1.7	Search for Folder Names . . . . .	5
1.8	Find Non-empty Folders by Name . . . . .	5
1.9	Found Folders to new Folder . . . . .	6

## 1 Folder Operations

Go to the [RMD](#), [PDF](#), or [HTML](#) version of this file. Go back to [Python Code Examples](#) Repository ([bookdown site](#)) or the [pyfan](#) Package ([API](#)).

### 1.1 Create an Absolute Folder with Path join

Create a platform free full absolute path to a particular folder

```
import os
import pathlib

# suffix
st_suffix = "_mlt_region_ne"
srt_folder = "testfolder" + st_suffix + '_other_stuff'
# path join with os.sep
srt_path = os.path.join(os.sep, "users", "fan", "pyfan", "vig", "support", "inout", "_folder", "testfolder", srt_folder)
# Path Name
spn_path = os.path.abspath(srt_path)
# Create the folder
pathlib.Path(spn_path).mkdir(parents=True, exist_ok=True)
# Print
print(f'{srt_folder=}')

## srt_folder='testfolder_mlt_region_ne_other_stuff'
print(f'{srt_path=}')

## srt_path='\\users\\fan\\pyfan\\vig\\support\\inout\\_folder\\testfolder_mlt_region_ne\\subfolder'
```

```
print(f'{spn_path=}')

## spn_path='G:\\users\\fan\\pyfan\\vig\\support\\inout\\_folder\\testfolder_mlt_region_ne\\subfolder'
see: constructing absolute path with os.path.join\(\).
```

## 1.2 Get the Last Directory in a Path without Some Suffix

Suppose there is a directory with 'abc\_suffix\_other/subfolder' as the name, generate a new folder that has 'abc' as the folder name without '\_suffix'. Generate this folder in the same root folder that the abc\_suffix folder resides in.

```
# Absolute path just created:
print(f'{spn_path=}')
# the suffix used

## spn_path='G:\\users\\fan\\pyfan\\vig\\support\\inout\\_folder\\testfolder_mlt_region_ne\\subfolder'
print(f'{st_suffix=}')
# get path without what comes after suffix

## st_suffix='_mlt_region_ne'
spn_path_no_suffix = spn_path[:spn_path.index(st_suffix)]
# Create the folder
pathlib.Path(spn_path_no_suffix).mkdir(parents=True, exist_ok=True)
# Get the new folder name create
spt_root_main, srt_new_subfolder = os.path.split(spn_path_no_suffix)
# Add Slash to new subfolder
spn_path_no_suffix = spn_path_no_suffix + os.sep
# Print
print(f'{spn_path_no_suffix=}')

## spn_path_no_suffix='G:\\users\\fan\\pyfan\\vig\\support\\inout\\_folder\\testfolder\\'
print(f'{spt_root_main=}')

## spt_root_main='G:\\users\\fan\\pyfan\\vig\\support\\inout\\_folder'
print(f'{srt_new_subfolder=}')

## srt_new_subfolder='testfolder'
```

## 1.3 New Folder and Files

1. create a folder and subfolder
2. create two files in the new folder

```
import pathlib

# folder root
srt_folder = "_folder/"

# new folder
srt_subfolder = srt_folder + "fa/"
# new subfolder
srt_subfolder = srt_subfolder + "faa/"
# generate folders recursively
pathlib.Path(srt_subfolder).mkdir(parents=True, exist_ok=True)
```

```

# Open new file
fl_tex_contents_aa = open(srt_subfolder + "file_a.txt", 'w')
# Write to File
fl_tex_contents_aa.write('contents of file a')

```

```
## 18
```

```
fl_tex_contents_aa.close()
```

```

# Open another new file and save
fl_tex_contents_ab = open(srt_subfolder + "file_b.txt", 'w')
# Write to File
fl_tex_contents_ab.write('contents of file b')

```

```
## 18
```

```
fl_tex_contents_ab.close()
```

Generate more folders without files:

```

# generate folders recursively
pathlib.Path("_folder/fb/fba/").mkdir(parents=True, exist_ok=True)
# generate folders recursively
pathlib.Path("_folder/fc/").mkdir(parents=True, exist_ok=True)
# generate folders recursively
pathlib.Path("_folder/fd/").mkdir(parents=True, exist_ok=True)

```

## 1.4 Copy a File from One Folder to Another

Move the two files from `*_folder/fa/faa*` to `*_folder/faa*` as well as to `*_folder/fb/faa`. Use `shutil.copy2*` so that more metadata is copied over. But `copyfile` is faster.

- [How do I copy a file in Python?](#)

Moving one file:

```

import shutil
# Faster method
shutil.copyfile('_folder/fa/faa/file_a.txt', '_folder/fb/file_a.txt')
# More metadata copied, and don't need to specify name

```

```
## '_folder/fb/file_a.txt'
```

```
shutil.copy2('_folder/fa/faa/file_a.txt', '_folder/fb/fba')
```

```
## '_folder/fb/fba\\file_a.txt'
```

## 1.5 Copy Folder to Multiple Destinations

Move Entire Folder, [How do I copy an entire directory of files into an existing directory using Python?](#):

```
from distutils.dir_util import copy_tree
```

```

# Move contents from fa/faa/ to fc/faa
srt_curroot = '_folder/fa/'
srt_folder = 'faa/'
srt_newroot = '_folder/fc/'

```

```

# Full source and destination
srt_sourc = srt_curroot + srt_folder
srt_desct = srt_newroot + srt_folder

# Check/Create new Directory
pathlib.Path(srt_desct).mkdir(parents=True, exist_ok=True)

# Move
copy_tree(srt_sourc, srt_desct)

## ['_folder/fc/faa/file_a.txt', '_folder/fc/faa/file_b.txt']

Move contents to multiple destinations:
from distutils.dir_util import copy_tree
# Check/Create new Directory
pathlib.Path('_folder/fd/faa/fa_images').mkdir(parents=True, exist_ok=True)
pathlib.Path('_folder/fd/faa/fb_images').mkdir(parents=True, exist_ok=True)
pathlib.Path('_folder/fd/faa/fc_images').mkdir(parents=True, exist_ok=True)
pathlib.Path('_folder/fd/faa/fz_img').mkdir(parents=True, exist_ok=True)
pathlib.Path('_folder/fd/faa/fz_other').mkdir(parents=True, exist_ok=True)

# Move
copy_tree('_folder/fa/faa/', '_folder/fd/faa/fa_images')

## ['_folder/fd/faa/fa_images\\file_a.txt', '_folder/fd/faa/fa_images\\file_b.txt']
copy_tree('_folder/fa/faa/', '_folder/fd/faa/fb_images')

## ['_folder/fd/faa/fb_images\\file_a.txt', '_folder/fd/faa/fb_images\\file_b.txt']
copy_tree('_folder/fa/faa/', '_folder/fd/faa/fc_images')

## ['_folder/fd/faa/fc_images\\file_a.txt', '_folder/fd/faa/fc_images\\file_b.txt']
copy_tree('_folder/fa/faa/', '_folder/fd/faa/fz_img')

## ['_folder/fd/faa/fz_img\\file_a.txt', '_folder/fd/faa/fz_img\\file_b.txt']
copy_tree('_folder/fa/faa/', '_folder/fd/faa/fz_other')
# Empty Folder

## ['_folder/fd/faa/fz_other\\file_a.txt', '_folder/fd/faa/fz_other\\file_b.txt']
pathlib.Path('_folder/fd/faa/fd_images').mkdir(parents=True, exist_ok=True)
pathlib.Path('_folder/fd/faa/fe_images').mkdir(parents=True, exist_ok=True)

```

## 1.6 Search for Files in Folder

Find the total number of files in a folder.

```

from pathlib import Path

# the number of files in folder found with search critiera
st_file_search = '*.txt'
ls_spn = [Path(spn).stem for spn in Path('_folder/fd/faa/fa_images').rglob(st_file_search)]
print(ls_spn)

# count files in a non-empty folder

```

```

## ['file_a', 'file_b']
srn = '_folder/fd/faa/fa_images'
[spn for spn in Path(srn).rglob(st_file_search)]

## [WindowsPath('_folder/fd/faa/fa_images/file_a.txt'), WindowsPath('_folder/fd/faa/fa_images/file_b.tx
bl_folder_is_empty = len([spn for spn in Path(srn).rglob(st_file_search)])>0
print(bl_folder_is_empty)

# count files in an empty folder

## True
srn = '_folder/fd/faa/fd_images'
[spn for spn in Path(srn).rglob(st_file_search)]

## []
bl_folder_is_empty = len([spn for spn in Path(srn).rglob(st_file_search)])>0
print(bl_folder_is_empty)

## False

```

## 1.7 Search for Folder Names

- [python search for folders containing strings](#)

Search for folders with certain search word in folder name, and only keep if folder actually has files.

```

import os

# get all folder names in folder
ls_spt = os.listdir('_folder/fd/faa/')
print(ls_spt)

# Select only subfolder names containing _images

## ['fa_images', 'fb_images', 'fc_images', 'fd_images', 'fe_images', 'fz_img', 'fz_other', '_img']
srt = '_folder/fd/faa/'
st_search = '_images'
ls_srt_found = [srt + spt
                 for spt in os.listdir(srt)
                 if st_search in spt]
print(ls_srt_found)

## ['_folder/fd/faa/fa_images', '_folder/fd/faa/fb_images', '_folder/fd/faa/fc_images', '_folder/fd/faa

```

## 1.8 Find Non-empty Folders by Name

Search:

1. Get subfolders in folder with string in name
2. Only collect if there are files in the subfolder

```

import pathlib

# Select only subfolder names containing _images
srt = '_folder/fd/faa/'

```

```

# the folder names must contain _images
st_srt_srh = '_images'
# there must be files in the folder with this string
st_fle_srh = '*.txt'

# All folders that have String
ls_srt_found = [srt + spt
                 for spt in os.listdir(srt)
                 if st_srt_srh in spt]
print(ls_srt_found)

# All folders that have String and that are nonempty

## ['_folder/fd/faa/fa_images', '_folder/fd/faa/fb_images', '_folder/fd/faa/fc_images', '_folder/fd/faa/']
ls_srt_found = [srt + spt
                 for spt in os.listdir(srt)
                 if ((st_srt_srh in spt)
                     and
                     (len([spn for spn
                           in Path(srt + spt).rglob(st_fle_srh)])>0)) ]
print(ls_srt_found)

## ['_folder/fd/faa/fa_images', '_folder/fd/faa/fb_images', '_folder/fd/faa/fc_images']

```

## 1.9 Found Folders to new Folder

1. Search for subfolders by folder name string in a folder
2. Select nonempty subfolders
3. Move nonempty subfolders to one new folder
4. Move this single combination folder

The results here are implemented as function in the [pyfan](#) package: [fp\\_agg\\_move\\_subfiles](#).

```

import pathlib
import os
import shutil
from distutils.dir_util import copy_tree

# 1 Define Parameters

# Select only subfolder names containing _images
srt = '_folder/fd/faa/'
# the folder names must contain _images
st_srt_srh = '_images'
# there must be files in the folder with this string
st_fle_srh = '*.txt'

# new aggregating folder name
srt_agg = '_img'

# folders to move aggregation files towards
ls_srt_dest = ['_folder/fd/faa/', '_folder/']

# delete source
bl_delete_source = False

```

```

# 2 Gather Folders
ls_ls_srt_found = [[srt + spt, spt]
                    for spt in os.listdir(srt)
                    if ((st_srt_srh in spt)
                        and
                        (len([spn for spn
                            in Path(srt + spt).rglob(st_file_srh)])>0)) ]
print(ls_ls_srt_found)

# 3 Loop over destination folders, loop over source folders

## ['_folder/fd/faa/fa_images', 'fa_images'], ['_folder/fd/faa/fb_images', 'fb_images'], ['_folder/fd/
for srt in ls_srt_dest:

    # Move each folder over
    for ls_srt_found in ls_ls_srt_found:

        # Paths
        srt_source = ls_srt_found[0]
        srt_dest = os.path.join(srt, srt_agg, ls_srt_found[1])

        # dest folders
        pathlib.Path(srt_dest).mkdir(parents=True, exist_ok=True)

        # move
        copy_tree(ls_srt_found[0], srt_dest)

# 4. Delete Sources

## ['_folder/fd/faa/_img\\fa_images\\file_a.txt', '_folder/fd/faa/_img\\fa_images\\file_b.txt']
## ['_folder/fd/faa/_img\\fb_images\\file_a.txt', '_folder/fd/faa/_img\\fb_images\\file_b.txt']
## ['_folder/fd/faa/_img\\fc_images\\file_a.txt', '_folder/fd/faa/_img\\fc_images\\file_b.txt']
## ['_folder/_img\\fa_images\\file_a.txt', '_folder/_img\\fa_images\\file_b.txt']
## ['_folder/_img\\fb_images\\file_a.txt', '_folder/_img\\fb_images\\file_b.txt']
## ['_folder/_img\\fc_images\\file_a.txt', '_folder/_img\\fc_images\\file_b.txt']
if bl_delete_source:
    for ls_srt_found in ls_ls_srt_found:
        shutil.rmtree(ls_srt_found[0])

```