Write Out Pages

This documentation isn't up to date with the latest version of Gatsby.

Outdated areas are:

- data.json should be replaced with page-data.json
- remove mentions of pages.json
- describe match-paths.json

You can help by making a PR to update this documentation.

This is one of the last bootstrap stages before we hand off to webpack to perform code optimization and code splitting. webpack builds a web bundle. It has no knowledge of Gatsby's core code. Instead, it operates only on files in the .cache directory. It also doesn't have access to all the Redux information that was built up during bootstrap. So instead, we create dynamic JavaScript and JSON files that are dependent on by the webpack application in the .cache directory (see Building the JavaScript App).

You can think of this step as taking all the data that was generated during bootstrap and saving it to disk for consumption by webpack.

digraph {

```
subgraph cluster_redux {
   label = "redux";

pages [ label = "pages", shape = cylinder ];
   components [ label = "components", shape = cylinder ];
   jsonDataPaths [ label = "jsonDataPaths", shape = cylinder ];
}

writePages [ label = "pages-writer.js:writePages()" ];

subgraph cluster_cache {
   label = "site/.cache/";
   pagesJson [ label = "pages.json", shape = cylinder ];
   syncRequires [ label = "sync-requires.js", shape = cylinder ];
   asyncRequires [ label = "async-requires.js", shape = cylinder ];
   dataJson [ label = "data.json", shape = cylinder ];
```

```
pages -> writePages;
components -> writePages;
jsonDataPaths -> writePages;
writePages -> pagesJson;
writePages -> syncRequires;
writePages -> asyncRequires;
writePages -> dataJson;
}
```

Most of the code backing this section is in pages-writer.js

The dynamic files that are created are (all under the .cache directory).

- pages.json
- sync-requires.js
- async-requires.js
- data.json

pages.json

This is a collection of page objects, created from Redux pages namespace. For each page it includes the

- componentChunkName
- jsonName
- path
- matchPath

The pages are sorted such that those with matchPaths come before those without. This is to assist find-page.js in selecting pages via regex before trying explicit paths. See matchPaths for more info.

```
e.g
;[
    {
       componentChunkName: "component---src-blog-2-js",
       jsonName: "blog-c06",
       path: "/blog",
    },
    // more pages
]
```

pages.json is generated for gatsby develop purposes only. In npm run build, we use data.json (below) which includes the pages info plus more.

sync-requires.js

This is a dynamically generated JavaScript file that exports components. It is an object created by iterating over the components Redux namespace. The keys are the componentChunkName (e.g. component---src-blog-2-js), and the values are expressions that require the component. E.g. /home/site/src/blog/2.js. The file will look something like this:

```
exports.components = {
   "component---src--blog-2-js": require("/home/site/src/blog/2.js"),
   // more components
}
```

It is used during static-entry.js so that it can map componentChunkNames to their component implementations. Whereas the production-app.js must use async-requires.js (below) since it performs code splitting.

async-requires.js

async-requires.js is very similar to sync-requires.js, in that it is a dynamically generated JavaScript file. The difference is that it is written to be used for code splitting via webpack. So, instead of using require with the component's path, it uses import and adds a webpackChunkName hint so that we can eventually link the componentChunkName to its resulting file (more info in Code Splitting docs). components is a function, so that it can be lazily initialized.

async-requires.js also exports a data function that imports data.json (see below)

An example of async-requires is:

```
exports.components = {
   "component---src-blog-2-js": () =>
    import(
        "/home/site/src/blog/2.js" /* webpackChunkName: "component---src-blog-2-js" */
    ),
   // more components
}
exports.data = () => import("/home/site/.cache/data.json")
```

Remember, sync-requires.js is used during Page HTML Generation. And async-requires.js is used by Building the JavaScript App.

data.json

This is a generated JSON file. It contains the entire pages.json contents (as above), and the entire Redux jsonDataPaths which was created at the end of the Query Execution stage. So, it looks like:

data.json is used in two places. First, it's lazily imported by async-requires.js (above), which in turn is used by production-app to load JSON results for a page.

It is also used by Page HTML Generation in two ways:

- 1. static-entry.js produces a page-renderer.js webpack bundle that generates the HTML for a path. It requires data.json and uses the pages to look up the page for the page.
- 2. To get the jsonName from the page object, and uses it to construct a resource path for the actual JSON result by looking it up in data.json.dataPaths[jsonName].

Now that Gatsby has written out page data, it can start on the webpack section.