Resync

resync contributors

Version 0.2.0

## **Usage**

Cross platform directory synchronization.

Synchronize target directory to source and write a report file (.resync) in both directories.

Under the hood, it uses rsync on Linux/Mac or robocopy or xcopy on Windows.

Run with --noop to see the actual command, but not executing it.

## Configuration

Resync uses a configuration file \${HOME}/.resyncrc:

```
folders:
pictures:
    local_path: ~/Pictures
    external_path: Pictures
documents:
    local_path: ~/Documents
    external_path: Documents
```

## **Usage**

To synchronize a single directory:

```
resync [--noop] /path/to/source/ /path/to/target/
```

To synchronize all directories registered in configuration file \${HOME}/.resyncrc:

```
resync to [--noop] /path/to/target
```

Using the above configuration file, this command will synchronize ~/Pictures to /path/to/target/Pictures and ~/Documents to /path/to/target/Documents.

## License

Apache License 2.0 - Copyright © 2020-TODAY resync contributors.