

# Literate Programming with Org Mode

Josh Holbrook

August 2020

- ① Who Am I?
- ② Org Mode and Org-Babel
- ③ Literate Programming
- ④ Simple Example
- ⑤ Review The Highlights
- ⑥ Where I've Used Org-Mode and Literate Programming
- ⑦ Good Things about Org-Mode and Literate Programming
- ⑧ Bad Things about Org-Mode and Literate Programming
- ⑨ Thanks

- Hi I'm Josh
- I'm a data engineer by day
- I use Emacs as my primary code editor
- I use Org Mode to stay organized
- I've used Org Mode to write literate programs

- Emacs has different modes for different file types
- The org-mode package enables support for org files
- Org **files** are based on an older outline mode in Emacs
- Org is really good for implementing TODO lists, GTD and other “productivity systems”

# Org Has a Lot of Features

- Outlines, sure
- TODO states
- Capture templates
- Calendar management

# Features That Go Beyond Productivity

- **Markdown-like** text formatting
- Links, hypertext and otherwise
- Inline images (C-c C-x C-v to toggle rendering!)



Figure: My pet budgie, Korben

# Features That Go WAY Beyond Productivity

- Full On Spreadsheets with Calc and Lisp Equations
- Content exports and publishing - **like this presentation**
- Code execution and literate programming with org-babel

# Org is a Way of Life, Really

- Org is one of Emacs' killer features
- Org is often a gateway drug into Emacs
- Many (most) of the people in this meetup have probably used org mode in some capacity



- Org supports inline “blocks”, including “source blocks”
- Org-babel adds slick features around these blocks
- For example, we can execute this block of Emacs lisp with C-c C-c
- We can **edit** it with C-c ’

```
(message "hello world!")
```

# The Origins of Literate Programming

- Literate programming was invented by Donald Knuth in the mid 80s
- Donald Knuth wanted to write computer programs that could be sensibly read by humans
- In other words, a literate program is also a human language essay (or presentation)
- The first implementation, called WEB, was oriented towards Pascal and T<sub>E</sub>X

- You write a document that has human language and code snippets interspersed
- You use a tool that can “tangle” the source code into something a computer can run
- That same tool can “weave” the source code into a pretty document

- As you might imagine, WEB isn't really used anymore
- noweb was a highly influential tool for literate programming but is dilapidated and rarely used in 2020
- Haskell is one of the few languages with first-class support for literate programming
- Jupyter notebooks are sometimes referred to as literate but aren't flexible enough to truly rise to the occasion

- Org mode has great support for literate programming
- This makes org mode unusual!

# Let's Build a Node.js Web Server

- You don't have to know Node.js or JavaScript to understand what you're about to see
- We're going to go really fast, because we don't actually need/want to learn Node.js or Express today

# The package.json file and npm

Node apps use a tool called `npm` to manage projects, which read a file called `package.json` in the root of the project:

```
{  
  "name": "hello-express",  
  "version": "1.0.0",  
  "description": "An example Express app",  
  "author": "Josh Holbrook",  
}
```

Our app will expose a server object in `./hello-express/index.js` and it'll run a file called `./hello-express/server.js` to actually start it:

```
"main": "index.js",  
"scripts": {  
  "start": "node ./server.js"  
},
```



We'll use the GPL of course:

```
"license": "GPL-3.0-or-later",
```

# Our JavaScript Files Will Need License Headers

Using the “noweb” feature, we can write one license header and include it in all of our JavaScript files:

```
/* Copyright 2020 Josh Holbrook  
*  
* This file is part of Josh Holbrook's Literate Programming  
* for NYC Emacs.  
*  
* This presentation is free software: you can redistribute  
* under the terms of the GNU General Public License as pub  
* Software Foundation, either version 3 of the License, or  
* later version.  
*  
* This presentation is distributed in the hope that it wil  
* WITHOUT ANY WARRANTY; without even the implied warranty o  
* FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Pub  
* details.  
*  
* You should have received a copy of the GNU General Public
```

# We're Going to use Express

Express is a microframework for Node.js. We can add it to our dependencies inside our `package.json`:

```
"dependencies": {  
  "express": "^4.17.1"  
}
```

Normally you modify your `package.json` using npm commands.  
To install Express given an existing `package.json`:

```
npm i express
```

# Let's Get Going With Our Server

First, we'll need to crack open our JavaScript files and add our licensing headers using the noweb feature:

```
/* Copyright 2020 Josh Holbrook
```

```
*
```

```
* This file is part of Josh Holbrook's Literate Programming  
* for NYC Emacs.
```

```
*
```

```
* This presentation is free software: you can redistribute  
* under the terms of the GNU General Public License as pub  
* Software Foundation, either version 3 of the License, or  
* later version.
```

```
*
```

```
* This presentation is distributed in the hope that it wil  
* WITHOUT ANY WARRANTY; without even the implied warranty o  
* FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Pub  
* details.
```

```
*
```

```
* You should have received a copy of the GNU General Public
```

## Now We'll Require Our Modules

Node.js uses a module system that predates JavaScript “es6 modules”, based on a standard called CommonJS. Using it to pull in Express looks like this:

```
const express = require('express');
```

Normally one would use a “real” templating language and Express’s views functionality, but today we’ll use a function that uses a template string:

```
function render_message(message) {  
  return `  
    <html>  
      <head>  
        <title>${message}</title>  
      </head>  
      <body>  
        <h1>${message}</h1>  
      </body>  
    </html>`;  
}
```

## Now We'll Create Our Express App And Route

```
const app = express();  
  
app.get('/', (req, res) => {
```



# We're Sending HTML So We Have To Set The Status and Header

```
res.status = 200;  
res.header('content-type', 'text/html');
```

## Now We Can Send The Response Data (And End The Response)

```
res.end(render_message('HELLO EMACS NYC!'));  
});
```

# Don't Forget To Export!

This is another part of Node's module system.

```
module.exports = app;
```

# To Run It, First Require The Core HTTP Module And Our App

```
const http = require('http');
```

```
const app = require('./index');
```

## Then, Create a Server

```
const server = http.createServer(app);
```

## Finally, Listen On Port 8080

```
server.listen(8080, () => {  
  console.log('Listening on 8080...')  
});
```

# Now Let's Tangle It

C-c C-v C-t

This will block Emacs, so don't run it with C-c C-c!

```
cd ./hello-express
```

```
npm i
```

```
npm start
```

Kill with ctrl-c in the terminal.



# Once It's Running We Can Curl It

This you CAN run with C-c C-c:

```
curl localhost:8080
```

We can **build** this presentation using C-c C-e!

# We Used Source Blocks Configured To Tangle To Files

```
#+BEGIN_SRC javascript :tangle ./hello-express/index.js
```

# We Used The Noweb Feature To Inline License Files

```
#+NAME: license-header
```

```
#+BEGIN_SRC javascript
```

```
#+BEGIN_SRC javascript :tangle ./hello-express/index.js :noweb
```

```
<<license-header>>
```

# We Included Multiple Languages

- JavaScript
- But also JSON

# We Both Tangled and Weaved The Org File

- Tangle: C-c C-v C-t
- Weave: C-c C-e

I have an org file for my Emacs config and Nextcloud instance

- It tangles Emacs lisp code to `~/.doom.d` (I use Doom)
- It tangles Nix configs, Terraform files and Ansible playbooks for managing the cloud instance
- It tangles both a Makefile and an Invoke-Build file for PowerShell/Windows
- It's arranged by feature (not file) and includes notes on what I was trying to accomplish

I have a repository somewhere for hanging onto the source code for some challenging Leetcode problems I've encountered

- A program can include not just the code but the how/why - a full explanation of the solution
- A program can include alternate solutions to the same problem
- This one includes a **LEET HACK** for includes from other files



I wrote a project in PowerShell that runs the Emacs daemon in a tray icon

- Unlike a lot of Emacs projects it's using a .NET language
  - It tangles into a PowerShell module, helper scripts and an Invoke-Build file
  - Tests are included next to the code I want to test
  - The program doubles as documentation of all the issues arising from running Emacs in Windows “natively” and is intended to be a reference as much as it is a framework
  - The document exports into an abbreviated README
- It's open source! (GPLv3+)

# Organizationally They're Quite Good

- Literate programs can be organized the way my brain is
- Multiple source types about related concepts can be kept next to each other
- Noweb features mean snippets can be defined in an appendix and inlined later

# Literate Programs are Readable and Informative

- A literate program can double as the documentation of my goals and thought process
- Being able to run source blocks means I can also include directions on how to use everything

- Using org means I can easily collapse and expand sections to navigate my programs
- Using Emacs means I can take advantage of all of my programming modes throughout

# Editing Is Only As Good As Your Config

- When working with PowerShell, I found myself fighting the mode sometimes
- I also (if memory serves) don't have a runner for PowerShell so C-c C-c doesn't work for PowerShell blocks

# Breaking A Code Snippet Into Multiple Blocks Can Confuse Your Editor

- I did this with the `package.json` file in the example
- I had to manually indent the code with the spacebar in places

- You can't use npm to edit org source blocks directly
- You also can't run a beautifier or linter based on the tangled source
- Though, many Emacs modes (including the PowerShell mode) include autoformatting and linting features

# You Can't Include Multiple Source Types In The Same File

- This would be handy for inlining code blocks inside of bash snippets
- This would work if org collected by filename and kept snippets in the order seen
- Org actually groups source by language type first and then for each block writes to the necessary file, putting the snippets out of order



# Exporting and Tangling Don't Quite Work The Way I Want Them To

- Noweb includes are ran prior to exporting - womp womp
- Tangling targets can be specified for one file document-wide or a different document per block, but you can't specify some blocks but default the rest
- Exports can do includes based on headline but tangling can't - **LEET HACK** you can get around this by exporting to **org** and then **tangling the export**

- @jfhbrook on GitHub
- @jfhbrook on Twitter