

1/5

In this presentation we will talk about:

1. Features that Zig has.
2. Features that Zig decides to leave out of the language, and why.
3. How to do memory management in Zig.
4. How to do error handling in Zig.
5. How to integrate Zig in existing projects.

Finally, we will show few snippets of Zig code and discuss how to learn/practice this language.

2/5

I haven't tried Angular, but I'm not eager to do it.

I tried:

- Cycle.js
- Marko.js
- Mithril.js

I care about Web Performance (that's why I tend to avoid JS frameworks if possible, and use 11ty instead).

It's ironic since this presentation is really heavy (but I didn't have much time to optimize it)

5/5 How to learn Zig?

You learn Zig like you learn any other language: by writing it and reading the code of good libraries.

All talks are good. It's not like you are watching the nth intro tutorial on a new JS framework.