Command Line Algorithmic Music System (CLAMS)

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2023-03-25

## Me and Forth

Command Line Algorithmic Music System (CLAMS)

Me and Forth

# Me - retired scientific applications / operating systems programmer

- ► I got paid to write
  - Assembly lots of assembly!
  - Fortran when management required me to
  - Awk/sed/grep/\*nix shell
  - Perl
  - R

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Me and Forth

# I learned for hobby projects

- Lisp
- ► Forth
- ► Ruby

#### I never learned

- ► COBOL
- ► APL
- ► SNOBOL4
- ► Smalltalk
- ► Algol/Pascal/C/C++/Java/C#/Objective C/D/Rust/Go
- ► PHP
- Python
- JavaScript

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Me and Forth

#### Forth

- ▶ 1980s
  - learned Forth via HESForth on Commodore 64
- ▶ mid-late 1990s
  - primary Forth engine was HP100LX Palmtop PC
    - ▶ 16-bit 80186
  - wrote some articles for FORTH Dimensions
  - wrote some trading system software
  - used mostly hforth and Tom Almy's Forth compiler

## Why I stopped writing Forth

- by 1999 I had faster machines that ran my hobby code in Perl
- ► I wasn't using Forth at work
- I was learning Linux and R at work
- Too much mental context switching kills productivity!

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(Two sunspot cycles pass ...)

(Two sunspot cycles pass . . . )

Command Line Algorithmic Music System (CLAMS)

He's baaack! And he brought ... CLAMS!

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## CLAMS goal

- ▶ algorithmic music composition and performance . . .
- ▶ live . . .
- ▶ in real time . . .
- on a Raspberry Pi Pico!

## About the RP2040 processor

- Dual-core Arm Cortex-M0+ processor, flexible clock running up to 133 MHz
- ► 264kB on-chip SRAM
- $\blacktriangleright$  2 × UART, 2 × SPI controllers, 2 × I2C controllers, 16 × PWM channels
- 1 × USB 1.1 controller and PHY, with host and device support
- ightharpoonup 8 imes Programmable I/O (PIO) state machines for custom peripheral support

## About the Raspberry Pi Pico board

- ▶ 2 MB flash
- four versions
  - Raspberry Pi Pico: \$4US, surface mount
  - Raspberry Pi Pico H: \$5US, male headers and a debug connector
  - Raspberry Pi Pico W: \$6US, surface mount, 2.4 GHz wireless
  - ▶ Raspberry Pi Pico WH: \$9US, male headers, 2.4 GHz wireless
- the wireless ones tend to be hard to get ... usually bundled in starter kits

## Software inspirations - HMSL

- Hierarchical Music Specification Language (HMSL)
- long history and experience with experimental composers
- currently being actively enhanced!
  - https://github.com/philburk/hmsl.git
- based on pforth
  - https://github.com/philburk/pforth.git

## Software inspirations - FORMULA

- FORMULA FORth MUsic LAnguage
- designed for improvisation in real time
- contained a real-time operating system
- ran on inexpensive hardware
- ▶ David P. Anderson and Kuivila (1989), D. P. Anderson and Kiuvila (1991)
- Python successor: Numula https://github.com/davidpanderson/Numula/wiki

# Software inspirations - Live coding

- Live Coding: A User's Manual (Blackwell et al. 2022)
- The TOPLAP Manifesto
  - "Show Us Your Screens"
  - https://toplap.org/wiki/ManifestoDraft
- ► GitHub Awesome Live Coding
  - https://github.com/toplap/awesome-livecoding

#### **CLAMS** architecture

- a domain-specific language implemented in Forth
- conceptually, ChucK (https://chuck.cs.princeton.edu),
   (Salazar et al. 2014) semantics with Forth syntax
  - low-level words: digital synthesis and microcontroller audio
  - mid-level words: construct signal flow graph
  - high-level words: algorithmic composition and live performance

Forth base: zeptoforth

# Highly optimized!

- subroutine-threaded
- allows inline expansion of words
- many primitives in assembly

#### Close to the metal

- words for nearly all the RP2040 hardware
- ▶ has an RP2040 assembler
- can compile to RAM or flash
- real-time operating system capabilites

### **Current limitations**

- ▶ no USB serial support requires UART connection
- does not support wireless yet

# zeptoforth on GitHub

- repository: https://github.com/tabemann/zeptoforth
- wiki: https://github.com/tabemann/zeptoforth/wiki

# Road map

## Target audio hardware

- Pimoroni Pico Audio Pack
  - ightharpoonup ~ \$16US plus shipping
  - ▶ requires an expander board for UART connection (~ \$9US)
- Waveshare Pico Audio Expansion Module
  - ~ \$20US plus shipping
  - includes speakers
- Waveshare Overall Evaluation Board
  - ► ~ \$50US plus shipping
  - includes 3.5 inch resistive touch screen
  - includes serial-to-USB adapter
  - includes microSD card adapter

## Proof of concept (v0.2.5)

- direct digital synthesis / sine wave of any frequency
- maybe two oscillators and frequency modulation
- maybe "triangle" / "sawtooth" / "pulse" waves
- maybe a filter and envelope generator and low-frequency oscillator
- ▶ target date: 2023-03-17

# First release (v0.5.0) - Software

- will re-scope project after proof of concept!
  - need to assess audio performance constraints
- ▶ all synthesis / audio I/O words
- goal is all synthesis algorithms in Csound 7
  - https://flossmanual.csound.com
- target date: 2023-05-29

# Second release (v0.7.5)

- signal flow graph interpreter
- algorithmic composition tools
- ▶ target date: 2023-07-04

# Full release (v0.9.0+)

- live performance user interface
- multiple Pico ensemble synchronization over wireless
- ▶ target date: 2023-09-04

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Road map

#### 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-intro.pdf

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Road map

#### Me on the web

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

#### References

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- Anderson, David P., and Ron Kuivila. 1989. "Continuous Abstractions for Discrete Event Languages." *Computer Music Journal* 13 (3): 11–23. http://www.jstor.org/stable/3680007.
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