$\mathbf{not}_g rep$ Release 1.0.0

Project Operations

1	WAT?		
2	Not Grep?	5	
3	Awesome! Can I use it in GitHub Actions? 3.1 Versioning 3.2 API 3.3 Changelog	7 7 7 8	
4	1.0.0 – 2020-05-16	9	
5	0.1.1 - 2020-05-16	11	
6	0.1.0 - 2020-05-16	13	

not-grep is kind of like grep, but different.

Project Operations 1

2 Project Operations

WAT?

If you have ever needed to inspect a file for particular patterns, you probably used grep.

```
grep FooClassName file.py
```

If you needed to do that for a lot of files, you might have combined it with find.

```
find . -type f -name "*.py" -exec grep -n FooClassName {} /dev/null \;
```

This works great for one-off checks but less great if you need to do those checks repeatedly, if you need to do lots of such checks, if you need to do those checks somewhere that you don't have access to grep, or if you need to do things that grep cannot do.

4 Chapter 1. WAT?

Not Grep?

not-grep is designed for static use, not ad-hoc use. For example, as part of a continuous integration test suite. This is why it gets its configuration from a config file, not the CLI. Because of this, the not-grep CLI is very simple: the only things you can specify are the config file and verbosity.

```
not-grep --config config.toml -vv
```

Inside the config file, things start to get interesting.

not-grep is built around checker plugins. Each plugin takes a map as input: the file glob pattern for the files you want to check and a value that tells the plugin what to do with that file.

The config file is a collection of TOML tables. The table name identifies the plugin and the table members are the input to that plugin.

```
# The "include" checker will error unless the specified value is include.
[include]
"src/**/*.py" = "__all___"

# The "exclude" checker will error if the specified value is include.
[exclude]
"src/**/*.py" = "FooClassName"
```

The output shows you, for each plugin, whether each matched file met or failed the plugin requirements. In lower verbosity levels, not-grep only shows failed checks.

(continues on next page)

(continued from previous page)

Checking src/**/*.py for pattern		
FooClassName		

src/foo/initpy PASS		
src/foo/bar.py PASS		

Awesome! Can I use it in GitHub Actions?

Yes. Yes you can.

```
- uses: mattsb42/not-grep@master
with:

# If you don't set config-file the action uses ".github/not-grep.toml".
config-file: ./github/config/check-things.toml
# If you don't set debug, passing checks will be hidden.
debug: true
```

3.1 Versioning

not-grep releases follow Semantic Versioning.

3.2 API

3.2.1 Public API

```
not_grep.REPLACEME
not_grep.REPLACEME
not_grep.REPLACEME
```

3.2.2 Internal Resources

Warning: This documentation is provided for information purposes only. No guarantee is provided on the modules and APIs described in here remaining consistent. Directly reference at your own risk.

not_grepinternal.REPLACEME	
not_grepinternal.REPLACEME	
not_grepinternal.REPLACEME	

3.3 Changelog

Versions follow Semantic Versioning.

Changes or the upcoming release can be found in the "changelog.d" directory.

1.0.0 - 2020-05-16

GitHub Action release.

0.1.1 - 2020-05-16

Pre-release to test PyPI automation.

0.1.0 - 2020-05-16

Initial release.