

Speaker Tip #0:

Use non standard slides

Speaker Tip #0:

Use non standard slides

Speaker Tip #1:

Rehearse your talk

Speaker Tip #1:

Check for spelling and
order issues

Speaker Tip #1:

Have an engaging intro

Hi

Speaker Tip #2:

Don't apologize for
poorly prepared talks

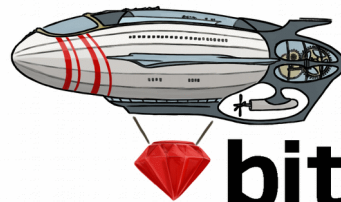
Sorry

Building Crystal in Crystal

Tobias Pfeiffer

@PragTob

Pragtob.info



bitcrowd

Speaker Tip #3:

Avoid bullet lists

Crystal

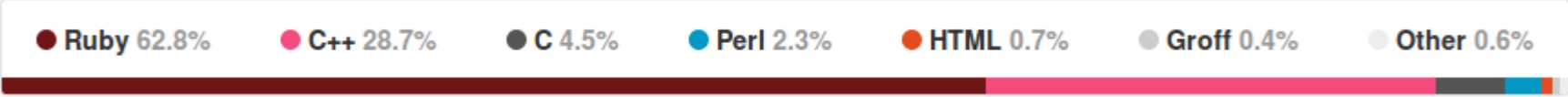
- Compiled
- (optionally) statically type-checked
- Method overloading
- Speed
- Ruby-like
- <http://crystal-lang.org/>
- <https://github.com/manastech/crystal>

Implemented in itself

Rubinius?

Speaker Tip #4:

**Make sure everything
is readable**



● **Crystal 99.7%**

● **Other 0.3%**



You got my attention.

Let's live code a
Crystal feature!

Speaker Tip #5:

**Never ever do live
coding**

Speaker Tip #6:

Really don't, something
will go wrong

Speaker Tip #7:

If you do have a script
or git history

Oops.

Speaker Tip #8:

If you do make do it in
a domain where you
are really comfortable

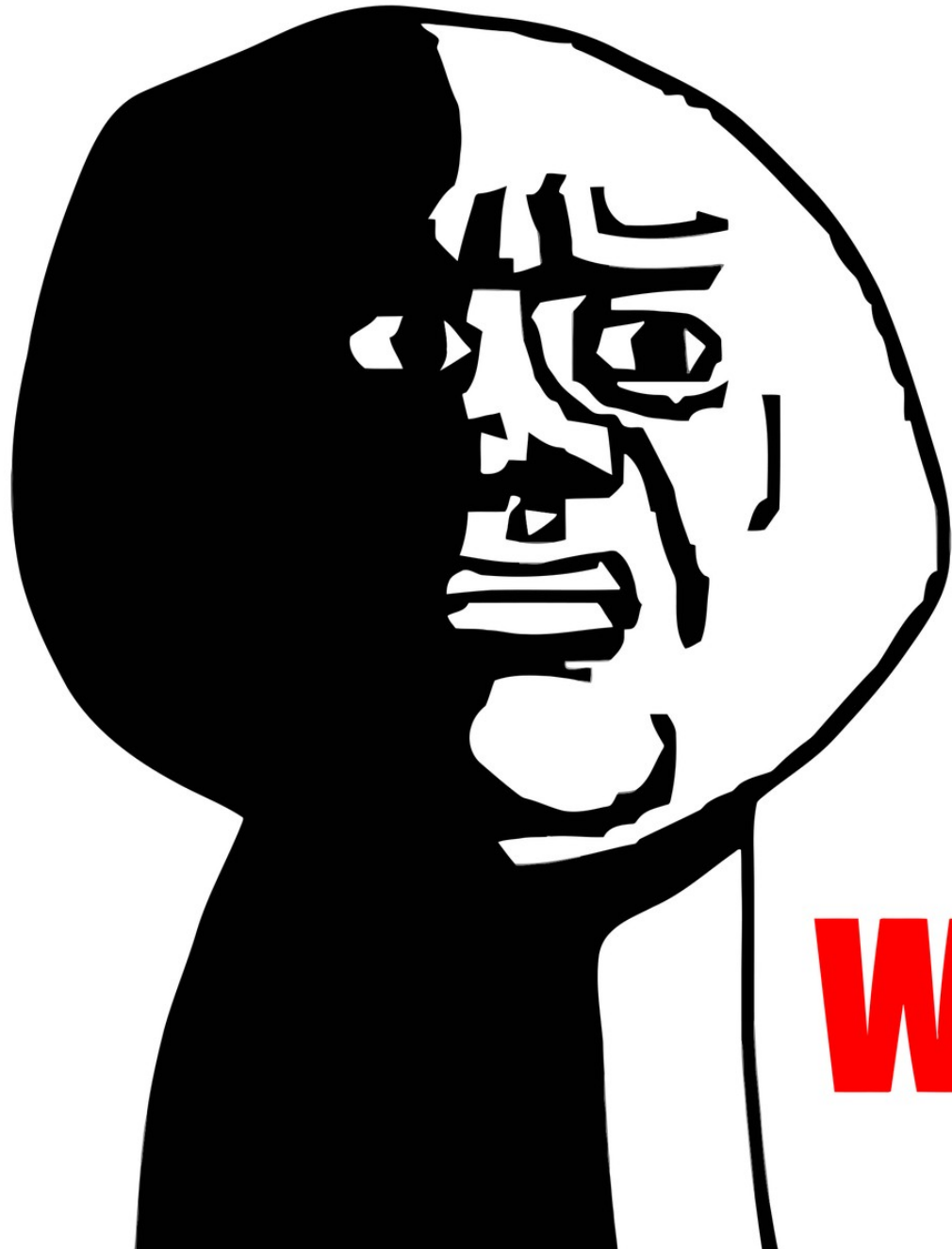
I have no idea about
language
implementations and
wrote maybe ~200 loc
Crystal

Speaker Tip #9:

If you do use an editor
you know

Hi Atom.

OH GOD



WHY

Speaker Tip #10:

Include some pictures

Why should this work?

It's just Ruby

It's just Ruby(-ish)

Let's get started!

Speaker Tip #11:

Have a great ending

Thanks!

@PragTob