The Introduction of CodeSlide

CodeSlide

npm:codeslide-cli v0.12.2

Features

- CodeSlide makes a slideshow for code snippets
- Its applications:
 - ∘ CodeSlide CLI

Dependencies

- It uses <u>esbuild</u> as module bundler
- It uses Commander.js as CLI framework
- It uses <a>Eta as HTML template engine
- It uses <u>Highlight.js</u> as syntax highlighter
- It uses Node Fetch as resource fetcher
- It uses <u>Puppeteer</u> as PDF printer
- It uses <u>TypeScript</u> as the main programming language
- It uses Zod as JSON schema validator

Documents

- See <u>Reference</u> for more usage information
- See Change Log for more version information

Creator

• AsherJingkongChen

The abstract process

- 1. Build a **Renderer** form
- 2. Render the HTML template and CSS with the built renderer
- 3. Print thet slideshow to the output

Build a Renderer form

```
export * from './format';
export * from './layout';
export * from './pagesize';
export * from './renderer';
```

Renderer

```
import { z } from 'zod';
import { isFormat } from './format';
import { isLayout } from './layout';
import { isPagesize } from './pagesize';
import { render as renderEta } from 'eta';
import { Stylesheets, Template } from './slides';
export type Renderer = z.infer<typeof _Renderer>;
export namespace Renderer {
 export const parse = (
    raw: object
  ): Renderer => _Renderer.parse(raw);
 export const render = (
    renderer: Renderer
  ): string => renderEta(
    Template,
      layout: renderer.layout,
      slides: renderer.slides,
      style: `\
<style>
${
    Stylesheets['qithub'],
    Stylesheets[renderer.layout],
    ...renderer.styles,
    `.hljs, code { font-family: ${renderer.fontFamily}; }`,
    `#slides { font-size: ${renderer.fontSize}; }`,
    `#slides {    font-weight: ${renderer.fontWeight}; }`,
  ].join('\n')
  </style>`,
    },
      autoTrim: false,
      tags: ['{%', '%}'],
  );
export const _Renderer = z.object({
 fontFamily: z
    .string()
    .default('')
    .transform((arg) => `\
```

```
${arg ? `${arg}, ` : ''}ui-monospace, SFMono-Regular, \
SF Mono, Menlo, Consolas, Liberation Mono, monospace`
  fontSize: z
    .string()
    .default('large'),
  fontWeight: z
    .string()
    .default('normal'),
  format: z
    .string()
    .refine(isFormat)
    .default('html'),
  layout: z
    .string()
    .refine(isLayout)
    .default('horizontal'),
  pagesize: z
    .string()
    .refine(isPagesize)
    .default('a4'),
  slides: z
    .array(z.string())
    .default([]),
  styles: z
    .array(z.string())
    .default([]),
})
.transform((arg) => {
  if (
    arg.layout === 'horizontal' &&
    arg.format === 'pdf'
    arg.layout = 'vertical';
  return arg;
});
```

Build a Renderer form

Enumerations of fields

Export slideshow file as HTML or PDF format

```
export type Format = keyof typeof Format;

export const Format = {
   html: true,
   pdf: true,
} as const;

export const isFormat = (
```

```
raw: string
   ): raw is Format => raw in Format;
• Specify page size for PDF format
   export type Pagesize = keyof typeof Pagesize;
   export const Pagesize = {
     letter: true,
     legal: true,
     tabloid: true,
     ledger: true,
     a0: true,
     a1: true,
     a2: true,
     a3: true,
     a4: true,
     a5: true,
     a6: true,
   } as const;
   export const isPagesize = (
     raw: string
   ): raw is Pagesize => raw in Pagesize;
• Present the slideshow in horizontal or vertical layout
   export type Layout = keyof typeof Layout;
   export const Layout = {
     'horizontal': true,
     'vertical': true,
   } as const;
   export const isLayout = (
     raw: string
   ): raw is Layout => raw in Layout;
```

The HTML template

CodeSlide uses <a><u>Eta</u> to render {% and %} are interpolation symbols

CSS (Horizontal layout)

```
/*! CodeSlide slides.horizontal.css */
html, body {
  margin: 0;
  -webkit-print-color-adjust: exact;
  print-color-adjust: exact;
  overflow: hidden;
  overscroll-behavior: none;
  scrollbar-width: none;
body::-webkit-scrollbar {
  display: none;
pre {
 margin: 0;
 white-space: pre-wrap;
  word-break: break-word;
p:empty {
  display: none;
#slides {
  display: flex;
  flex-direction: row;
  position: absolute; /* fix height on mobile */
  width: 100vw;
  height: 100vh;
  overflow-x: scroll;
  scroll-behavior: smooth;
  scroll-snap-type: x mandatory;
.slide {
  display: flex;
  flex-direction: column;
  min-width: calc(100vw - 4em);
```

```
height: calc(100vh - 2em);
  overflow-y: scroll;
  scroll-snap-align: start;
  scroll-snap-stop: always;
  scrollbar-width: none;
  padding: 1em 2em;
@media only screen and (max-width: 768px) {
    height: calc(100dvh - 2em);
.slide::-webkit-scrollbar {
  display: none;
@page {
 margin: 0;
  size: auto;
@media print {
  #slides {
   width: auto;
    height: auto;
```

CSS (Vertical layout)

```
/*! CodeSlide slides.vertical.css */
html, body {
  margin: 0;
  -webkit-print-color-adjust: exact;
  print-color-adjust: exact;
  overflow: hidden;
  overscroll-behavior: none;
pre {
  margin: 0;
 white-space: pre-wrap;
  word-break: break-word;
p:empty {
  display: none;
#slides {
  display: flex;
  flex-direction: column;
  position: absolute; /* fix height on mobile */
  width: 100vw;
  height: 100vh;
  overflow-y: scroll;
  scroll-behavior: smooth;
```

```
}
.slide {
  padding: 1em 2em;
}
@page {
  margin: 0;
  size: auto;
}
@media print {
    #slides {
     width: auto;
     height: auto;
  }
}
```

The HTML template and CSS are imported as text in the program

```
declare module '*.css' {
  const _: string;
  export default _;
declare module '*.html' {
 const _: string;
  export default _;
import GithubDarkDimmed from './github-dark-dimmed.css';
import HorizontalStylesheet from './slides.horizontal.css';
import VerticalStylesheet from './slides.vertical.css';
import Template from './slides.html';
const Stylesheets = {
  horizontal: HorizontalStylesheet,
  vertical: VerticalStylesheet,
 github: GithubDarkDimmed,
};
export { Stylesheets, Template };
```

Print the slideshow to the output

Applications

The print process runs in an application, the list of all applications is here:

1. CodeSlide CLI

CodeSlide CLI

npm v0.12.2

Usage demo

```
<yilan time=16:19:24 dir="cli/examples/rustlings" />
```

See also **Example usages**

Installation

- 1. Prepare Node.js runtime and NPM package manager
- 2. Run npm install -g codeslide-cli on the command line

Features

- It is an application of CodeSlide
- It allows you to easily make awesome slideshows for code snippets on command lines
- It is a Node.js Command Line Interface (CLI)

Documents

• See **Reference** for more information

Creator

CLI entrypoint

```
import { program } from 'commander';
import { readFileSync } from 'fs';
import { stdin, stdout } from 'process';
import { version, homepage, name } from '../package.json';
import { CLIOptions } from './options';
import { parse } from './parse';
import { render } from './print';
program
  .name(name)
  .description(`\
Example: ${name} -m ./manifest.md -o ./output.html
Make a slideshow (HTML/PDF file) for code snippets
with a manifest (Markdown file).
Go to home page for more information: ${homepage}
  .version(version, '-v, --version', `\
Check the version number.
  .helpOption('-h, --help', `\
Check all options and their description.`
  .option('-o, --output [local_path]', `\
The "output file path" of slideshow.
By default it writes the output to stdout.`
  .option('-m, --manifest [local_path]', `\
The "manifest file path" of slideshow.
By default it reads manifest from stdin.`
  .action(async (options: CLIOptions) => {
    let { output, manifest } = CLIOptions.parse(options);
    if (manifest) {
      manifest = readFileSync(manifest, 'utf8');
      await render(output ?? stdout.fd, await parse(manifest));
    } else {
      let data = Buffer.alloc(0);
      stdin
        .on('data', (d) => {
          data = Buffer.concat([data, d]);
        .once('end', async () => {
          manifest = data.toString('utf8');
          await render(output ?? stdout.fd, await parse(manifest));
        });
```

```
})
.parseAsync();
```

Validate CLI options

```
import { z } from 'zod';
export type CLIOptions = z.infer<typeof CLIOptions>;
export const CLIOptions = z.object({
   manifest: z.string().optional(),
   output: z.string().optional(),
})
.strict();
```

Build a Renderer form and render with it

```
import hljs from 'highlight.js';
import matter from 'gray-matter';
import fetch from 'node-fetch';
import { marked } from 'marked';
import { Renderer } from '../../src';
import { readFileSync } from 'fs';
import { pathToFileURL } from 'url';
export const parse = async (
 manifest: string
): Promise<Renderer> => {
 manifest = manifest.replace(
    /^[\u200B\u200C\u200D\u200E\u200F\uFEFF]/, ''
  );
  const { content, data } = matter(manifest);
 if (! data.codeslide) {
    throw new Error(
      'Cannot find "codeslide" scalar in the Font Matter section'
    );
 const renderer = Renderer.parse(data.codeslide);
 renderer.slides = await _parse(content)
    .then((html) => html.split('<hr>').map((s) => s.trim()));
 renderer.styles = await Promise.all(
    renderer.styles.map((path) => _qetContent(path))
  );
```

```
// const stylesheet: string | undefined =
  // data.codeslide.stylesheet;
 // if (stylesheet) {
 return renderer;
};
const _parse = async (manifest: string) => (
 marked.parse(manifest, {
    async: true,
    walkTokens: async (token: marked.Token) => {
      if (token.type === 'link') {
        const { href, text, raw } = token;
        if (! text.startsWith(':')) {
          return;
        const [prefix, suffix] = <[string, string | undefined]>
          text.split('.');
        if (prefix === ':slide') {
          token = _toHTMLToken(token);
          token.raw = raw;
          token.text = await _getContent(href)
            .then((content) => _parse(content));
        } else if (prefix === ':code') {
          token = _toHTMLToken(token);
          token.raw = raw;
          const code = await _getContent(href).then((content) => (
            hljs.highlight(content, {
              language: suffix ?? 'plaintext'
            })
          ));
          token.text = `\
<code class="${</pre>
  code.language ? `language-${code.language} ` : ''
}hljs">${
 code.value
}</code>`;
    },
));
const _toHTMLToken = (
  token: marked.Token
): marked.Tokens.HTML => {
  for (const p in token) {
    if (token.hasOwnProperty(p)){
      delete token[p as keyof marked.Token];
 token = token as marked.Token;
  token.type = 'html';
```

```
token = token as marked.Tokens.HTML;
 token.pre = false;
 return token;
};
const _parseURL = (path: string): URL => {
 try { return new URL(path); }
 catch (_) { return pathToFileURL(path); }
};
const _getContent = async (
 path: string | URL,
): Promise<string> => {
 if (typeof path === 'string') {
    path = _parseURL(path);
 if (path.protocol === 'file:') {
    return readFileSync(path).toString();
  } else {
    return fetch(path).then(async (r) => {
      if (r.ok) { return r.text(); }
      throw new Error(await r.text());
    });
};
```

Print the slideshow to the output

```
import { PathOrFileDescriptor, writeFile } from 'fs';
import { launch } from 'puppeteer';
import { Renderer } from '../../src';
export const render = async (
 output: PathOrFileDescriptor,
  renderer: Renderer,
): Promise<void> => {
 if (renderer.format === 'html') {
    writeFile(output, Renderer.render(renderer), 'utf8', (err) => {
     if (err) { throw err; }
    });
  } else if (renderer.format === 'pdf') {
    const browser = await launch();
    const page = await browser.newPage();
    await page.setContent(Renderer.render(renderer));
    const result = await page.pdf({
      printBackground: true,
      format: renderer.pagesize,
    });
    const closeBrowser = browser.close();
    writeFile(output, result, 'base64', (err) => {
      if (err) { throw err; }
    });
```

```
await closeBrowser;
}
```

Thanks for your watching!

See other CodeSlide CLI examples $\frac{\text{here}}{\text{other installation guide }}$