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.