CLAMS - The Quest for Portability and Audio

## CLAMS - The Quest for Portability and Audio Forth Day 2024

M. Edward (Ed) Borasky

2023-11-16

## Previously on CLAMS

### The original concept - early 2022

- ► Forth for the Electro-Smith Daisy Seed (Electrosmith 2024)
  - Microcontroller board designed for digital music
  - ► ARM Cortex-M7 MCU, running at 480MHz
  - Hardware floating point and DSP instructions
  - ▶ 64MB of SDRAM for up to 10 minute long audio buffers
  - 8MB external flash
  - Stereo audio output 96kHz / 24-bit audio hardware
  - ► No WiFi or Bluetooth
  - \$29.95US quantity one
  - Available in various packaged modules
  - User interface and synthesis both done in Forth

### Revised concept - early 2023

- Forth for the Raspberry Pi Pico (WH)
  - Microcontroller board designed for general applications
  - ▶ Dual-core ARM Cortex-M0+, running at 133 Mhz
  - Co-processor for division, interpolation and I/O
  - No floating point or DSP instructions
  - 262KB RAM
  - 2 MB flash
  - No SD card
  - No audio hardware, I2S audio expansion packs available
  - 2.4 GHz WiFi and Bluetooth
  - ▶ \$7.00 US
  - User interface and synthesis both done in Forth

### Stepping up a level - what does a digital synthesizer need?

- Accurately-timed PCM samples
- Digital-analog conversion for recording / performance
- An interface for the composer / performer

## What was wrong with previous concepts? (Part 1)

- Lack of portability:
  - Need to hand-port to individual MCUs
  - Other desirable boards:
    - Raspberry Pi Zero 2 W
    - Teensy 4.1
    - ESP32-S3, -C3 and -C6
    - Electrosmith Daisy

## What was wrong with previous concepts? (Part 2)

- Limited audio capability
  - Only I2S audio is practical in Forth
  - Other desirable interfaces:
    - Class-compliant USB audio and MIDI
    - Bluetooth audio and MIDI
    - Specs too complex for easy Forth implementation

CLAMS - The Quest for Portability and Audio  $\$  CLAMS - The New Design

## CLAMS - The New Design

### Arduino or Linux for portability

- ► Target MCU boards have Arduino support
- Raspberry Pi Zero 2 W has Linux support
- ► I2S audio is supported on all boards
- Bluetooth audio is supported if the board has hardware
- USB MIDI supported on all boards
- USB audio is supported on Teensy and Zero 2 W
  - Others in alpha testing

### ShorePine Systems AMY synthesizer

- Highly portable written in C
- Has a Python interface for Linux and MCUs
- ► Handles synthesis and I2S audio generation
- Very capable synthesizer saves me months of Forth coding!
- Heart of the Tulip Creative Computer

CLAMS - The Quest for Portability and Audio  $\hfill \Box$  Forth base: C3

Forth base: C3

# C3 Forth for Arduino (Christopher Curl Accessed 2024-11-13)

- ► Token-threaded Forth written in C/C++
- Runs on Linux (native), Raspberry Pi Pico and Teensy 4.1 (Arduino)
- Under active development
- Well-documented

### Bonus Forth content - C4!

CLAMS - The Quest for Portability and Audio
Road map - Tasks mostly in Priority Order

Road map - Tasks mostly in Priority Order

Integrate C3 and AMY on Raspberry Pi Zero 2 W

### Make an album

Integrate C3 and AMY on Pico I2S

Integrate C3 and AMY and USB audio on Teensy 4.1

### Add AMY to Experimental Music Toolbox

CLAMS - The Quest for Portability and Audio
Road map - Tasks mostly in Priority Order

### Longer range

- Electrosmith Daisy
- ► ESP32
- ► USB MIDI
- ► USB audio on non-Teensy boards

## **Back Matter**

#### CLAMS on the web

- ► GitHub: https://github.com/AlgoCompSynth/CLAMS
- ▶ blog: https://www.algocompsynth.com/#category:CLAMS
- this presentation: https://github.com/AlgoCompSynth/ CLAMS/blob/main/presentations/CLAMS-quest.pdf

### Me on the web

- ► Mastodon: https://ravenation.club/@AlgoCompSynth
- ► LinkedIn: https://www.linkedin.com/in/znmeb
- ► Bandcamp: https://algocompsynth.bandcamp.com

### References

Christopher Curl. Accessed 2024-11-13. "C3 on GitHub." https://github.com/CCurl/c3/; Christopher Curl.

Electrosmith. 2024. "Electrosmith Daisy." Electrosmith. https://electro-smith.com/products/daisy-seed.