### C Forth on the RP2350? Yes, Please!

M. Edward (Ed) Borasky

Silicon Valley Forth Interest Group

2024-09-28

C Forth on the RP2350? Yes, Please!

A (Welcome) Surprise in the (E)mail

A (Welcome) Surprise in the (E)mail

# August 8, 2024 - the Raspberry Pi Pico 2 is announced

- Raspberry Pi Pico 2, our new \$5 microcontroller board, on sale now
- Our RP2350 Partners made all this excellent stuff for you
- What's new in Raspberry Pi Pico 2
- RP2350: the brains of Raspberry Pi Pico 2

### Pico vs. Pico 2

	Pico	Pico 2
Processor	RP2040	RP2350
On-chip SRAM	256 KiB + 8 KiB	512 KiB + 8 KiB
Flash	2 MiB	4 MiB
Price (Quantity 1)	\$4US	\$5US

#### RP2040 vs. RP2350

	RP2040	RP2350
CPU	Arm Cortex M0+	Arm Cortex M33
Default clock	133 MHz	150 MHz
Cores	2	2 *
Integer divide	co-processor	machine instruction
32-bit floats	software	machine instructions
64-bit floats	software	co-processor
DSP instructions	no	yes
PSRAM support	no	yes

#### About that \*

- ▶ The RP2350 actually has four cores!
- ▶ The two ARM Cortex M33 cores you know about, and
- ► Two *RISC-V Hazard3* cores
- ▶ At boot time, you can boot up any two of the four cores.

# So I bought a few partner boards

- Pimoroni Pico Plus 2
  - 16 MiB flash, 8 MiB of PSRAM
- SparkFun Pro Micro RP2350
  - 16 MiB flash, 8 MiB of PSRAM
- ▶ iLabs Challenger+ RP2350 BConnect
  - 8 MiB flash, 8 MiB PSRAM
- ▶ iLabs Challenger+ RP2350 WiFi6/BLE5
  - 8 MiB flash, 8 MiB PSRAM, WiFi and Bluetooth!

C Forth on the RP2350? Yes, Please!

The CLAMS Development Environment

# The CLAMS Development Environment

#### A collection of command-line Linux tools

- Raspberry Pi Pico-series C/C++ SDK
- Raspberry Pi Pico Python SDK
- CircuitPython
- Arduino-Pico
- PlatformIO Core (CLI)
- Coming soon! *Zephyr*

#### A container to run them in!

- Many third parties have limited testing resources
- ▶ If they support Linux at all, it's RHEL (expensive), or
- Ubuntu 22.04 LTS aka "Jammy Jellyfish"
- ▶ So I built a *Distrobox* container running Ubuntu 22.04 LTS
- ► Hosted on *Universal Blue Bluefin*
- ▶ (But any Distrobox host will work any recent Linux distro)

C Forth on the RP2350? Yes, Please!

C Forth https://github.com/MitchBradley/cforth

C Forth <a href="https://github.com/MitchBradley/cforth">https://github.com/MitchBradley/cforth</a>

# Why C Forth?

- Optimized for microcontrollers
- Comprehensive derived from Mitch Bradley's Open FirmWare
- Extensible in either C or Forth!
- Portable I want to run Forth on other microcontrollers
- Linux build process is straightforward using PlatformIO

C Forth on the RP2350? Yes, Please!

C Forth https://github.com/MitchBradley/cforth

### Demo

C Forth on the RP2350? Yes, Please! Questions?

Questions?

### Questions?

 $\ \, \text{My email:} \,\, \underline{\textit{znmeb@algocompsynth.com}}$