Changelog Generator

Generates changelogs based on Gatsby Release Process conventions:

- 1. Each minor release has its own release branch (e.g. release/2.32)
- 2. Each minor release branch starts from master with pre-minor next tag (e.g. minor 2.32.0 starts from 2.32.0-next.0)
- 3. So all commits of a minor release are in a range like this: 2.32.0next.0...2.32.0.
- 4. Commits of a patch release are in the usual range: 2.32.0...2.32.1.

Conventional Commits

This generator relies on conventional commits and under the hood uses tooling from conventional-changelog (adapted for Gatsby Release Process conventions).

Usage

```
node scripts/gatsby-changelog-generator/cli.js
cli.js <command>
Commands:
  cli.js regenerate <pkg>
                           Regenerates changelog of a given package
                           Regenerate changelogs of all packages in the monorepo
  cli.js regenerate-all
                           (slow)
 cli.js update <pkg>
                           Add new versions to the changelog of a given package
  cli.js update-all
                           Update changelogs of all packages in the monorepo
Options:
  --help
                                                                        [boolean]
```

[boolean]

regenerate Completely re-writes all entries of the package changelog published using the new release process conventions. Old versions are kept intact (relies on separator inside CHANGELOG.md for demarcation).

This action is idempotent.

Show help

--version Show version number

update Add recent package versions to the top of changelog. Under the hood it reads git tags and compares with the latest recorded version in the changelog.

regenerate-all and update-all are the same as regenerate and update respectively but applied to all packages in the monorepo

Automation

Updates changelogs on lerna publish

Default changelogs generated by lerna are disabled globally in lerna.json.

This tool uses version lifecycle hook of lerna to automatically update changelogs on publish.

It only updates changelogs when stable releases are published. Pre-releases and canaries are ignored (caveat: rc, alpha, beta versions won't get their changelog entries).

See version field in package.json on actual setup (uses lerna-version-lifecycle.js script)

Updates changelogs in master automatically

Actual publishing happens in release/* branches, so changelogs in master get out of sync.

To sync them we need to update changelogs in master separately. This happens automatically via update_changelogs job in CircleCI. This job calls update-and-open-pr.js to update changelogs in the current branch and open a PR with suggested updated.