Yamp

by @angrykoala



Yet Another Markdown Parser

The aim of this package is to provide an easy-to-use toolbox for markdown-related task including Html & Pdf conversion.

• GitHub: https://github.com/angrykoala/yamp

Npm: https://www.npmjs.com/package/yamp

Features

- HTML conversion
- PDF conversion
- Code highlight support
- Github-style output
- API to use *yamp* programmatically
- Custom styles
- CSS-embedded HTML (just open it offline in any browser)
- HTML tags support (for PDF output too)
- Include other files in your markdown
- HTML presentations
- Koalafied

Upcoming features

- Custom templates
- Client-side web support (browserify)

- Metadata on markdown file
- Check the project roadmap and our cute kanban board
- Live example Here

Installation

To use yamp cli, install it globally using npm:

```
npm install -g yamp
```

If you want to use the API instead, install it locally:

```
npm install --save yamp
```

then, include yamp in your javascript:

```
var yamp = require('yamp');
```

Usage

To create a .pdf file from your *markdown* file, simply type:

```
yamp <file.md>
```

For example:

```
yamp README.md
```

Will generate readme.pdf.

Options

- -h , --help to display a basic usage information
- -v, --version to display yamp version installed
- -o, --output <file> output filename (without extension) e.g. yamp my_file.md
 -o final_name
- --pdf to generate a pdf (default)
- --html to generate html
- --remark to generate a html presentation using remark
- -t , --title [value] to add a custom title to Html pages
- --style <file> to set a custom CSS stylesheet
 - Option not suported along with --no-style
- --no-style to disable CSS styling
 - Options not supported along with --style <file>
- --minify to minify Html output
- --no-tags to disable custom Yamp tags
- --no-highlight to disable code highlight
- -k, --koala to koalify your outputs

To generate pdf and html with default styling and options:

```
yamp myFile.md --pdf --html
```

The --no-highlight and --no-style options will greatly reduce your Html and Pdf outputs

Yamp tags

Yamp supports extra tags in your markdown files. Currently using xejs templates. All tags are written between double braces {{ . . . }} and are not case-sensitive

- include [file.md]: Includes the given text file (markdown or not), the tags on the included file will also be parsed, allowing nested file structure.
- date: Will write the current date (at the moment of rendering).
- page break: Will force a page break in pdf output.
- yamp version: Will display the yamp version used to render the document.

API

Include yamp in your javascript with:

```
var yamp = require('yamp');
```

You'll have access to different renderers to process your files:

- yamp.renderers.html to process a markdown file into an full Html page
- yamp.renderers.pdf to process a markdown into a pdf

To use a renderer:

```
var myRenderer = new renderers.pdf(options);
renderer.renderFile(myFile, function(err){
    if (err) return console.log("Error while rendering: "+err);
    else console.log("Rendering was successful");
});
```

Options

The options accepted by the default renderers are:

- **outputFilename**: name of the output filename (without extension), will default to the input filename
- highlight: (true) indicates if code blocks should be highlighted
- style: (true) indicates if default style should be used or no style at all. If a filename

is passed, it will use it as custom css style

- minify: (false) whether the Html output should be minified or not
- title: Custom title for the Html page
- tags: (true) whether to parse yamp tags or not ({{ . . . }})
- koala: (false) true to koalify your outputs

Creating new renderers

If you need a custom renderer, instead of using one of the defaults you can extend directly from **Renderer** class or any of the default renderers:

```
class MyCustomRenderer extends yamp.Renderer {
    constructor(options) {
        super(options, "default.ejs", yamp.parsers.md2Html);
        this.output="html"; //desired output extension
    }
    beforeLoad(filename){
        //Modify filename or this.fileLoader before loading it
    }
    beforeRender(templateOptions) {
        // Modify the data passed to the template before rendering, inc
luding title, content and options
    afterRender(content) {
        // Modify template result (Html)
    }
    fileOutput(content, done) {
        // Write file (preferably to this.options.outputFilename) in th
e desired format using a parser
}
```

Custom parser: It is possible to use a custom parser from markdown to Html instead of the built-in *yamp.parsers.md2html*, the parser must be a function of the type

function(originalString, options, callback) that will translate from originalString (markdown) to html, calling the callback(err, res) afterwards.

If, instead of extending from <code>yamp.Renderer</code> you are extending from one of the default renderers, you should only re-implement the methods you need, and usually you should call <code>super().methodName</code> to maintain its basic functionality.

Development Instructions

To contribute to **yamp** you should clone the official repository https://github.com/angrykoala/yamp or your own *fork* with git .

You can also download it from GitHub clicking here

- To install execute npm install in the downloaded/cloned folder
- To test, execute npm test
- To execute the CLI, execute npm start -- <file> [options]
- To install your local version globally, execute npm install -g . on the project folder

It is strongly recommended to install the npm repository version instead of your local copy

Acknowledgments

- Markdown-it as markdown parser
- Github-markdown.css as default parse style
- Highlight.js for code highlighting
- html-pdf for pdf generation
- remark for html slides output

YAMP is developed under GNU GPL-3 license by @angrykoala