### Newt, the third prototype

R. S. Doiel, rsdoiel@caltech.edu

Caltech Library, Digital Library Development

#### What is Newt?

- ► A rapid application develop tool
  - ▶ for applications that curate metadata
- ► Audience: Libraries, Archives, Galleries and Museums

### Findings from Prototype 2:

Is Newt and "off the shelf" software enough to create metadata curation applications?

Short answer is **yes**. Longer answer is more nuanced.

#### Findings from Prototype 2:

Is Newt and "off the shelf" software enough to create metadata curation applications?

- 1. Newt's YAML file can grow very large for applications with many data models
- 2. Model vetting and validation should happen early in the data pipeline, ideally as a generated program and browser side
- Postgres+PostgREST is a powerful combination but it'd be nice to have something simpler
- 4. Managing the YAML file can be done conversationally

### Questions raised by Prototype 2:

- ▶ Where do I focus my simplification efforts?
- ▶ How do I ensure that large YAML files remaining human manageable?
- Mustache template language is a little too simple, what should replace it?

## High level Concepts (remain the same)

- describe the application you want
- generate the application you described
- running the application using a service oriented architecture

# Implementation Concepts (remaining the same)

- JSON data sources
- data modeled in YAML
- routing requests through data pipelines
- ▶ simple template engine renders JSON to HTML

## Themes (remains the same)

- ► Pick Simple = (No coding) + (Less coding)
- ► Compose applications using data pipelines
- Avoid inventing new things

### Goal of Prototype 3: Questions to explore

- What should the default JSON data source be? (dataset+datasetd vs. Postgres+PostgREST)
- 2. Is generated TypeScript middleware the right fit? (e.g. validation service)
- 3. Is Handlebars a good fit for managing data views and rendering HTML?

### Changes from last prototype

- Removed some Go cli (e.g. ws, mustache, newtmustache)
- Renamed newtrouter -> ndr (Newt Data Router)
- Added nte (Newt Template Engine)
- ► Generating collection and YAML for dataset+datasetd
- ► Generating Handlebars templates
- ► Generating TypeScript validator as middleware run via Deno

## Off the shelf (no coding)

- ► JSON Data Source
  - ► Dataset + datasetd
  - ► Postgres + PostgREST
- newt, ndr, and nte
- Deno to run TypeScript middleware

## Assemble app from YAML (less coding)

- Create the initial Newt YAML through a conversational TUI
- Data modeling via a conversational TUI

#### How are data models described?

- ► A model is a set of HTML form input types
- ► Expressed using GitHub YAML Issue Template Syntax
- ► Model describes HTML and implies SQL

#### How do I think things will work?

- 1. Interactively generate our application's YAML file
- 2. Interactively define data models
- 3. Generate our application code
- 4. Run newt generate ... for primary data source
- 5. Run newt run ... to run the application

## Steps one and two are interactive

newt init app.yaml
newt model app.yaml

### Step three, generate our code

newt generate app.yaml Create a dataset collection and datasetd YAML file Render Handlebars templates Wires up routes Adds tasks to deno.json

## Step four, setup primary JSON data source

#### Dataset collection

Collection generation is done "auto magically" by newt generate app.yaml datasetd YAML file gets generated so Newt can run the datasetd JSON API

## Step five, run your application and test

newt run app.yaml
Point your web browser at http://localhost:8010 to test

Can I run a demo?

Not yet, hopefully in early December 2024.

### Third prototype Status

- ► A work in progress (continuing through 2024)
- ▶ Working prototype target date June 2025
- ▶ Using internal applications as test bed

#### How much is built?

- ⊠ Router is implemented and working
- Mustache template engine is working (removed)
- ☐ Generator development (design stage)
- ☐ Modeler (design stage)
- □ template engine (design stage)

## Insights from prototypes 1 & 2

- "Off the shelf" is simpler
- ► Lots of typing discourages use
- ► Explore conversational coding

## Insights from prototypes 1 & 2

- SQL turns people off, use a code generator
- ► Hand typing templates is a turn off, use a code generator
- ► Large YAML structures benefit from code generation
- Automatic "wiring up" of routes and templates very helpful

## What's next to wrap up prototype 3?

- Refine and simplify Newt YAML syntax
- Refine data router
- ▶ Retarget, debug and improve the code generator
- Design and replace template engine

#### Out of the box

- ▶ newt the Newt development tool
- ▶ ndr the Newt data router
- ▶ nte the Newt Template Engine

### **Unanswered Questions**

- ▶ What is the minimum knowledge required to use Newt effectively?
- ▶ Who is in the target audience?

## Someday, maybe ideas

- A visual programming approach could be easier than editing YAML files
- Direct SQLite 3 database support and integration
- ▶ Web components for library, archive and museum metadata types
- ► A S3 protocol web service implementing object storage using OCFL
- ▶ Generate code which can compile stack into a single binary application

#### Related resources

- ► Newt https://github.com/caltechlibrary/newt
- ► Dataset + datasetd https://github.com/caltechlibrary/dataset
- ► Handlebars programming languages support

#### Thank you!

- This Presentation
  - pdf: https://caltechlibrary.github.io/newt/presentation3/newt-p3.pdf
  - pptx: https://caltechlibrary.github.io/newt/presentation3/newt-p3.pptx
- ► Newt Documentation https://caltechlibrary.github.io/newt
- ► Source Code: https://github.com/caltechlibrary/newt
- ► Email: rsdoiel@caltech.edu