


```
fdir : optrun
```

```
fdir on ! master [«!?】 is 3.0.0 via • v13.13.0
) node fdir.js /home/thecoder/
] ]
```

here.

Copyright © 2024 Abdullah Atta under MIT. [Read full text](#)



Benchmarks:

Please check the benchmark against the latest version [here](#).

Used by:

`fdir` is downloaded over 200k+ times a week by projects around the world. Here's a list of some notable projects using `fdir` in production:

Note: if you think your project should be here, feel free to open an issue. Notable is anything with a considerable amount of GitHub stars.

1. [rollup/plugins](#)
2. [SuperchupuDev/tinyglobby](#)
3. [pulumi/pulumi](#)
4. [dotenvx/dotenvx](#)
5. [mdn/yari](#)
6. [streetwriters/notesnook](#)
7. [imba/imba](#)
8. [moroshko/react-scanner](#)
9. [netlify/build](#)
10. [yassinedoghri/astro-i18next](#)
11. [selfrefactor/rambda](#)
12. [whyboris/Video-Hub-App](#)

The Fastest Directory Crawler & Globber for NodeJS

NPM **V6.5.0**

DOWNLOADS **67M/WEEK**

CODECLIMATE **NO LONGER AVAILABLE**

COVERAGE **100 %**

or Yarn:

\$ npm i fdir

You can install using npm:

Installation

Quickstart

```
import { fdir } from "fdir";
const api = new fdir();
// create the builder
// crawl the directory
// get all files in a directory
// syncronously
const files = api.sync();
// or asynchronously
api.withPromise().then((files) => {
  // do something with the result here.
})
```

Usage

\$ yarn add fdir

Documentation for all methods is available [here](#).

Documentation:

support globbing.

* **piComatch**: must be installed manually by the user to that the new Builder API is here. Feel free to experiment around.

⚠️ **Hackable**: Extending fdir is extremely simple now **Astonishingly Small**: <2KB in size zipped & minified.

Zero Dependencies: fdir only uses NodeJS fs & path modules.

💡 **Stupidly Easy**: fdir uses expressive Builder pattern to build the crawler increasing code readability.

⚡ **The Fastest**: Nothing similar (in the NodeJS world) beats fdir in speed. It can easily crawl a directory containing 1 million files in < 1 second.

MINZIPPED SIZE
2.7 kB