





Top Paying Technologies

What Languages Are Associated with the Highest Salaries Worldwide?

Global

United States

Erlang	\$115,000
Scala	\$115,000
Ocaml	\$114,000
Clojure	\$110,000
Go	\$110,000
Groovy	\$110,000
Objective-C	\$110,000
F#	\$108,000
Hack	\$108,000
Perl	\$106,000
Kotlin	\$105,000



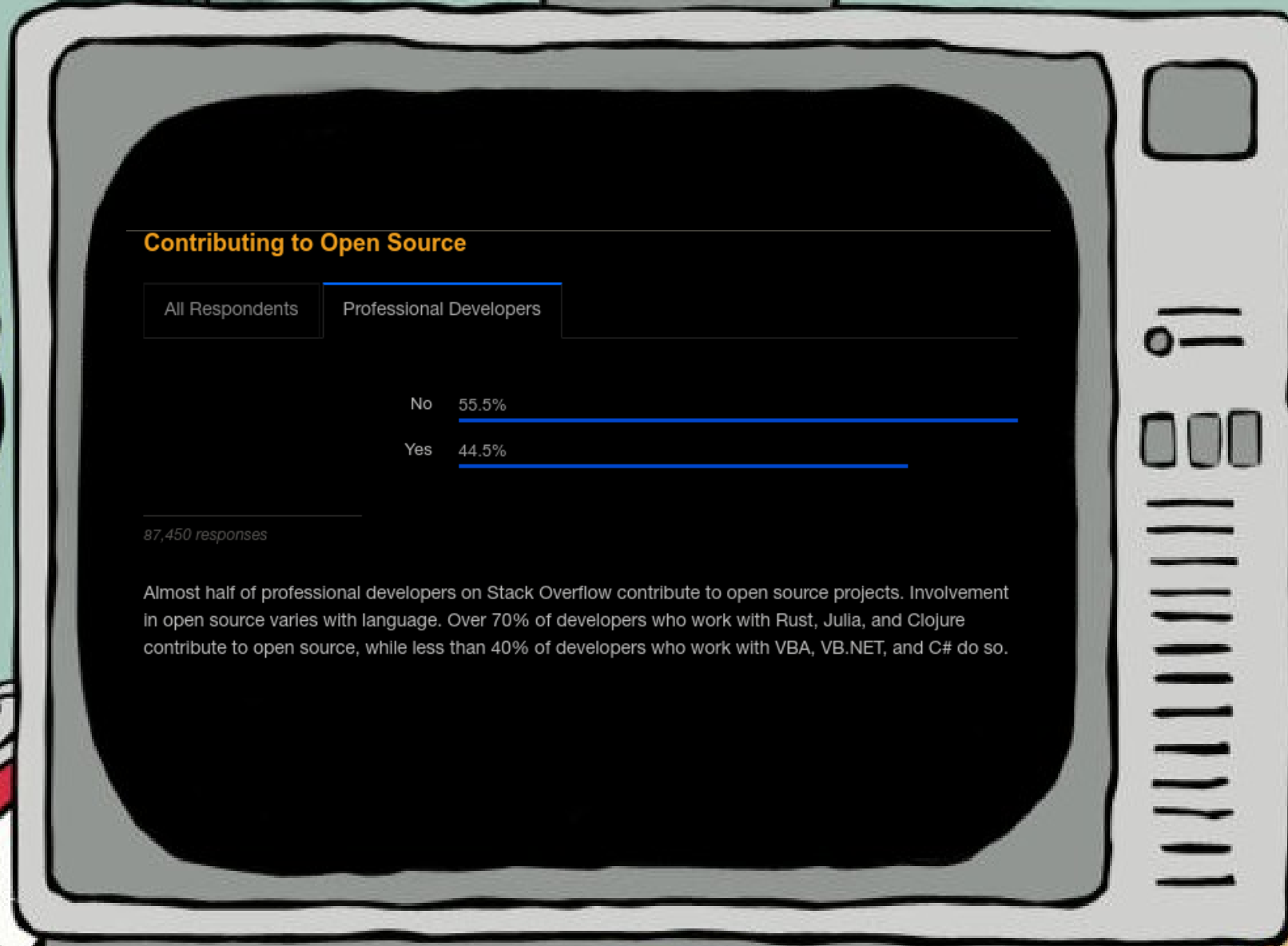
Top Paying Technologies

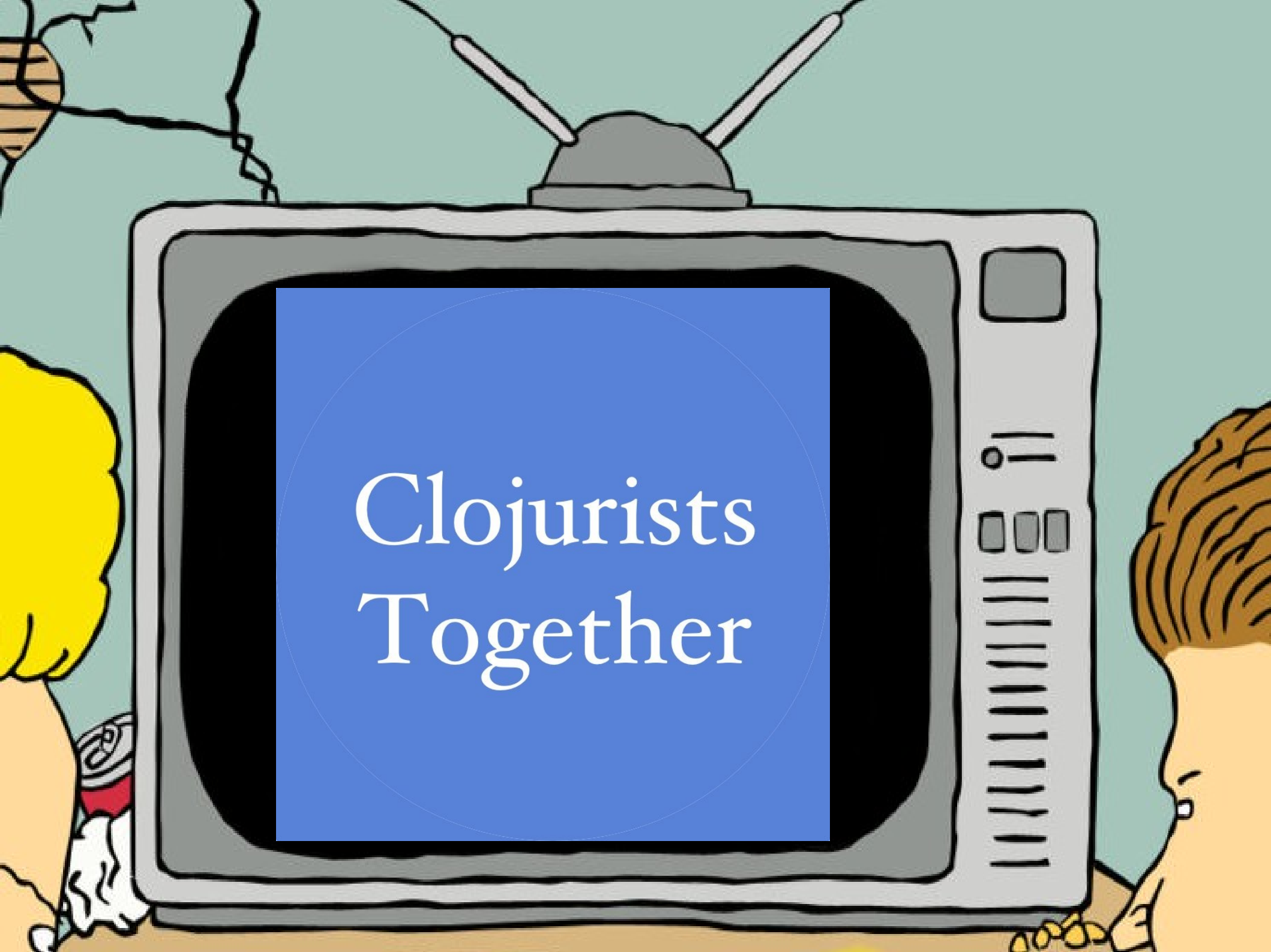
What Languages Are Associated with the Highest Salaries Worldwide?

Global

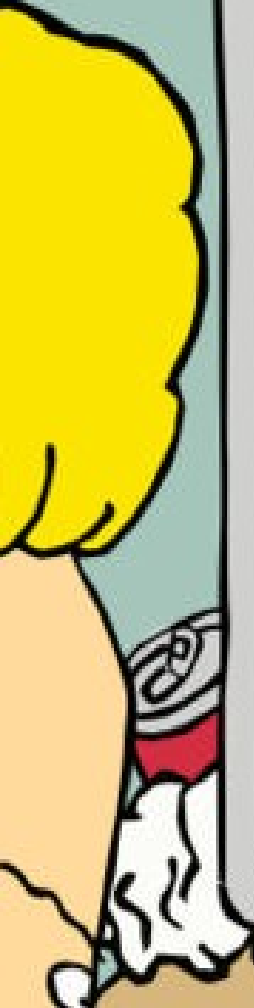
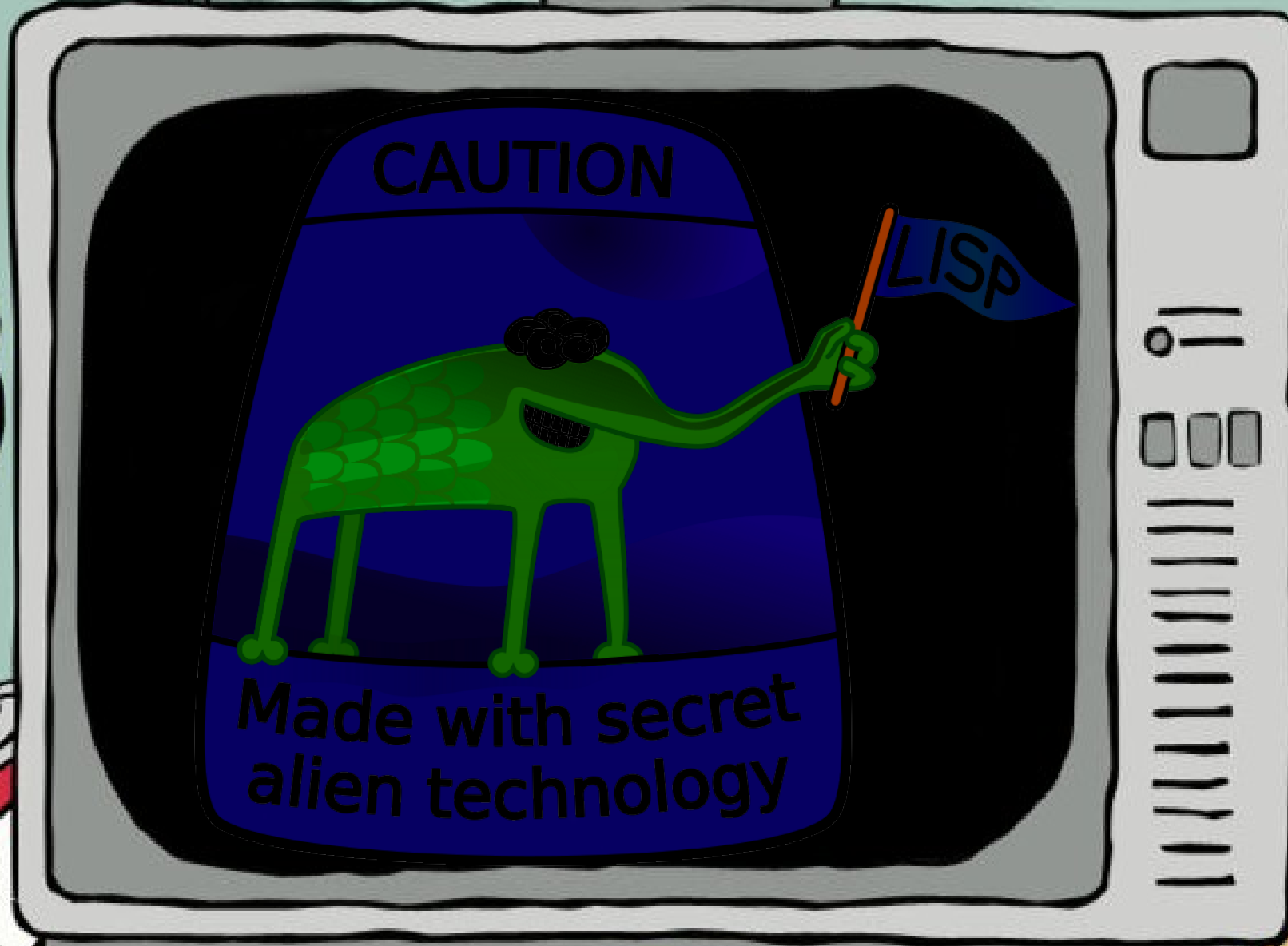
United States

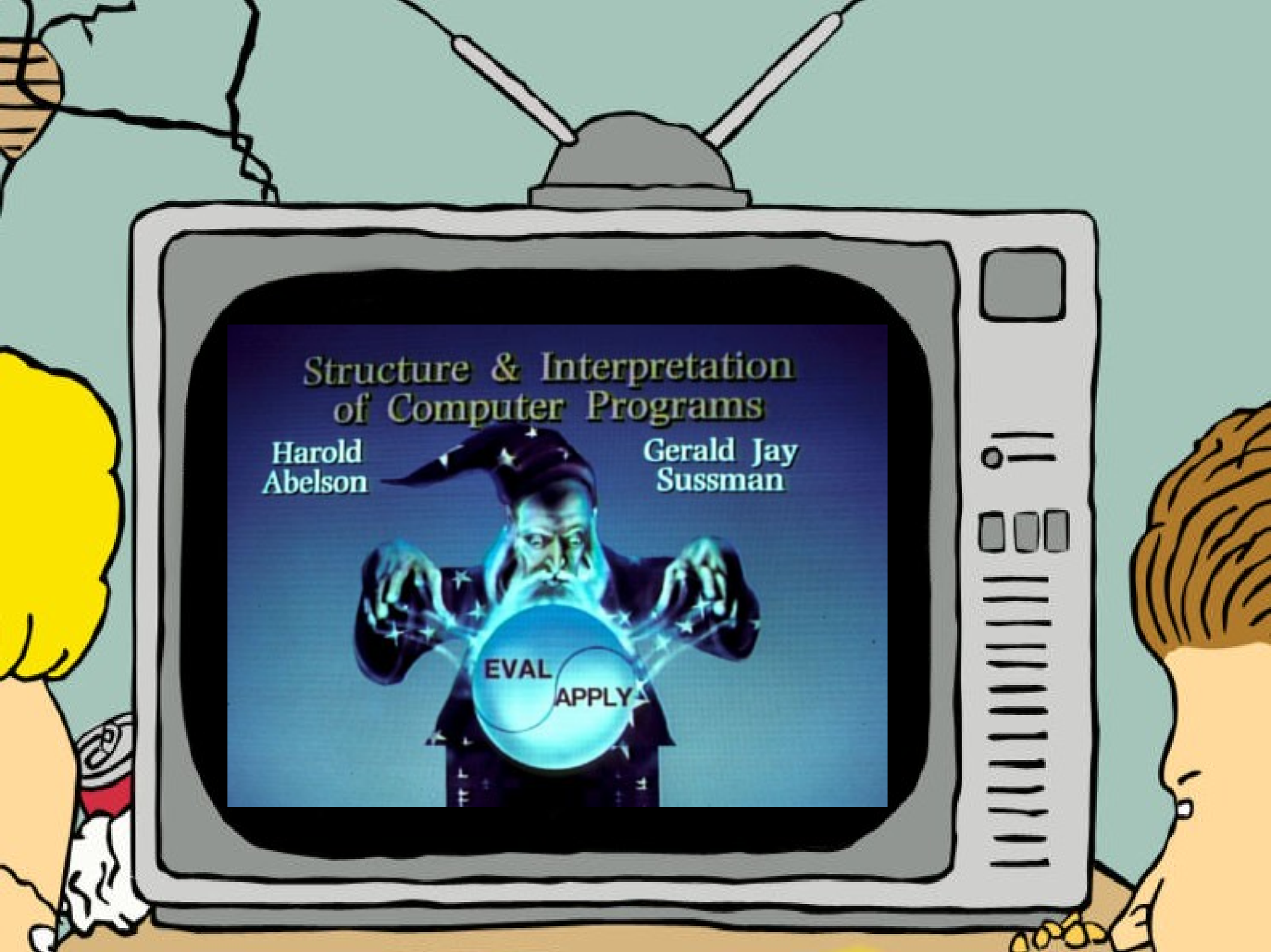
F#	\$74,000
Ocaml	\$73,000
Clojure	\$72,000
Groovy	\$72,000
Perl	\$69,000
Rust	\$69,000
Erlang	\$67,000
Scala	\$67,000
Go	\$66,000
Ruby	\$64,000
Bash/Shell	\$63,000
CoffeeScript	\$62,000





Clojurists
Together





Structure & Interpretation
of Computer Programs

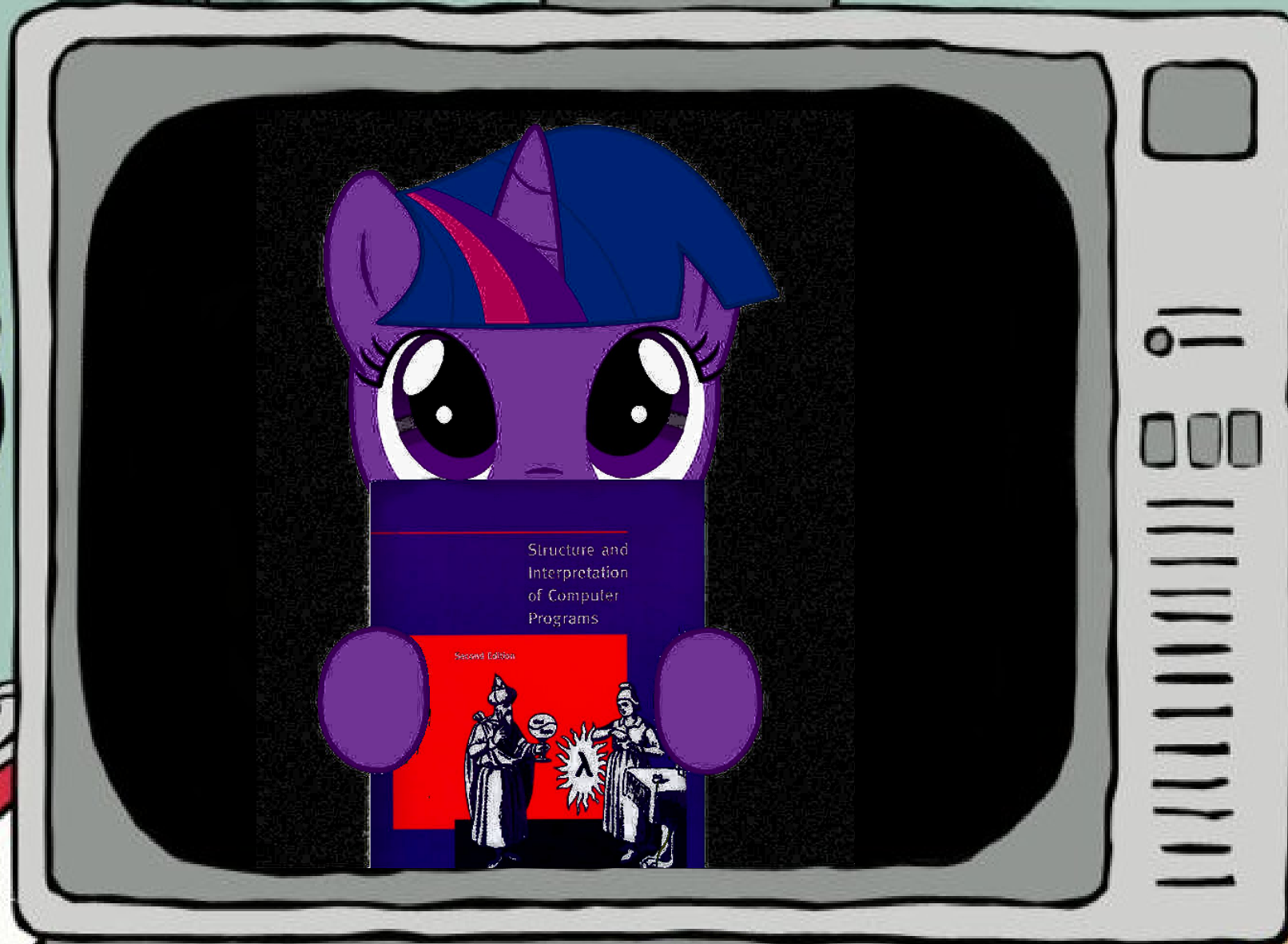
Harold
Abelson

Gerald Jay
Sussman



R T

E T O R S

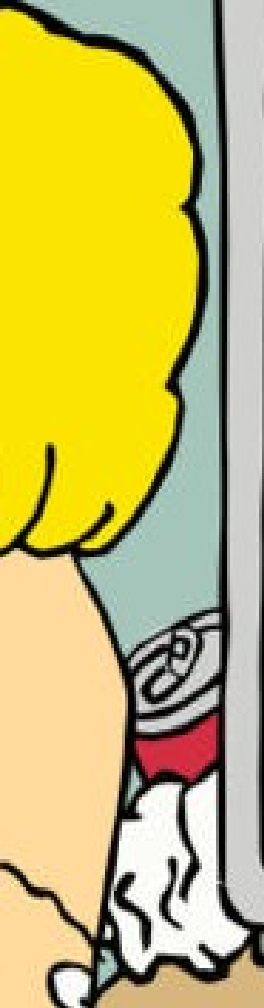


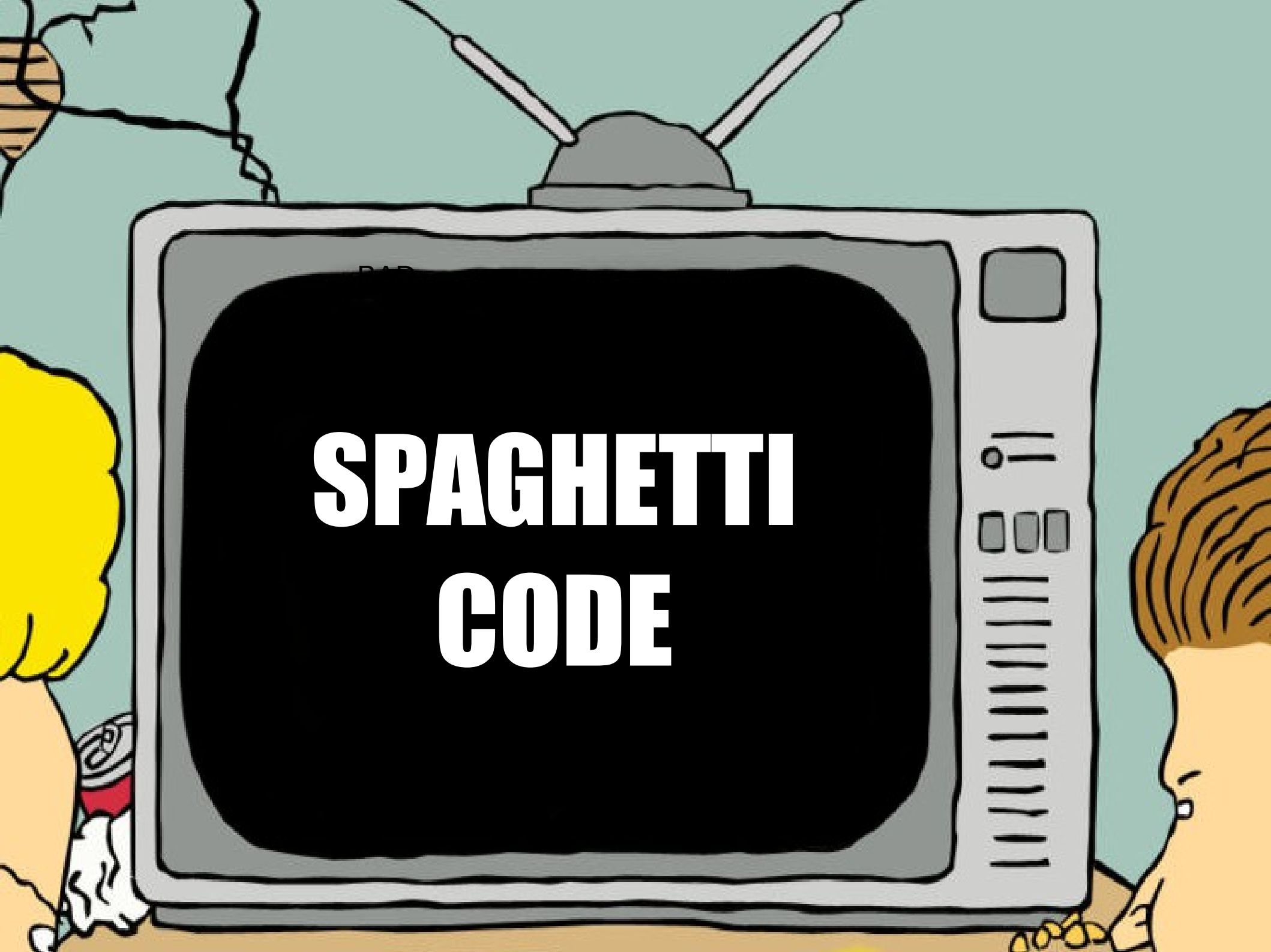
Structure and
Interpretation
of Computer
Programs

Second Edition



**BAD
PROGRAMMING**





**SPAGHETTI
CODE**

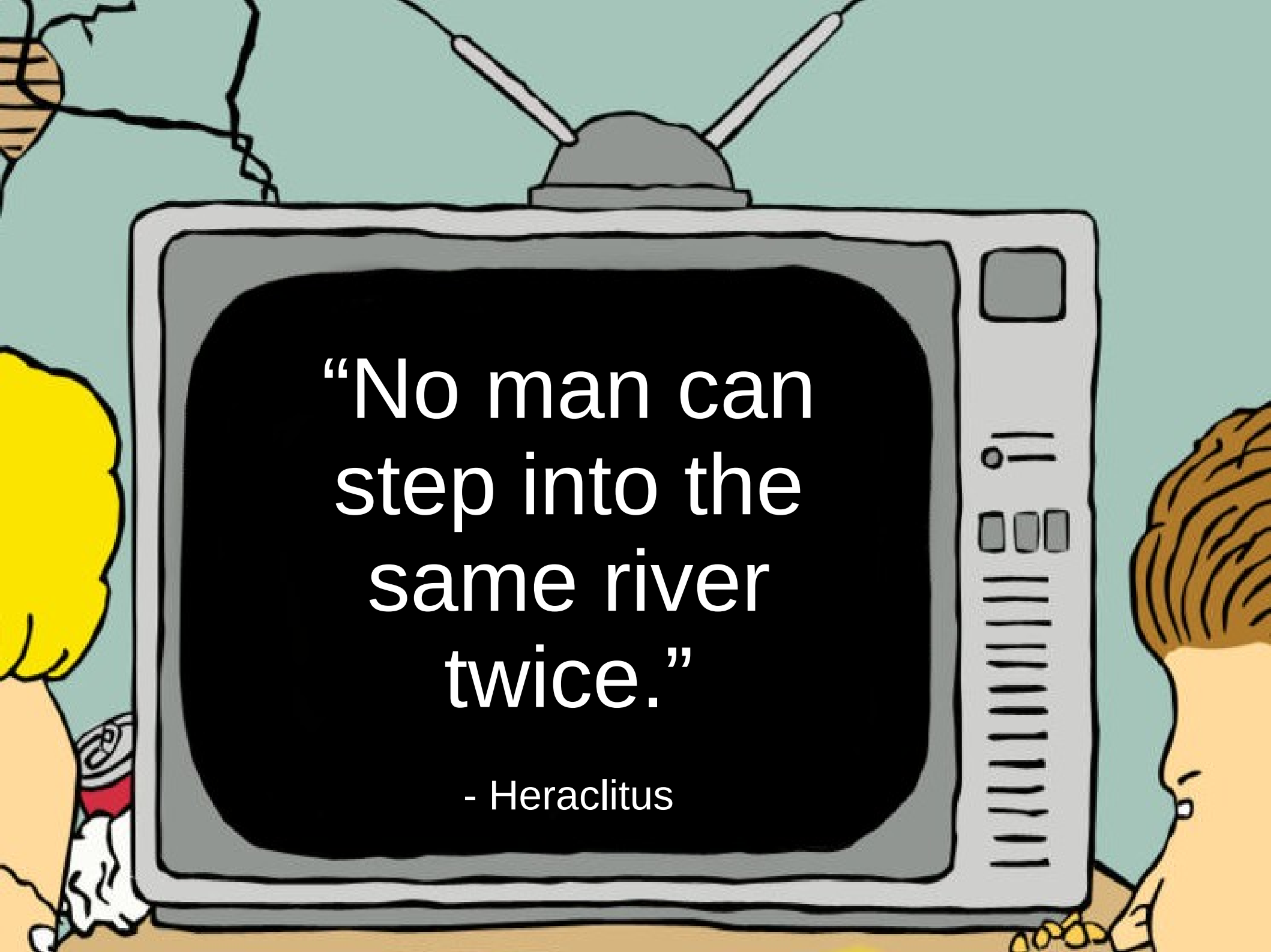
Spaghetti Code

- 1) Spaghetti code is a specific [**goto 8**]
- 2) written in order, but splattered [**goto 9**]
- 3) allowed to jump to a specific [**goto 7**]
- 4) the goto statement, which [**goto 3**]
- 5) a set of instructions is not [**goto 2**]
- 6) spaghetti. It often refers to [**goto 4**]
- 7) line of code. [**end**]
- 8) kind of bad coding, where [**goto 5**]
- 9) all over the place (like a knotted [**goto 6**])



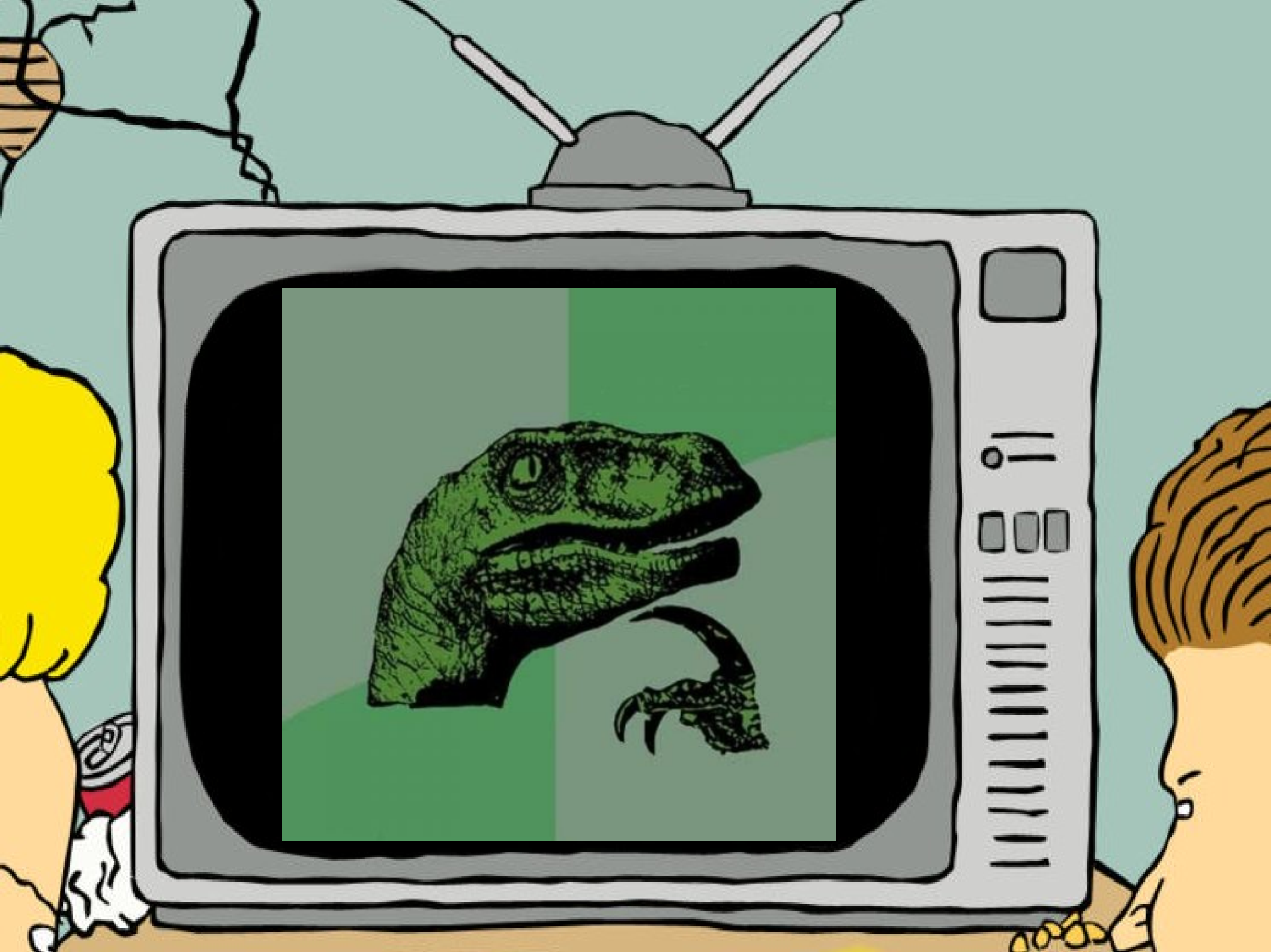
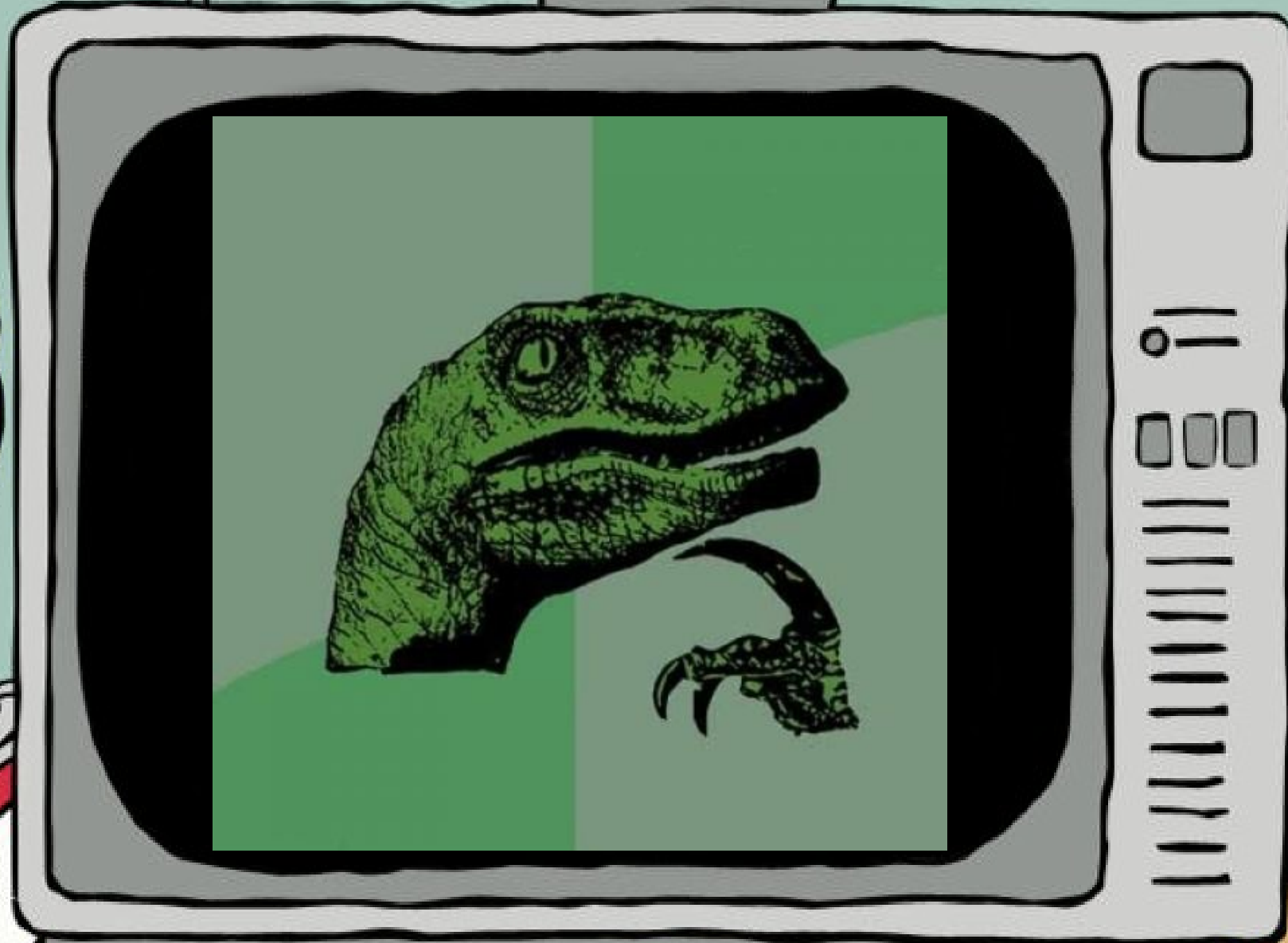
“Mutable,
stateful objects
are the new
spaghetti code.”

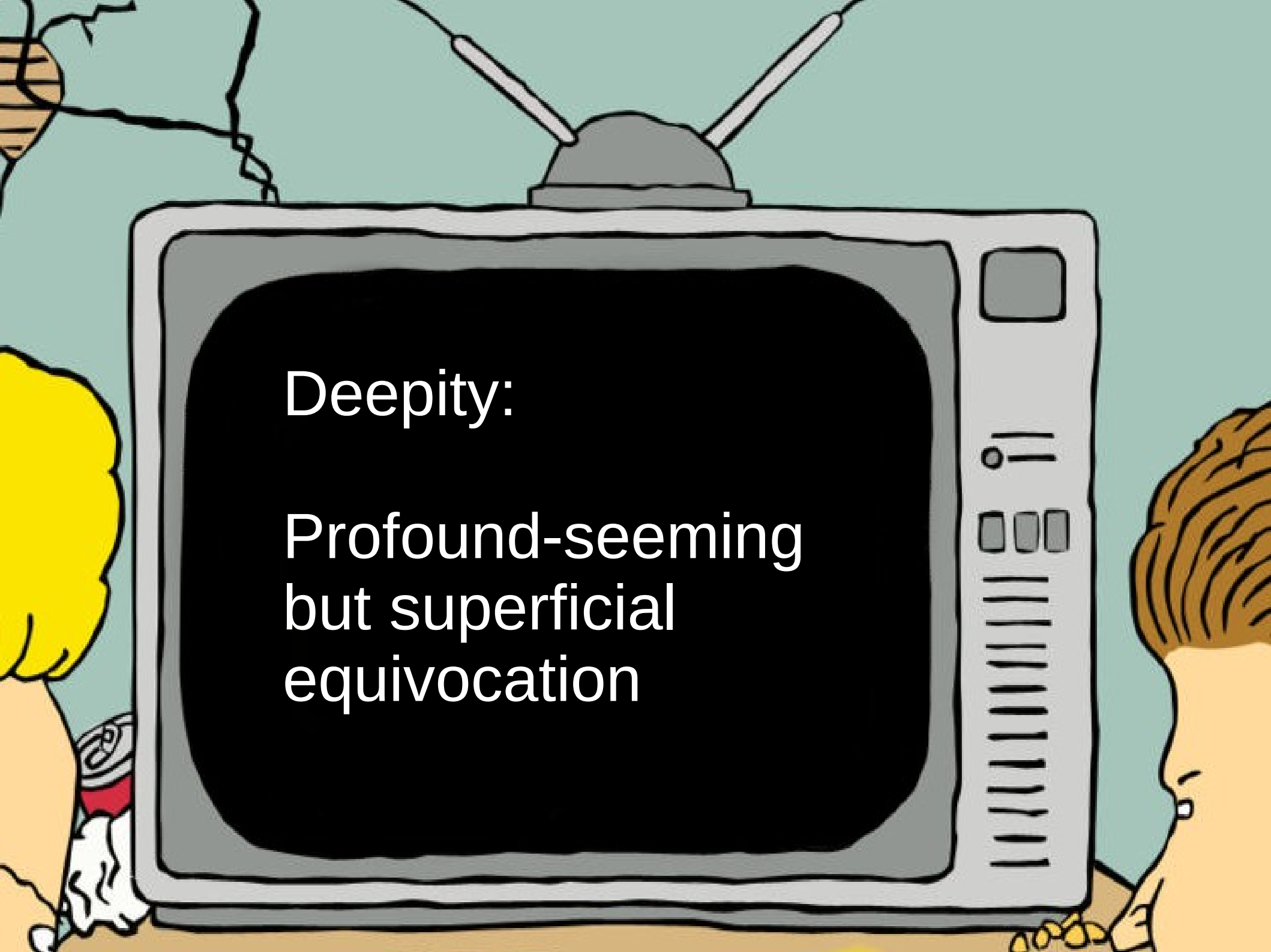
- Rich Hickey



“No man can
step into the
same river
twice.”

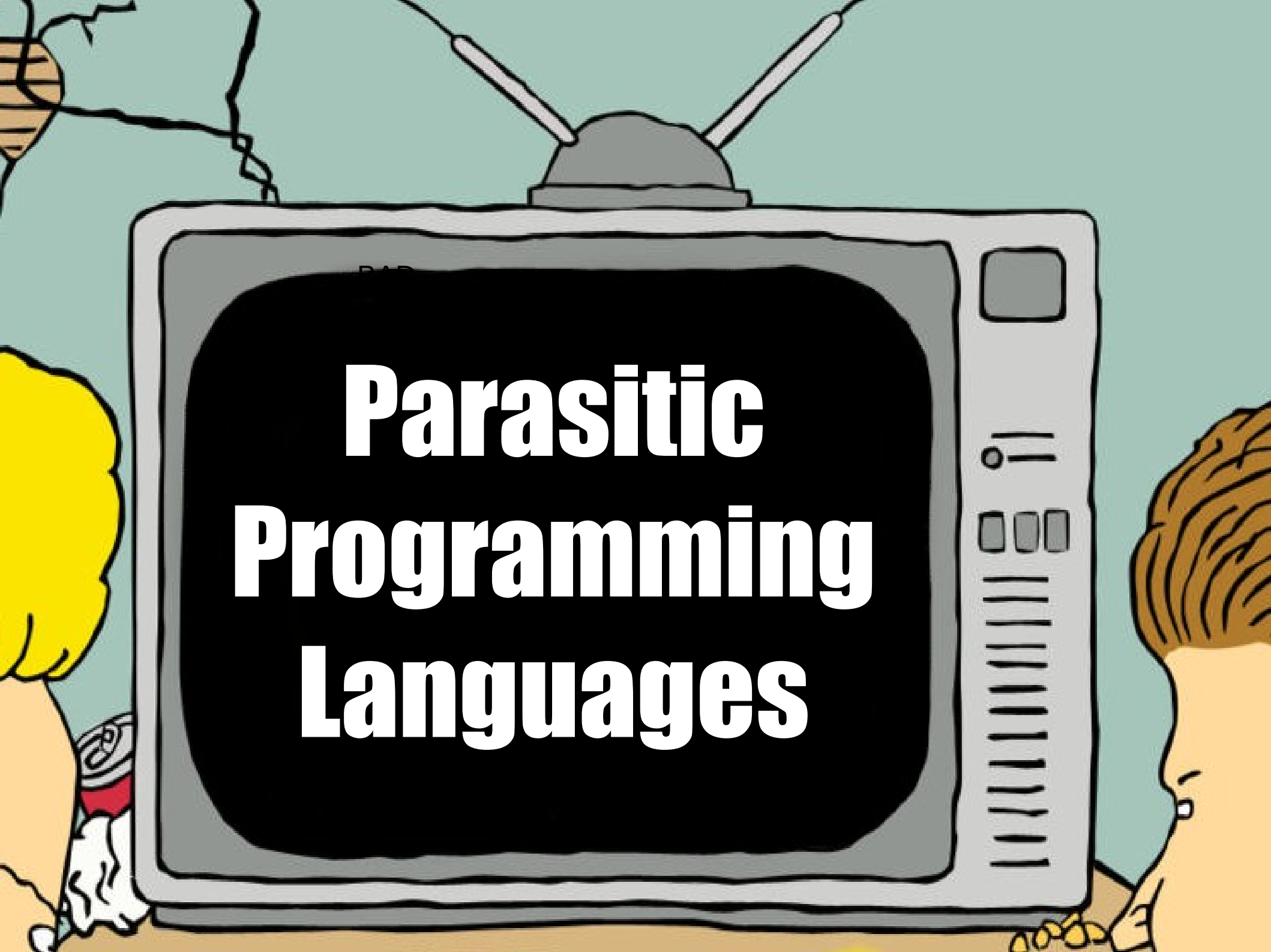
- Heraclitus





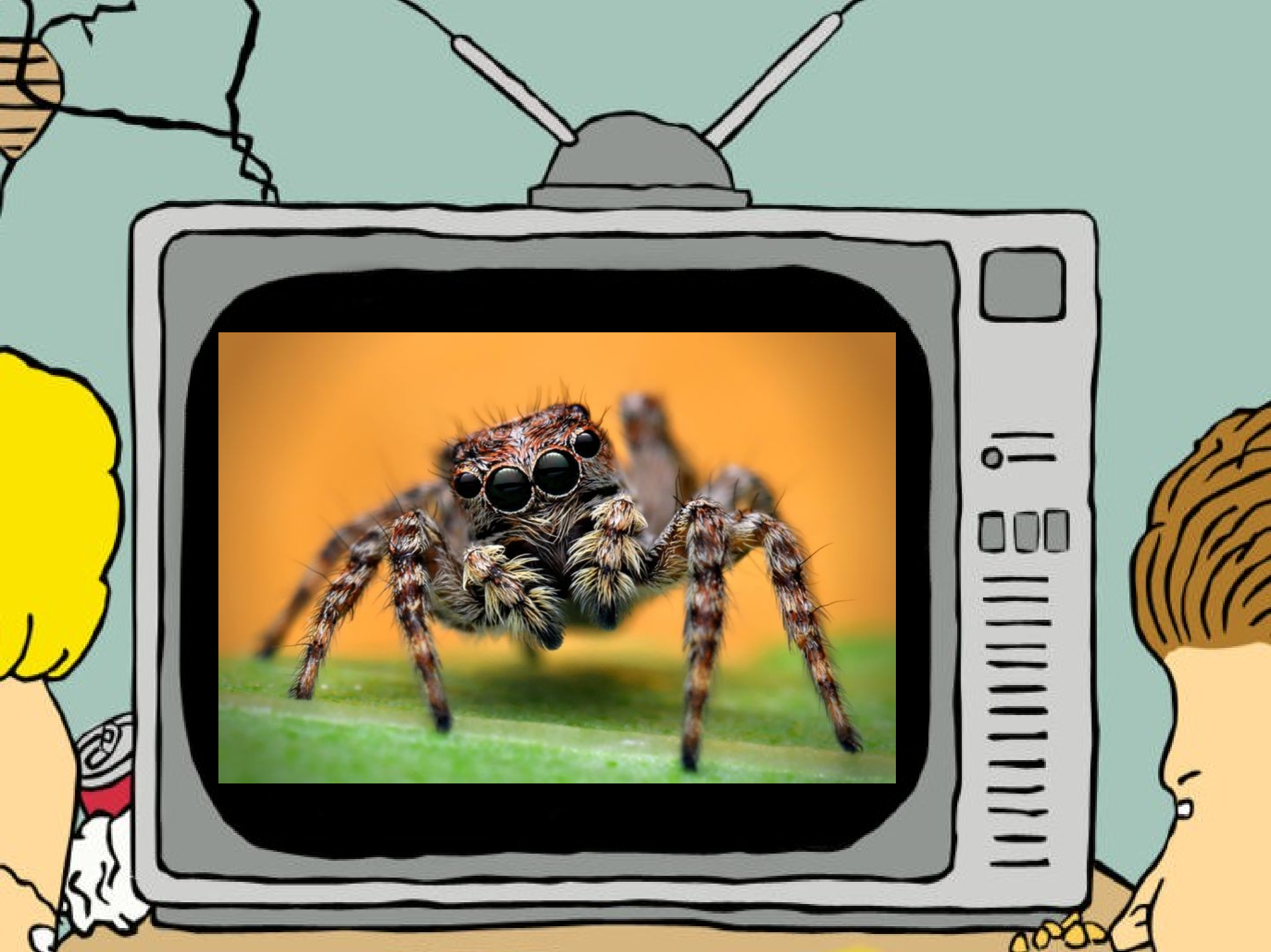
Deepity:

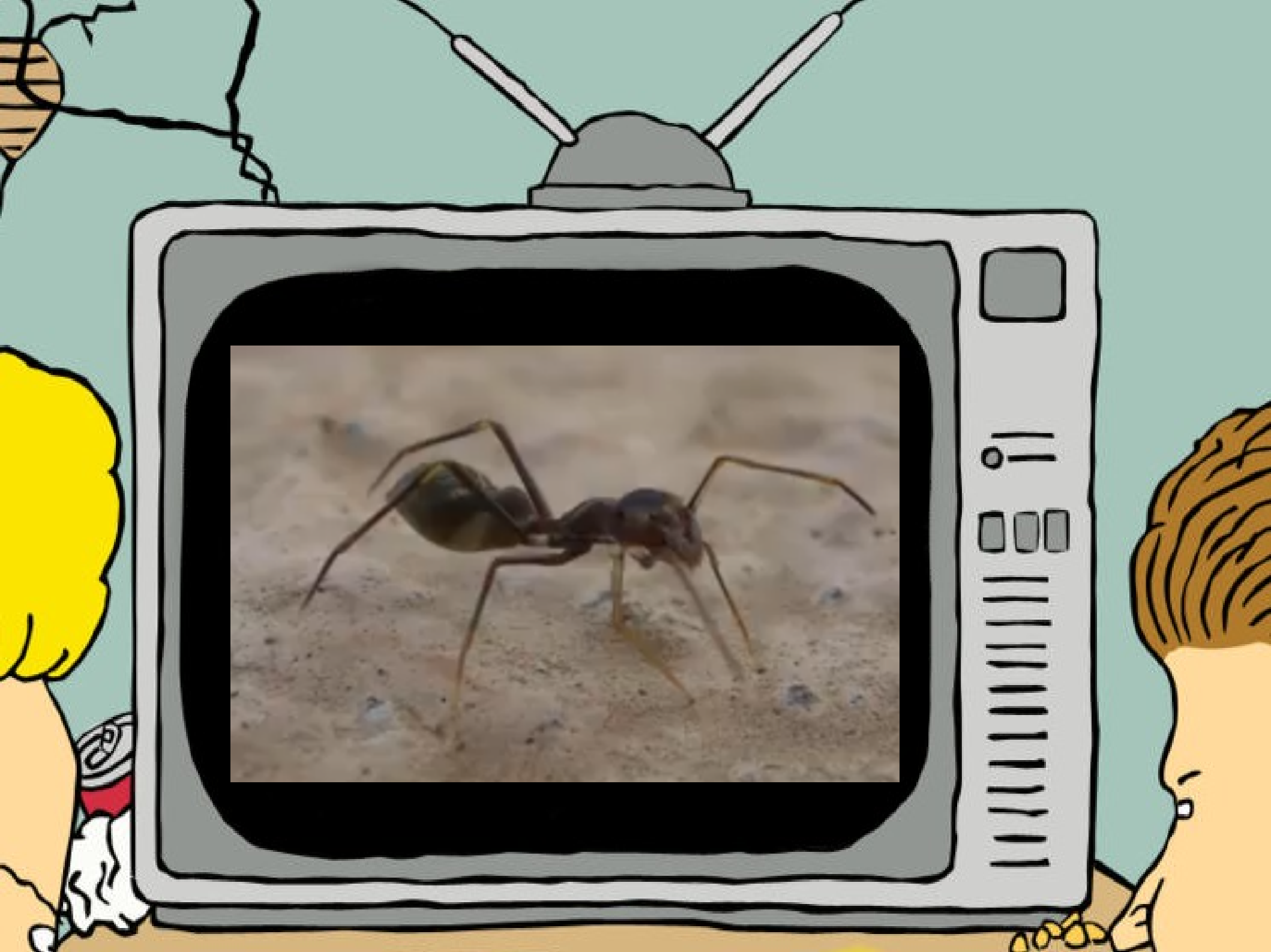
Profound-seeming
but superficial
equivocation



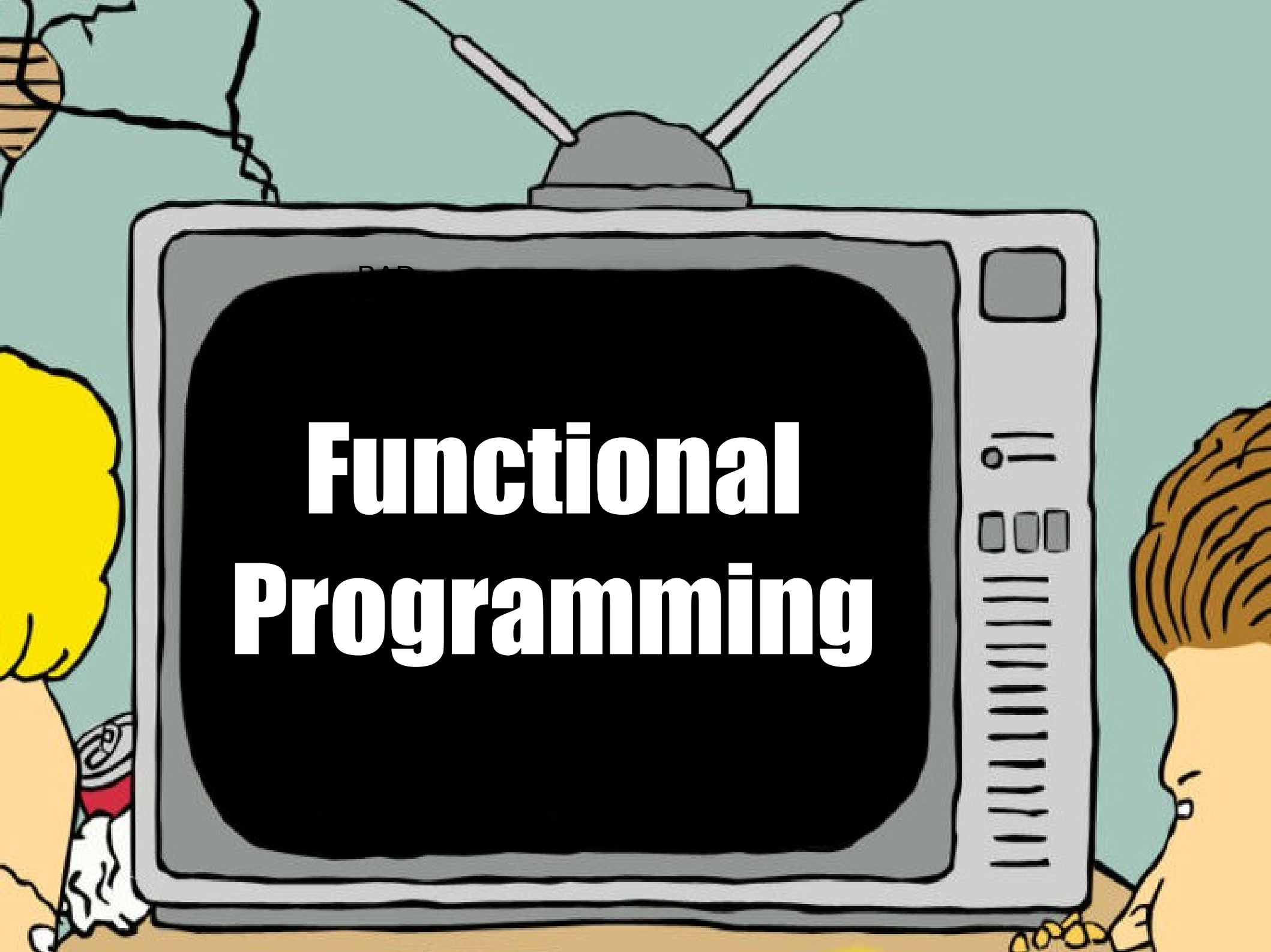
A cartoon illustration of a television set with a brain on top. A speech bubble from Homer Simpson is on the left. The TV screen displays the text "Parasitic Programming Languages".

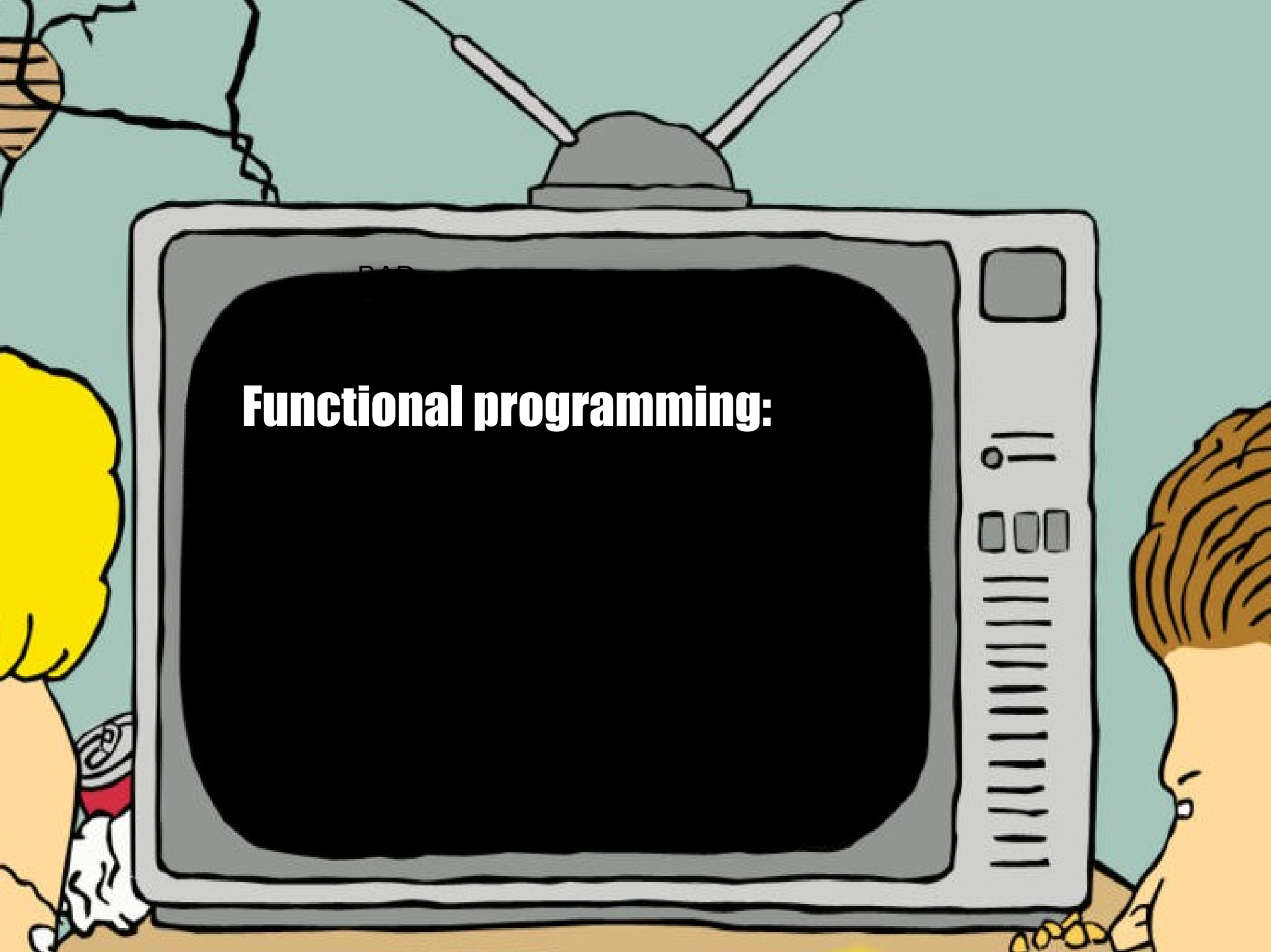
Parasitic Programming Languages



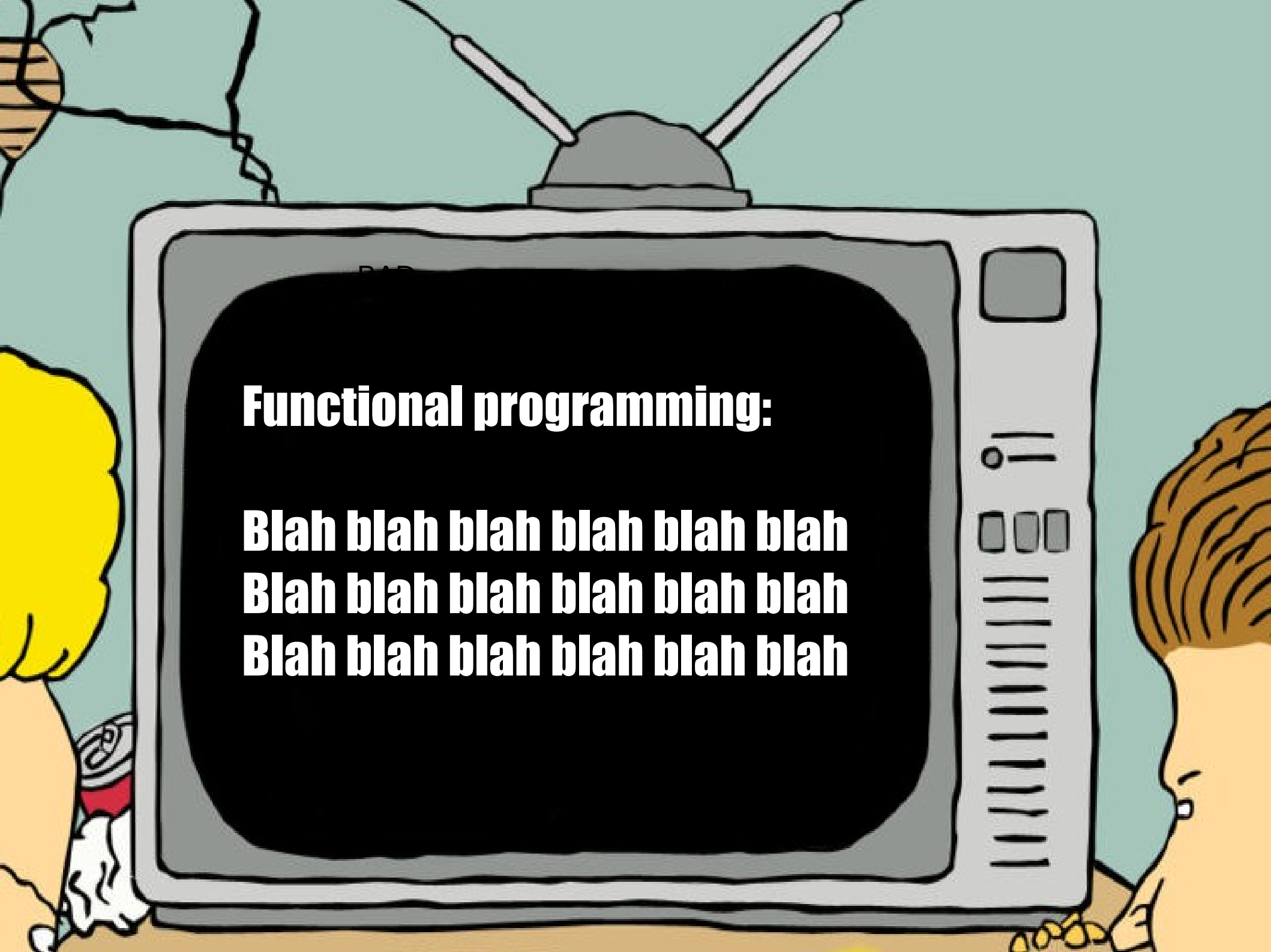


Functional Programming



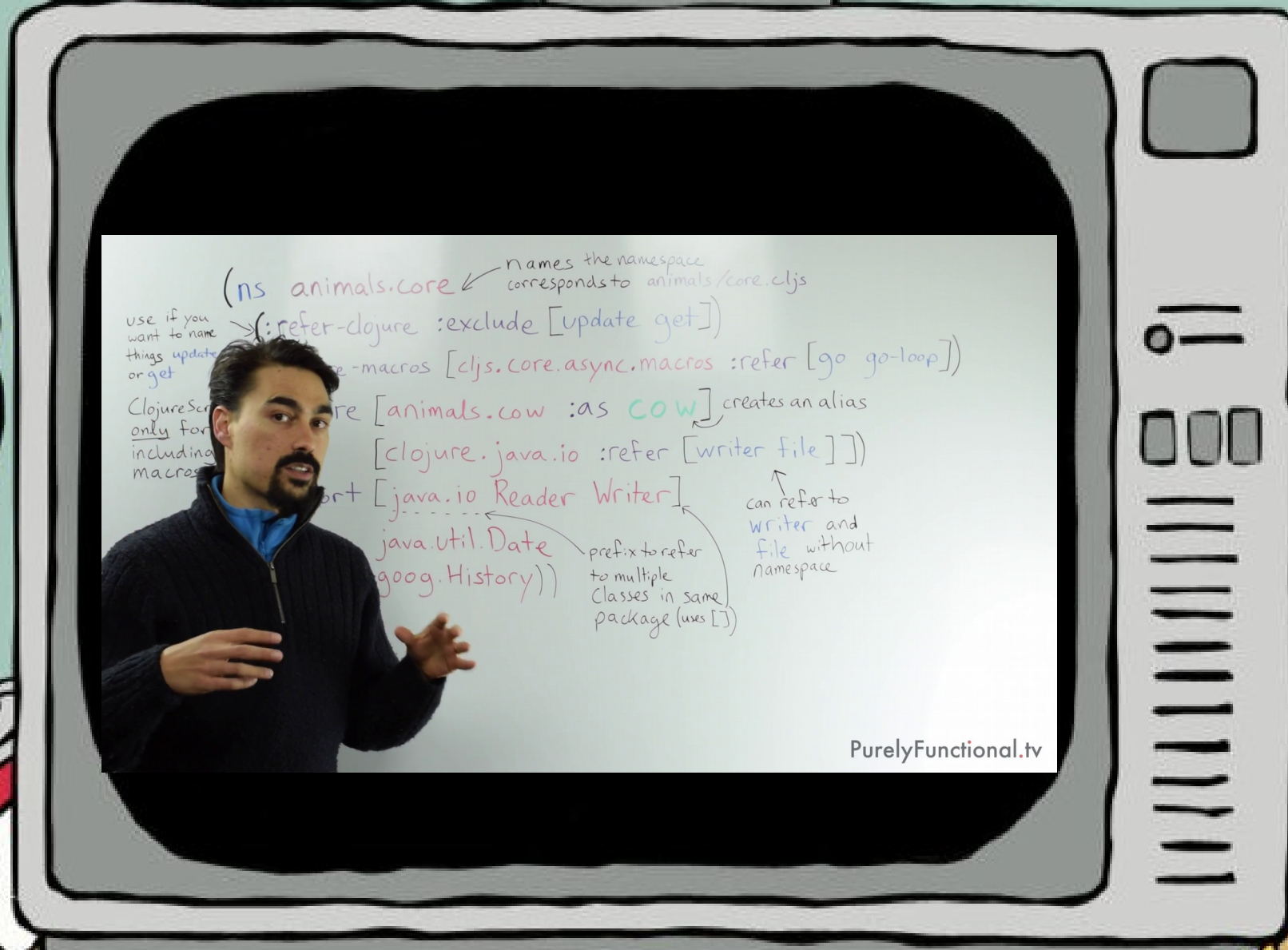


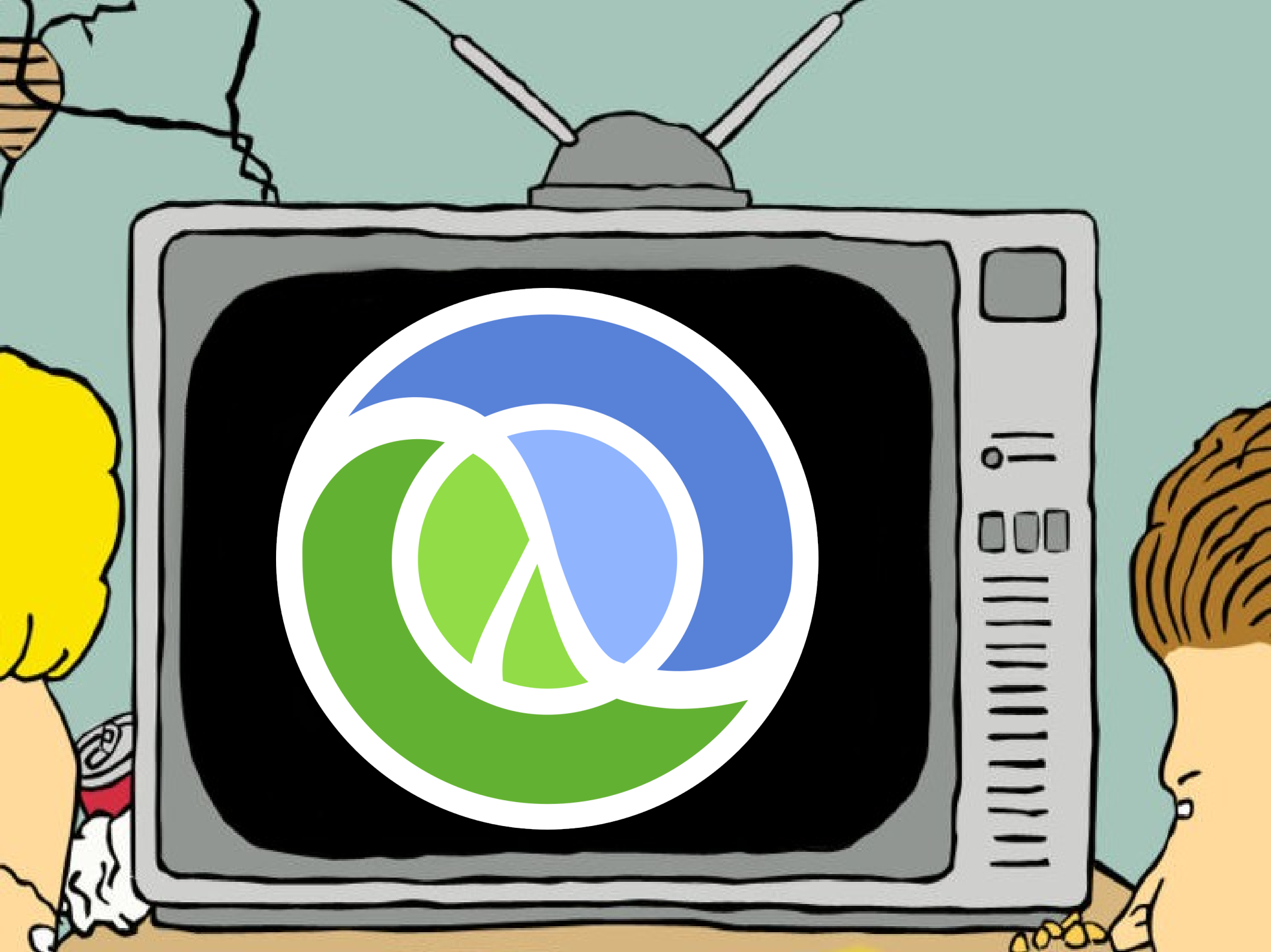
Functional programming:

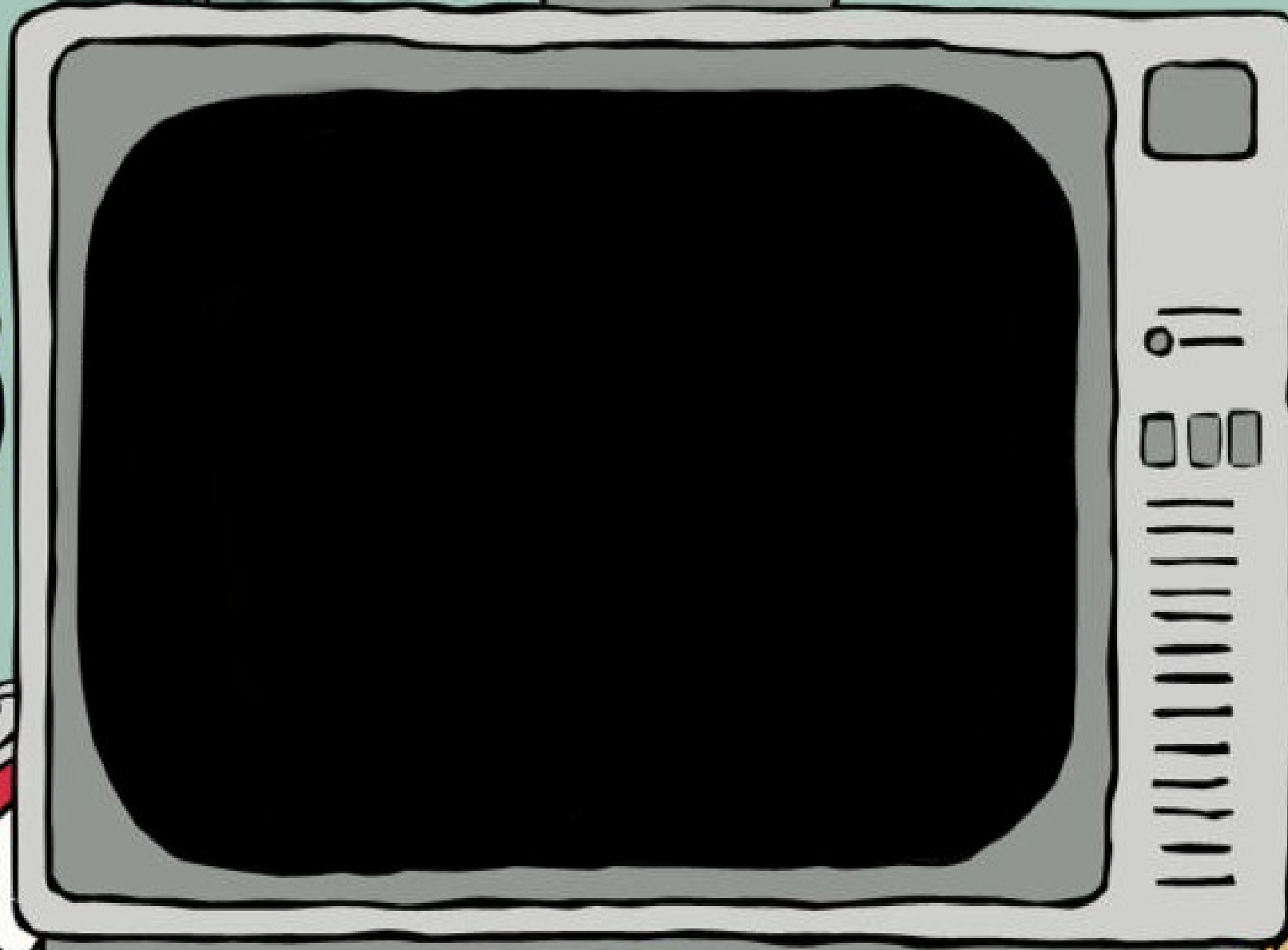


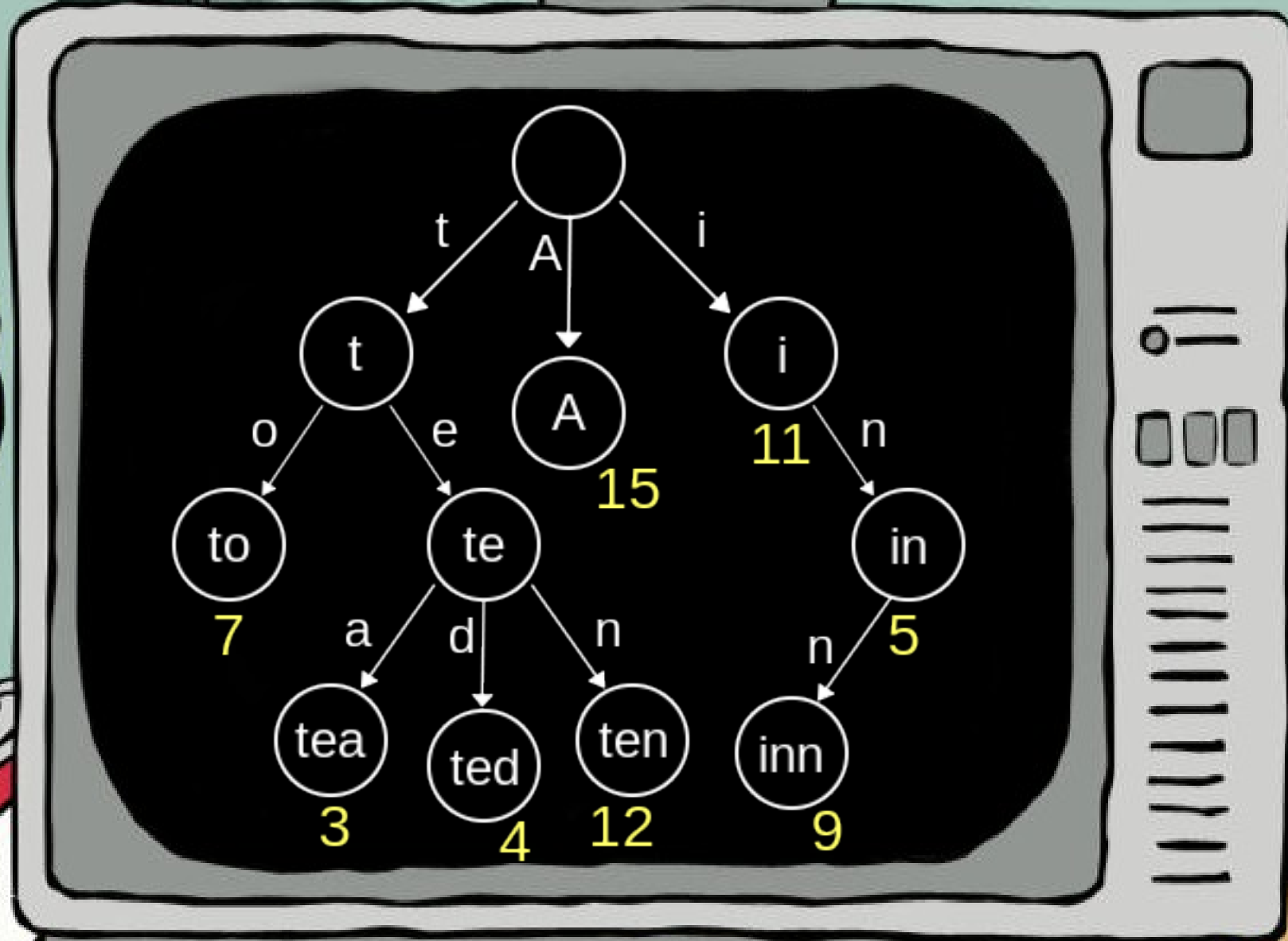
Functional programming:

**Blah blah blah blah blah blah
Blah blah blah blah blah blah
Blah blah blah blah blah blah**















(spacemacs)

A community-driven Emacs distribution

The best editor is neither Emacs nor Vim, it's Emacs *and* Vim!



DOWNLOAD

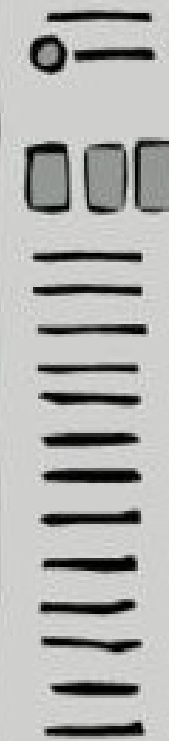


INSTALL

CLOJURE FOR THE **BRAVE** AND **TRUE**

learn the ultimate
language and
become a better
programmer

Daniel Higginbotham



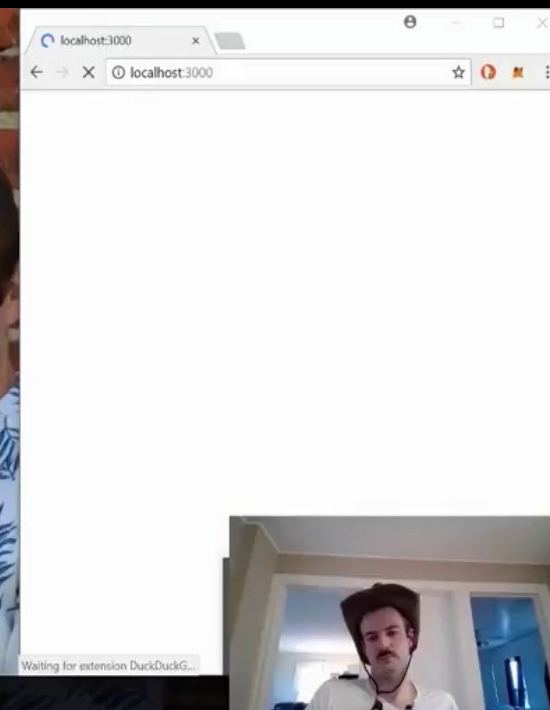
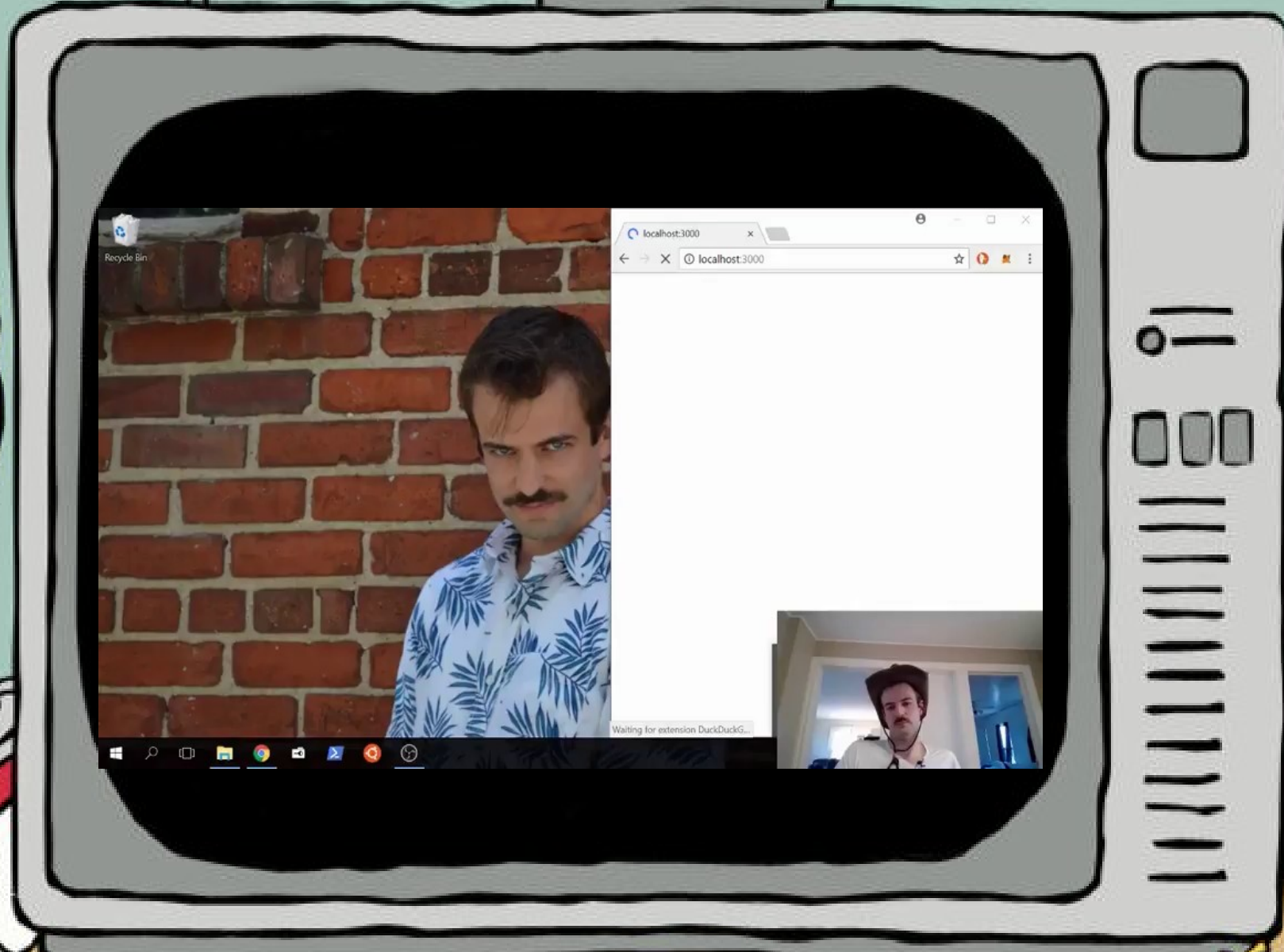
Welcome to Maria,

a coding environment for beginners.

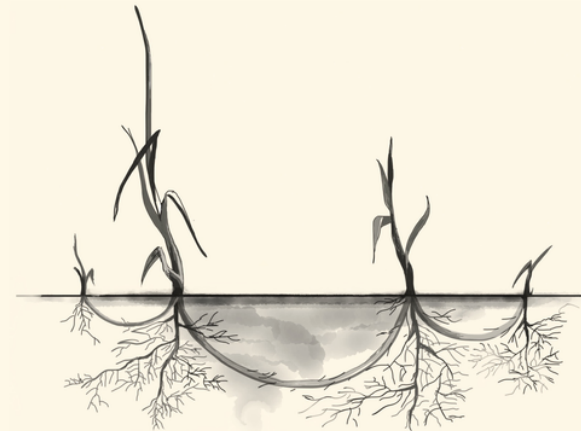
Your journey begins here: [Learn Clojure with Shapes](#)

More reading:

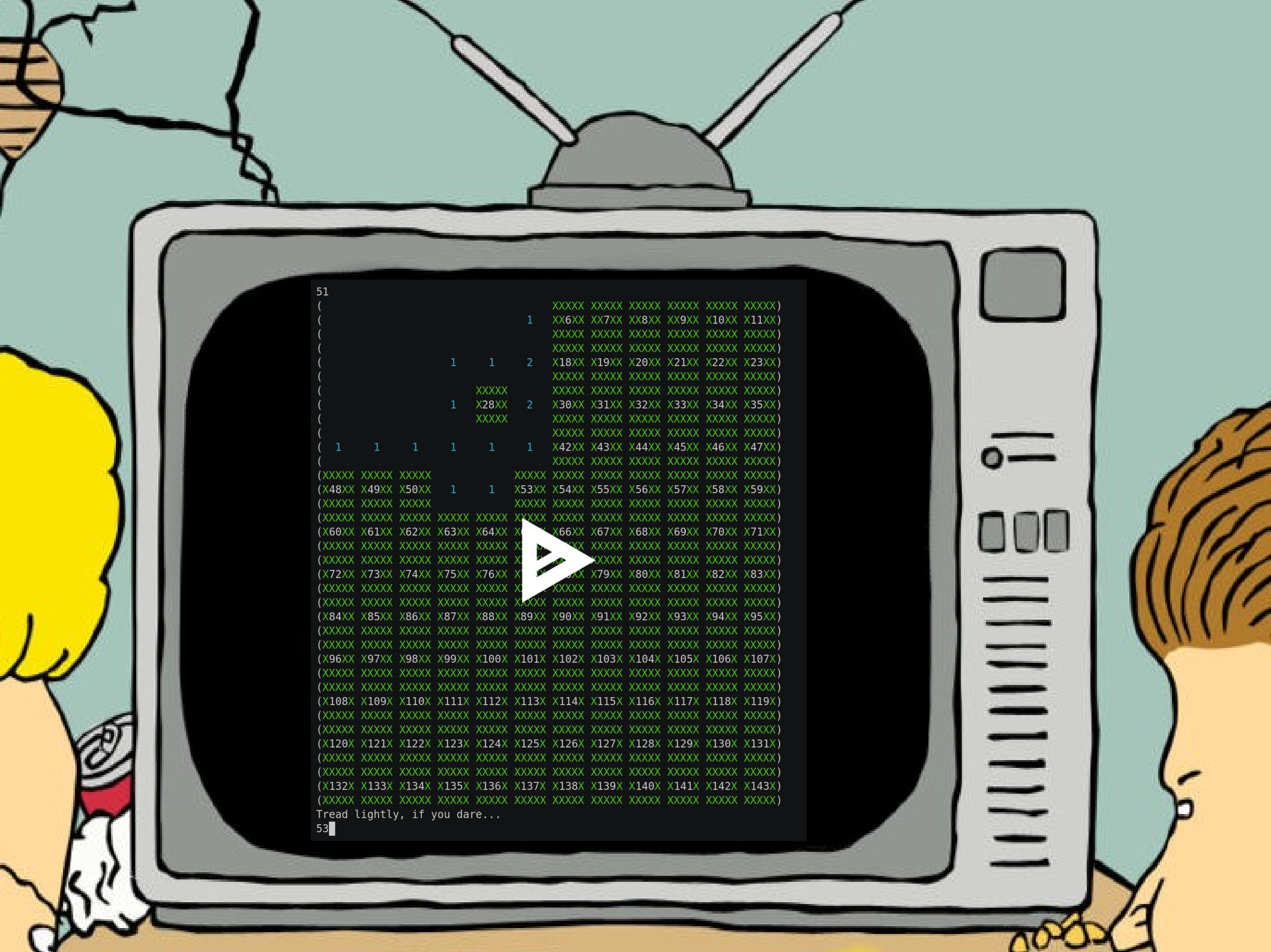
- The [Editor Quickstart](#), if you're already familiar with Clojure.
- An [Example Gallery](#) of user creations.
- Understand the [Pedagogy](#) behind Maria's curriculum.
- Discover the [Sources of Inspiration](#) for the project.

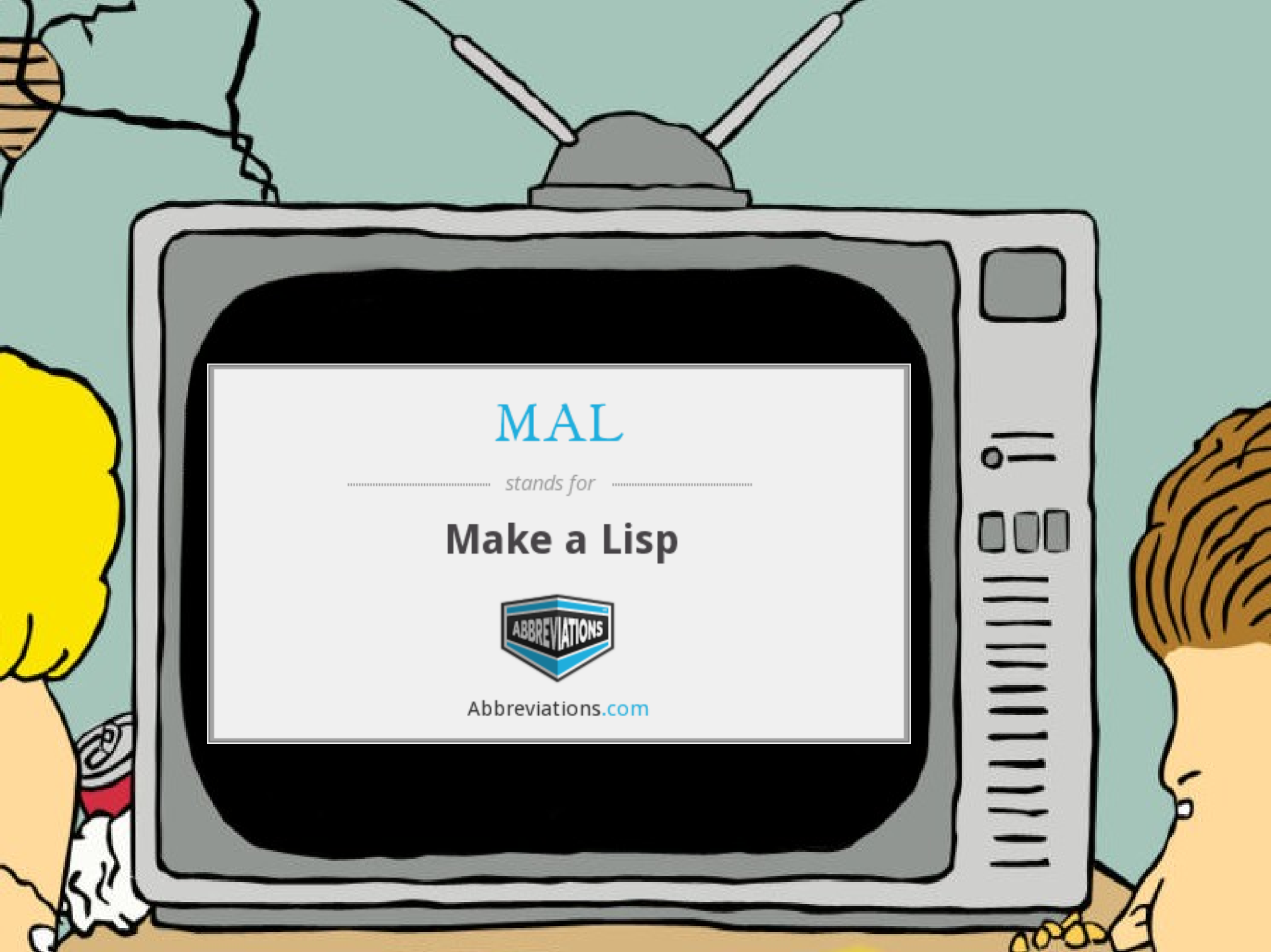


ELEMENTS OF CLOJURE



ZACHARY TELLMAN





MAL

..... stands for

Make a Lisp



Abbreviations.com

MAL TODAY

