MkDocs plugins to manage blog's pages and content

Install MkDocs plugins, add them into the site, customize plugins and rendered content.

#mkdocs

Last update: April 23, 2021

Table of Content

- 1. Awesome Pages
- 2. Macros
- 3. Mermaid

1. Awesome Pages

MkDocs Awesome Pages plugin simplifies configuring page titles and their entries order.

Install the plugin:

```
pip install -U mkdocs-awesome-pages-plugin
```

Enable the extension:

```
plugins:
    - search # built-in search must be always activated
    - awesome-pages
```

It overrides the nav sections in the site config file *mkdocs.yml*, and provides some extra configs:

- 1. Create a YAML file named .pages in a directory and use the nav attribute to customize the navigation on that level. List the files and subdirectories in the order that they should appear in the navigation.
- 2. A ... entry to specify where all remaining items should be inserted. It can filter the remaining items using glob patterns or regular expressions.

e.g.

```
nav:
   - ... | introduction-*.md
    - summary.md
```



⚠ The pattern is checked against the basename of remaining items - not their whole path.

- 3. Optionally specify a title for the navigation entry
- 4. Add additional links to the navigation entry.

e.g.

```
nav:
    - First page: page1.md
    - Link Title: https://lukasgeiter.com
```

- 5. Hide directory by setting the hide attribute to true.
- 6. Set directory title using the title attribute.
- 7. Collapse single nested pages by setting collapse_single_pages to true.

2. Macros

MkDocs macro plugin is a plugin/framework that makes it easy to produce richer and more beautiful pages. It can do two things:

- 1. Transforming the markdown pages into Jinja2 templates that use variables, calls to macros and custom filters.
- 2. Replacing MkDocs plugins for a wide range of tasks: e.g. manipulating the navigation, adding files after the html pages have already been generated etc.

Install the plugin:

```
pip install -U mkdocs-macros-plugin
```

Enable the extension:

```
plugins:
    - search # built-in search must be always activated
    - macros
```

incomplete data

The macro {{ navigation.pages }} contains a list of all pages, but the data of each page maybe not complete, such as title or meta-data.

3. Mermaid

MkDocs Mermaid2 plugin is a plugin to render textual graph description into Mermaid graphs (flow charts, sequence diagrams, pie charts, etc.).

Install the plugin:

```
pip install -U mkdocs-mermaid2-plugin
```

Enable the extension:

```
plugins:
    - search # built-in search must be always activated
    - mermaid2
```

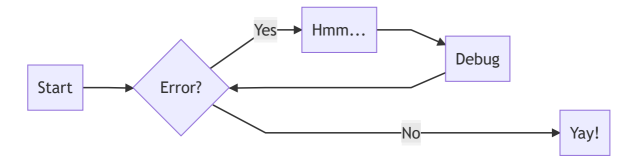
And configure the codeblock parser for mermaid2 blocks:

```
markdown_extensions:
    - pymdownx.superfences:
        custom_fences:
        - name: mermaid
        class: mermaid
        format: !!python/name:mermaid2.fence_mermaid
```

Example:

```
mermaid
graph LR
  A[Start] --> B{Error?};
  B -->|Yes| C[Hmm...];
  C --> D[Debug];
  D --> B;
  B ---->|No| E[Yay!];
```

will render as:



Comments