Newt, the third prototype

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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

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 or Postgres+PostgREST)
- 2. Is generated TypeScript middleware the right fit? (e.g. validation service, template engine)
- 3. Is Handlebars a good fit for managing data views and rendering HTML?
- 4. Should the template engine be generic or a generated TypeScript program?

Goal of Prototype 3: Extra credit question

➤ Can I leverage WASI+WASM to make useful Python libraries available to Deno and browser?

Changes from last prototype

- ▶ Removed some Go cli (e.g. ws, mustache, newtmustache)
- Generating collection and YAML for dataset+datasetd
- Generating Handlebars templates
- Generating TypeScript validator as middleware run via Deno
- Generating Handlebars as template engine as middleware run via Deno
- Using Deno to generate JS/ES6 for web browser

Off the shelf (no coding)

- JSON Data Source
 - ► Dataset + datasetd
 - ► Postgres + PostgREST
- ► TypeScript middleware run via Deno
- ► Newt Router, ties it all together

Other Off the self

- ► Solr
- ► OpenSearch

Assemble app from YAML (less coding)

- ► The application you want is described in YAML
- Create the initial Newt YAML through a conversational TUI
- ► Newt generates the code you need
- Customize by editing the generated code and managing your pipelines

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?

- ⋈ Newt developer tool
- □ Router is implemented and working
 - Mustache template engine is working (removed)
 - ☐ Generator development (paused, back to design stage)
- ☐ Modeler (design stage)
- ☐ Handlebars template engine (to be generated by Newt)

Insights from prototypes 1 & 2

- "Off the shelf" is simpler
- Lots of typing discourages use

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?

- Retarget, Debug and improve the code generator
- ► Continue to design and implement a data modeler
- Extend Generator to include generating validator and template engine middleware

Out of the box

- ► Newt (development tool)
- ► Newt Router

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 or integration
- A S3 protocol web service implementing object storage using OCFL
- ▶ Web components for library, archive and museum metadata types
- Extend Newt through WASI+WASM run time modules and expose to use in pipelines
- ▶ WASI+WASM might be useful to conserve ports taken up in the data pipelines

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
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