INTRODUCTION TO COMPUTER MUSIC
PROGRAMMING TECHNIQUES

Mastering Nyquist

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Programming Techniques

• Recursive sound sequences
• Matching durations
• Smooth transitions
• Composing control functions
• Global vs Local control functions
• Stretchable behaviors
• Reading Sound Files
• Using Open Sound Control
Recursive Sound Sequences

- SEQ delays evaluation of each behavior (it’s lazy)

- Infinite sounds can be expressed recursively:
  ```
  define function drum-stroke()
      return noise() * pwev(1, 0.05, 0.1)
  define function drum-roll()
      return seq(drum-stroke(), drum-roll())
  define function limited-drum-roll()
      return const(1, 2) * drum-roll(); duration=2
  play limited-drum-roll()
  ```

- Note that multiplying limited sound by an infinite sound gives us a finite computation and result.

MATCHING DURATIONS

Getting 2 sounds to have the same length
Matching Durations

- Most common error in Nyquist: Combining sounds and controls with different durations.
- Example of common error:
  ```
  play
  pwl(0.5, 1, 10, 1, 13) * ; 13-seconds duration
  osc(c4) ; nominally 1-second duration
  ; result sound stops at 1 second(!)
  ```
- Remember that Nyquist sounds are immutable. Nyquist will not adjust behaviors to get the “right” durations – how would it know?

Specifying Durations

- Make everything have nominal length of 1 and use STRETCH:
  ```
  (pwl(0.1, 1, 0.8, 1, 1) * osc(c4)) ~ 13
  ```
- Provide duration parameters everywhere:
  ```
  pwl(0.5, 1, 10, 1, 13) * osc(c4, 13)
  ```
- If you provide duration parameters everywhere, you will often end up passing duration as a parameter – that’s not always a bad thing.
CONTROL FUNCTIONS

Synthesizing control is like synthesizing sound

Smooth Transitions

- Apply envelopes to almost everything.
- See Code 6 (code_6.htm) for example:
  - Without envelopes
  - With gradually increasing vibrato
  - With amplitude envelope
  - With richer wave table
  - With time-varying filter
Composing Control Functions

- Try combinations of:
  - LFO – low frequency sinusoid
  - PWL – arbitrary contours and shapes
  - NOISE – random jitter
- See Code 6 (code_6.htm) example using NOISE

GLOBAL VS LOCAL CONTROL

Hierarchical control
Global vs Local Control Functions

- Control functions from PWL, LFO, etc., can be passed as parameters and returned from functions.
- They are of type SOUND, just like audio.
- See example in code_6.htm of control function spanning many “notes”

STRETCHABLE BEHAVIORS

Toward behavioral abstraction
Making “Stretchable” Behaviors

- Nyquist has default stretch behaviors for all primitives,
- But this may not be what you want
- Often, you want certain things to stretch, and others (e.g. rise times) to remain fixed.

Stretch Example 1

- You want the number of events to increase with stretch:

```plaintext
define function n-things()
begin
    with dur = get-duration(1),
    n = round(dur / *thing-duration*)
    return seqrep(i, n, thing() ~~ 1)
end
```
Stretch Example 2

- You want an envelope to have a fixed rise time. MY-ENVELOPE has a fixed rise and fall time, but stretches with the stretch factor:

```plaintext
define function my-envelope()
begin
    with dur = get-duration(1)
    return pwl(*rise-time*, 1,  
                                dur - *fall-time*, 1, dur) ~~ 1
end
```

GRANULAR SYNTHESIS

A versatile synthesis technique
Summary

• Duration mismatch is a common bug in Nyquist programs:
  • Normalize durations to 1 and use stretch (~)
  • Explicit durations everywhere
• Smooth transitions – not just fade-in/fade-out
• Do not neglect control functions or copy over-simplified examples – your goal is expressiveness
• Global control spanning many sounds (notes) add expressiveness on a different time scale

Granular Synthesis

• Combine many “grains” of sound
• Grain is typically taken from a sound file
• Apply smooth envelope to avoid clicks
  • Grains can overlap
Control

- Too many grains to specify each one
- Stochastic/Statistical control is common
- Dimensions:
  - Where to get grain: smooth progression or random
  - Resample grain? Fixed ratio or random in range.
  - When to play grains? Regular or random.

Things to do with Granular Synthesis

- Texture generation: contains spectrum but loses articulation, rhythm, identity
- Vocal mumblings: grains can chop up speech to make speech-like nonsense
- Time stretching
- Or compression
Implementation: Construct a Grain

function cos-pulse()
    return 0.5 * (1 + hzosc(1 / get-duration(1),
        *sine-table*, 270.0))

s-read("filename.wav", time-offset: seconds, dur: d) *
(cos-pulse() ~ d)

GRAINS IN SCORES
Generating grains as sound events in scores
Implementation: Using Scores

• You can make a score with Score-gen, e.g.
  ```
  {{0 0.05 {grain offset: 2.1}}
  {0.02 0.06 {grain offset: 3.0}}
  ...}
  ```

• And define a function:
  ```
  function grain(offset: 0)
  begin with dur = get-duration(1)
    return s-read("filename.wav",
                     time-offset: offset, dur: dur) * 
                     cos-pulse()
  ```

Implementation: Using Score-Gen

• For the previous example, we need to specify time (or inter-onset-time), duration, and offset.

• We could extend this to pass in other parameters to modify grains, e.g. pitch shift:
  ```
  score-gen(score-len: 2000,
            ioi: 0.05 + rrandom() * 0.01,
            dur: next(dur-pat),
            offset: next(offset-pat))
  ```
GRAINS WITH SEQREP

Generating grains using the seqrep construct

Implementation Using Seqrep

```
seqrep(i, 2000,
    set-logical-stop(
        grain(offset: next(offset-pat)) ~
        next(dur-pat),
        0.05 + rrandom() * 0.01))
```
Examples

• See granular.sal

Extensions

• Continuous control of parameters like pitch and rate of travel through file: s-ref(sound, time)
• Use amplitude in file to vary rate of travel to time-expand attacks