

A powerful renaming utility

Features

- Rename multiple files and/or directories at once (batch rename).
- Automatically create parent directories for renamed files.
- Use regex capture groups to extract parts of the input file name to be used in the output filename.
- Use jinja2 templates to render output filename.
 - Use filters to increment enumerations, add padding, etc.
- Easily increment an integer value in the filename of a set of files. i.e. (rename file-1.txt to file-2.txt)
- *All* actions are analyzed to detect errors (missing inputs, output name collisions, overwriting files) *before* making any changes. If *any* error is detected, no actions are executed.
 - Multiple input files being renamed to the same output file is an *error* unless the output is a directory.
 - Files that would be renamed to an existing file that is not one of the input files to be renamed is an *error* unless the `–overwrite` option is given.
 - Input files that do not exist is an *error*.
 - Input files that appear multiple times is an `__error__`.
- Match full path, just the name, or a portion of either.

Motivation

Why another batch renaming tool?

PowerMV has goals similar to

- `rnre`
- `nomino`
- `brename`
- `rename`
- `rnm`

Of these utilities, I have used **rename** the most, and recently started using **rnre**. Both tools are nice and work for 99% of my use cases. However, there is one specific use case that I occasionally have when working with files created by/for some physics simulation or demos for Phys 312 class, and that is batch renaming with increment/decrement of integers in the filename. For example, say I have some demo files:

```
$ ls
01-text_files.sh
02-text_editors.sh
03-file_redirection.sh
```

I have these files named so that they will be loaded (by my pygsc utility) in

order. Now say I want to add a demo at the beginning of the tutorial for some preliminary stuff. I create a file named `01-preliminaries.sh`. But before I do, I would like to rename all of the existing scripts to increment their index:

```
01-text_files.sh      -> 02-text_files.sh
02-text_editors.sh    -> 03-text_editors.sh
03-file_redirection.sh -> 04-file_redirection.sh
```

I would like to have way to do this rename automatically. There are some tools (like `ranger`) that allow you to do batch renaming and edit the file rename operations in a text file, so you can use `vim`'s `ctl-a` and `ctl-x` to help do the rename quickly. However, there are some situations that you need to be careful with.

Let say I have a set of enumerated input configuration files.

```
$ ls
config-01.yml
config-02.yml
config-03.yml
config-04.yml
config-05.yml
```

If I want to rename these to

```
$ ls
config-02.yml
config-03.yml
config-04.yml
config-05.yml
config-06.yml
```

there is a possibility that I will accidentally delete files. If `config-01.yml` gets renamed to `config-02.yml` *first*, then when `config-02.yml` is renamed to `config-03.yml`, it will actually be a copy of the original `config-01.yml`. If all operations go in order, you will end up with one file.

```
$ ls
config-06.yml
```

where the contents of `config-06.yml` will be the contents of the original `config-01.yml`. Clearly not what was intended.

PowerMV aims to address these problems and make file renaming with incremented/decremented enumeration indices possible and easy.

Install

You can install PowerMV with `pip`, `pipx`, `uv`, or your favorite Python package manager.

```
$ pip install powermv
$ pipx install powermv
$ uv tool install powermv
```

Usage

```
$ powermv --help | tr -cd '\11\12\15\40-\176'
```

Usage: powermv COMMAND [ARGS] [OPTIONS]

Batch move files with the power of jinja2 templates.

With great power comes great responsibility...

Arguments

- [illegible]

Commands

```
--help -h  Display this message and exit.
--version  Display application version.
```

Parameters

```
EXECUTE --execute -x Execute move operations (by default, nothing
--no-execute is moved, only a dry-run is performed).
[default: False]
NAME-ONLY --name-only -n [default: False]
--no-name-only
OVERWRITE --overwrite Proceed with executing operations even if they
--no-overwrite would overwrite existing files. [default:
False]
VERBOSE --verbose -v Print extra status information. [default:
--no-verbose False]
QUIET --quiet --no-quiet -q Don't print status information. [default:
False]
```

Examples

Rename a series of files that are enumerated, incrementing the enumeration by one.

The original motivation for PowerMV...

```

$ echo 1 > file-1.txt
$ echo 2 > file-2.txt
$ echo 3 > file-3.txt
$ ls
file-1.txt
file-2.txt
file-3.txt
$ powermv 'file-(\d).txt' 'file-{{_1|inc}}.txt' *
Ready to perform move operations
file-3.txt -> file-4.txt
file-2.txt -> file-3.txt
file-1.txt -> file-2.txt
$ powermv 'file-(\d).txt' 'file-{{_1|inc}}.txt' * -x
Ready to perform move operations
file-3.txt -> file-4.txt
file-2.txt -> file-3.txt
file-1.txt -> file-2.txt
$ ls
file-2.txt
file-3.txt
file-4.txt
$ cat file-2.txt
1

```

A couple of things to note. First, PowerMV does not do anything by default. All move operations are created, analyzed, ordered, and displayed, but nothing happens. If you want to execute the move operations, you give the `-x` option (alias for `--execute`). Second, note how PowerMV has ordered the move operations so that `file-3.txt` gets moved *before* `file-2.txt` get moved to `file-3.txt`. If PowerMV detects that a file will be renamed to a file that is also going to be renamed, it will make sure that latter happens first.

Rename enumerated files, incrementing enumeration by two.

```

$ touch file-1.txt file-2.txt
$ powermv '(\d)' '{{_1|inc(2)}}' * -x
Ready to perform move operations
file-1.txt -> file-3.txt
file-2.txt -> file-4.txt

```

Rename enumerated files, decrementing enumeration by one.

```

$ echo 1 > file-1.txt
$ echo 2 > file-2.txt
$ echo 3 > file-3.txt
$ ls
file-1.txt

```

```

file-2.txt
file-3.txt
$ powermv 'file-(\d).txt' 'file-{{_1|inc}}.txt' *
Ready to perform move operations
file-3.txt -> file-4.txt
file-2.txt -> file-3.txt
file-1.txt -> file-2.txt
$ powermv 'file-(\d).txt' 'file-{{_1|inc}}.txt' * -x
Ready to perform move operations
file-3.txt -> file-4.txt
file-2.txt -> file-3.txt
file-1.txt -> file-2.txt
$ ls
file-2.txt
file-3.txt
file-4.txt
$ cat file-2.txt
1

```

Rename enumerated files to increase the padding used in the enumeration.

```

$ echo 1 > file-1.txt
$ echo 2 > file-2.txt
$ echo 3 > file-3.txt
$ powermv 'file-(\d).txt' 'data_file-{{_1|pad(2)}}.txt' * -x
Ready to perform move operations
file-1.txt -> data_file-01.txt
file-2.txt -> data_file-02.txt
file-3.txt -> data_file-03.txt
$ ls
data_file-01.txt
data_file-02.txt
data_file-03.txt

```

Move files into their own directories.

```

$ echo 1 > file-1.txt
$ echo 2 > file-2.txt
$ echo 3 > file-3.txt
$ powermv 'file-(\d).txt' 'dir-{{_1}}/file.txt' * -x
Ready to perform move operations
file-1.txt -> dir-1/file.txt
file-2.txt -> dir-2/file.txt
file-3.txt -> dir-3/file.txt
$ ls

```

```

dir-1
dir-2
dir-3
$ head */*
==> dir-1/file.txt <==
1

==> dir-2/file.txt <==
2

==> dir-3/file.txt <==
3

```

Match files to move using a part of the full path, a part of the file name, or the full filename.

```

$ mkdir -p dir/level1/level2/
$ touch dir/level1/level2/file-1.txt
$ touch dir/level1/level2/file-2.txt
$ touch dir/level1/level2/datafile-1.txt
$ touch dir/level1/level2/datafile-2.txt
$ powermv '(\d)' '{{_1|inc}}' dir/*/*/*
Ready to perform move operations
dir/level1/level2/datafile-1.txt -> dir/level2/level2/datafile-1.txt
dir/level1/level2/datafile-2.txt -> dir/level2/level2/datafile-2.txt
dir/level1/level2/file-1.txt -> dir/level2/level2/file-1.txt
dir/level1/level2/file-2.txt -> dir/level2/level2/file-2.txt
$ powermv '(\d)' '{{_1|inc}}' dir/*/*/* -n
Ready to perform move operations
dir/level1/level2/datafile-2.txt -> dir/level1/level2/datafile-3.txt
dir/level1/level2/file-2.txt -> dir/level1/level2/file-3.txt
dir/level1/level2/datafile-1.txt -> dir/level1/level2/datafile-2.txt
dir/level1/level2/file-1.txt -> dir/level1/level2/file-2.txt
$ powermv 'file-(\d)\.txt' 'FILE-{{_1|inc}}.txt' dir/*/*/* -n
Ready to perform move operations
dir/level1/level2/datafile-1.txt -> dir/level1/level2/dataFILE-2.txt
dir/level1/level2/datafile-2.txt -> dir/level1/level2/dataFILE-3.txt
dir/level1/level2/file-1.txt -> dir/level1/level2/FILE-2.txt
dir/level1/level2/file-2.txt -> dir/level1/level2/FILE-3.txt
$ powermv '^file-(\d)\.txt' 'FILE-{{_1|inc}}.txt' dir/*/*/* -n
Ready to perform move operations
dir/level1/level2/file-1.txt -> dir/level1/level2/FILE-2.txt
dir/level1/level2/file-2.txt -> dir/level1/level2/FILE-3.txt

```

Switch between camel case, snake case, and space case.

```
$ touch "one_two_three.txt" "four five.txt"
$ powermv "(.*)\.txt" "{{_1|CamelCase}}.txt" * -x
Ready to perform move operations
four five.txt -> FourFive.txt
one_two_three.txt -> OneTwoThree.txt
$ ls
FourFive.txt
OneTwoThree.txt
$ powermv "(.*)\.txt" "{{_1|snake_case}}.txt" * -x
Ready to perform move operations
FourFive.txt -> four_five.txt
OneTwoThree.txt -> one_two_three.txt
$ ls
four_five.txt
one_two_three.txt
$ powermv "(.*)\.txt" "{{_1|space_case}}.txt" * -x
Ready to perform move operations
four_five.txt -> four five.txt
one_two_three.txt -> one two three.txt
$ ls
four five.txt
one two three.txt
```

How it works

PowerMV builds a set of “move operations” that need to be executed. Each move operation consists of an “input” (a file/directory that exists and should be renamed/moved) and an “output” (a file/directory that the input will be moved to). The move operation set is built using a “match pattern”, a “replace template”, and a list of files. All are passed as arguments.

Files that should not be renamed can be passed as arguments. Only files that match the *match pattern* will be renamed. This is useful because you can just use a `*` to pass all files in the current directory, and only the files matching the *match pattern* are added to the move operation set (just like the `rename` command).

To build the move operation set, PowerMV check that a file matches the *match pattern*. If it does match, then the *replacement text* is rendered using the *replacement template* (a Jinja2 template). PowerMV automatically creates a context for the *replacement template* from the *match pattern*. Named capture groups are injected into the template as variables with the capture group name. Unnamed capture groups are injected into the template as variables named by the capture group index. The first unnamed capture group will be named `_1`, the second `_2`, etc.

More to come...