# gatsby-transformer-remark

Parses Markdown files using remark.

#### Install

npm install gatsby-transformer-remark

#### How to use

The following parts of options enable the remark-footnotes and remark-gfm plugins:

- options.footnotes
- options.gfm

A full explanation of how to use markdown in Gatsby can be found here: Adding Markdown Pages

There are many Gatsby Remark plugins which you can install to customize how Markdown is processed. Many of them are demoed at https://usingremark.gatsbyjs.org/. See also the source code for using-remark.

### Parsing algorithm

It recognizes files with the following extensions as Markdown:

- md
- markdown

Each Markdown file is parsed into a node of type MarkdownRemark.

All frontmatter fields are converted into GraphQL fields through inference.

This plugin adds additional fields to the MarkdownRemark GraphQL type including html, excerpt, headings, etc. Other Gatsby plugins can also add additional fields.

### How to query

```
A sample GraphQL query to get MarkdownRemark nodes:
```

```
{
 allMarkdownRemark {
    edges {
      node {
        html
        headings {
          depth
          value
        }
        frontmatter {
          # Assumes you're using title in your frontmatter.
          title
        }
      }
   }
 }
}
```

#### Getting table of contents

Using the following GraphQL query you'll be able to get the table of contents

```
{
   allMarkdownRemark {
    edges {
       node {
          html
          tableOfContents
       }
     }
}
```

#### Configuring the tableOfContents

By default, absolute is set to false, generating a relative path. If you'd like to generate an absolute path, pass absolute: true. In that case, be sure to pass the pathToSlugField parameter, often fields.slug, to create absolute URLs. Note that providing a non-existent field will cause the result to be null.

To alter the default values for tableOfContents generation, include values for heading (string) and/or maxDepth (number 1 to 6) in GraphQL query. If a value for heading is given, the first heading that matches will be omitted and the ToC is generated from the next heading of the same depth onwards. Value for maxDepth sets the maximum depth of the toc (i.e. if a maxDepth of 3 is set, only h1 to h3 headings will appear in the toc).

```
{
 allMarkdownRemark {
    edges {
     node {
        html
        tableOfContents(
          absolute: true
          pathToSlugField: "frontmatter.path"
          heading: "only show toc from this heading onwards"
          maxDepth: 2
        )
        frontmatter {
          # Assumes you're using path in your frontmatter.
        }
     }
   }
 }
```

To pass default options to the plugin generating the tableOfContents, configure it in gatsby-config.js as shown below. The options shown below are the defaults used by the plugin.

#### Excerpts

**Length** By default, excerpts have a maximum length of 140 characters. You can change the default using the **pruneLength** argument. For example, if you need 500 characters, you can specify:

```
{
   allMarkdownRemark {
    edges {
       node {
         html
        excerpt(pruneLength: 500)
      }
   }
}
```

**Format** By default, Gatsby will return excerpts as plain text. This might be useful for populating opengraph HTML tags for SEO reasons. You can also explicitly specify a PLAIN format like so:

```
{
   allMarkdownRemark {
    edges {
       node {
        excerpt(format: PLAIN)
      }
   }
}
```

It's also possible to ask Gatsby to return excerpts formatted as HTML. You might use this if you have a blog post whose excerpt contains markdown content – e.g. header, link, etc. – and you want these links to render as HTML.

```
{
   allMarkdownRemark {
    edges {
       node {
         excerpt(format: HTML)
      }
    }
}
```

You can also get excerpts in Markdown format.

{
 allMarkdownRemark {

```
edges {
    node {
       excerpt(format: MARKDOWN)
    }
}
```

## gray-matter options

gatsby-transformer-remark uses gray-matter to parse Markdown frontmatter, so you can specify any of the options mentioned here in the gatsby-config.js file.

#### Example: Excerpts

If you don't want to use pruneLength for excerpts but a custom separator, you can specify an excerpt\_separator in the gatsby-config.js file:

```
{
   "resolve": `gatsby-transformer-remark`,
   "options": {
      "excerpt_separator": `<!-- end -->`
   }
}
```

Any file that does not have the given excerpt\_separator will fall back to the default pruning method.

### Troubleshooting

#### Excerpts for non-latin languages

By default, excerpt uses underscore.string/prune which doesn't handle non-latin characters (https://github.com/epeli/underscore.string/issues/418).

If that is the case, you can set truncate option on excerpt field, like:

```
{
  markdownRemark {
    excerpt(truncate: true)
  }
}
```

### Excerpts for HTML embedded in Markdown files

If your Markdown file contains HTML, excerpt will not return a value.

In that case, you can set an excerpt\_separator in the gatsby-config.js file:

```
"resolve": `gatsby-transformer-remark`,
  "options": {
    "excerpt_separator": `<!-- endexcerpt -->`
}
Edit your Markdown files to include that HTML tag after the text you'd like to
appear in the excerpt:
title: "my little pony"
date: "2017-09-18T23:19:51.246Z"
Where oh where is that pony?
<!-- endexcerpt -->
Is he in the stable or down by the stream?
Then specify {\tt MARKDOWN} as the format in your GraphQL query:
{
  markdownRemark {
    excerpt(format: MARKDOWN)
}
```