CONSTRUCTING MUSICAL DOCUMENTS

In Python With Abjad

Josiah Wolf Oberholtzer PDX Python (Thursday 22 October 2015)

FOLLOW ALONG

Project repository

https://github.com/Abjad/abjad

Presentation repository

https://github.com/Abjad/presentations/tree/master/pdxpython

Project documentation

http://abjad.mbrsi.org

Gallery of scores

http://abjad.mbrsi.org/gallery.html

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WHO AM I?

- · Classically-trained composer
 - Acoustic chamber music
 - · Multi-channel electro-acoustic music
- · 2008-2015: Harvard, M.A., PhD, music composition
- 2014: MIT Music and Theater Arts
 - Programmer for the Music21 project
 - http://web.mit.edu/music21/
- 2006-2008: Forced Exposure (a music distributor)
- · 2002-2006: Oberlin Conservatory, BMus, music composition
- · I love Python

The Abjad API for Formalized Score Control extends the Python programming language with an open-source, object-oriented model of common-practice music notation that enables composers to build scores through the aggregation of elemental notation objects.

DRAMATIS PERSONAE

Python

Needs no introduction.

LaTeX

A venerable automated typesetter.

LilyPond

LaTeX-inspired automated music engraving.

Graphviz

Automated graph / network visualization.

Abjad

A lot of glue.

TABLE OF CONTENTS

- 1. A little history
- 2. Some live coding
- 3. Abjad's object model
- 4. A small concert
- 5. Integration
- 6. Composition
- 7. Conclusion

A LITTLE HISTORY

Music is poetry. It's also math. A lot of math.



Figure 1: Pyth(on)agoras: integer ratios dictating harmony

RULE-BASED MUSIC: CONSTRAINTS

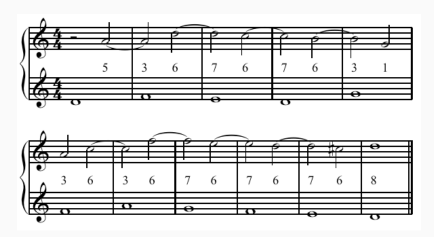


Figure 2: Species counterpoint: a constraint-satisfaction-problem dream

RANDOM MUSIC

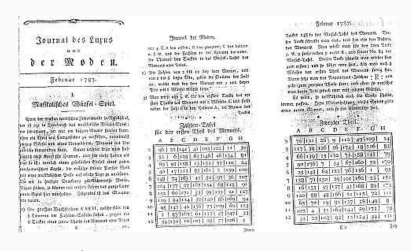


Figure 3: Random minuets via Mozart's Dice Game

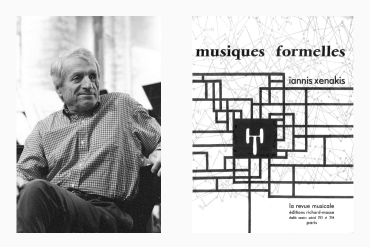


Figure 4: Iannis Xenakis (1922-2001)

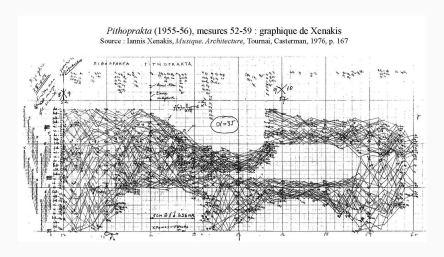


Figure 5: Stochastic string orchestra trajectories

SPECTRAL ANALYSIS

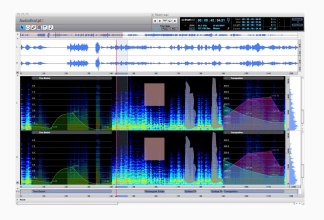


Figure 6: IRCAM's AudioSculpt

LISP, LOTS OF LISP, FIELDS OF LISP, A TREMENDOUS AMOUNT OF LISP

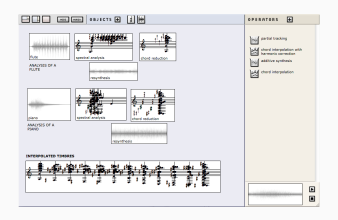


Figure 7: OpenMusic: Lisp hidden behind boxes

YELLOW LISP, RED LISP, LISP WITH FEATHERS, CREAM OF LISP

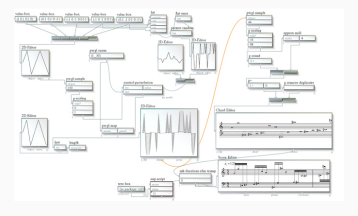


Figure 8: PWGL: yet more Lisp hidden behind boxes

BOXES AND LINES

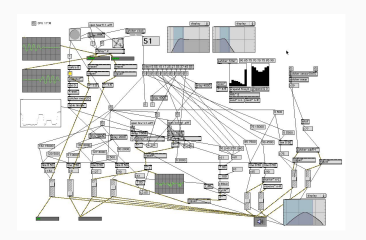


Figure 9: Max/MSP: spaghetti code as cautionary tale or design goal?

SOCIAL AND TECHNOLOGICAL PROBLEMS IN THE ARTS/TECH INTERFACE

Typesetting is hard

Let's do it anyway and probably do a bad job.

Programming is hard

Let's pretend it doesn't exist. That's a good idea.

Reinventing the wheel is irresistable

I can't help myself!

ABJAD HISTORY

- · C into Finale via MIDI (1997)
- · Mathematica into Sibelius via MIDI (2001)
- Mathematica into SCORE (2003)
- · Mathematica into LilyPond (2004)
- Python into Adobe Illustrator (2004)
- Python into LilyPond (2005)
- Max/MSP into MS Access into Adobe Illustrator (2008)
- · Public release on GoogleCode (2008)
- · Migration to GitHub (2011)
- Abjad 2.16 released (2015)

AUTOMATED TYPESETTING IS A GODSEND

LilyPond, LaTeX and Graphviz

- · What-You-See-Is-What-You-Mean
- · Available on the command-line
- · Often extensible / modular / allow scripting
- · Take plain-text as input
- · Give back beautiful graphics as output

Oh, and Python isn't half-bad at...

- · Writing out plain text files, and...
- Opening shells to command-line programs



ABJAD'S OBJECT MODEL

OBJECT MODEL

Abjad models musical score as a tree of components

Containers, leaves, spanners & indicators

Relationships between objects are modeled explicitly

Parentage, lineage, logical tie, logical voice

Primitive objects are also modeled explicitly

Duration, Offset, Pitch, PitchClass, Interval, Octave, Accidental

Top-level functions expose higher-level interfaces

Inspection, iteration, selection, mutation, persistence

PARSERS

- PLY-powered
- · Pervasive throughout the system
- LilyPond syntax parsing
 - · Includes a Scheme parser for LilyPond's embedded Scheme-Lisp
- · IRCAM-inspired RTM-parsing
- · Reduced-LilyPond-parsing for pedagogical examples

TOP-LEVEL FUNCTIONS

show(), play() and graph()

Illustratable visualization or sonification

attach(), detach()

Indicator and spanner attachment

inspect_()

Reveals inspection interface, Accesses score-context-derived info (How much work should properties do?)

iterate()

Reveals interation interface

TOP-LEVEL FUNCTIONS

mutate()

Reveals mutation interface

override(), set_()

Override and set LilyPond typographic overrides

persist()

Reveals persistence interface, Exports objects as PNG, PDF, LilyPond, MIDI, etc.

new()

Storage-formattable object templating

CONTAINERS, LEAVES & SPANNERS

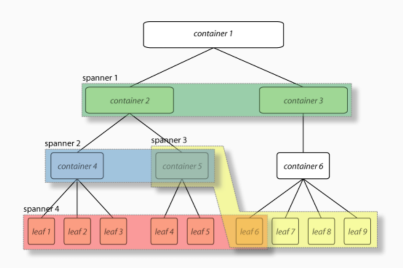


Figure 10: Spanners introducing cyclicity

A TWO VOICE EXAMPLE

```
>>> upper_staff_string = "abj: | 5/8 c'8 r8 d'4 e'8 || 7/8 e'8 r8 fs'2 g'8 |"
>>> lower_staff_string = "abj: | 5/8 c4. b8 r8 || 7/8 3/4 { c8 a8 af8 bf8 } c'4 b4 |"
>>> upper_staff= Staff(upper_staff_string, name='Upper Staff')
>>> lower_staff = Staff(lower_staff_string, name='Lower Staff')
>>> staff_group = StaffGroup(name='Staff Group')
>>> staff_group.extend([upper_staff, lower_staff])
>>> score = Score(name='Score')
>>> score.append(staff_group)
>>> show(score)
```

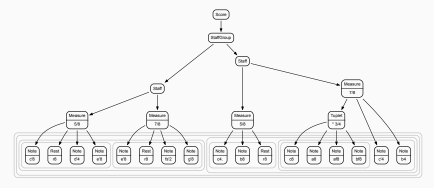


SHOWING, PLAYING, GRAPHING COMPONENTS



SHOWING, PLAYING, GRAPHING COMPONENTS





ATTACHING AND DETACHING

```
>>> attach(Tempo((1, 4), 56), upper_staff[0][0])
>>> attach(Hairpin('p < f'), upper_staff[:])
>>> to_tie_together = (upper_staff[0][-1], upper_staff[1][0])
>>> attach(Tie(), to_tie_together)
>>> show(score)
```



INDICATOR SCOPE

- Arbitrary objects can be attached to components
- They can be attached with scope
- · Scoped objects persist until replaced
- · Indicator scope can apply at different context levels

```
>>> inspect_(score[0][1][1][-1]).get_effective(Tempo)
Tempo(reference_duration=Duration(1, 4), units_per_minute=56)
```

NAMED COMPONENTS, SELECTING LEAVES

```
>>> lower_staff = score['Lower Staff']
>>> show(lower_staff)

4:3
```

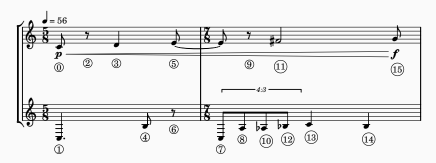
```
>>> lower_leaves = lower_staff.select_leaves()
>>> inspect_(lower_leaves[-1]).get_effective(Tempo)
Tempo(reference_duration=Duration(1, 4), units_per_minute=56)
```

```
>>> iterator = iterate(score).depth_first()
>>> for i, component in enumerate(iterator):
...    print(component)
...    if 6 < i:
...        break
...
</pre>

<Score-"Score"<<1>>>
<StaffGroup-"Staff Group"<<2>>>
<Staff-"Upper Staff"{2}>
Measure((5, 8), "c'8 r8 d'4 e'8 ~")
c'8
r8
d'4
e'8
```

ITERATING COMPONENTS

```
>>> iterator = iterate(score).by_timeline_and_logical_tie()
>>> for index, logical_tie in enumerate(iterator):
... attach(Markup(index).circle(), logical_tie.head)
...
>>> show(score)
```



ITERATING COMPONENTS

```
>>> for leaf in iterate(score).by_class(scoretools.Leaf):
...     detached_markup = detach(Markup, leaf)
...
>>> show(score)
```



```
>>> city = Markup('Los Angeles').bold()
>>> date = Markup('May - August 2014').italic()
>>> markup = Markup.center_column([city, date])
>>> markup = markup.pad_around(1)
>>> markup = markup.box()
>>> show(markup)
```

Los Angeles

May - August 2014

GENERATIVE COMPONENT SELECTORS

```
>>> selector = selectortools.Selector().by_leaves().by_run((Note, Chord))
>>> for selection in selector.by_length('>', 1)(upper_staff):
... attach(Slur(), selection)
...
>>> for leaf in selector[0].flatten()(upper_staff):
... attach(Articulation('accent'), leaf)
...
>>> show(upper_staff)
```



TYPOGRAPHIC OVERRIDES

```
>>> staff = score['Lower Staff']
>>> attach(Clef('percussion'), staff)
>>> override(staff).note_head.style = 'cross'
>>> override(staff).staff_symbol.line_positions = schemetools.SchemeVector(-4, 4)
>>> show(score)
```



COMPONENT MUTATION

```
>>> staff = Staff("c'4 d'4 e'4 f'4 g'4 a'4 b'4 c''4")
>>> show(staff)
>>> shards = mutate(staff.select_leaves()).split([(5, 16)], cyclic=True)
>>> for i, shard in enumerate(shards):
     mutate(shard).transpose('+P8')
attach(Slur(), shard)
     attach(Articulation('accent'), shard[0])
>>> show(staff)
```

ABOUT THE CODE BASE

- · targeted at printed music, not audio
- · no floating point anywhere it's all rational numbers
- · aims for explicitness in its design
- · few dependencies
- · 496 public classes
- · 387 public functions
- · 186,963 lines of code
- 9399 unit tests
- 10190 documentation tests
- 100% free & open source
- · platform independent
- runs under both Python 2.7, 3.3+ and PyPy



A SMALL CONCERT

2015 Josiah: Invisible Cities (iii): Ersilia for chamber orchestra

2015 Trevor: Al-kitab al-khamr for eleven players

2015 Josiah: Invisible Cities (ii): Armilla for viola duet

2014 Trevor: **Krummzeit** for seven players

Scores and source code are all available on GitHub.



INTEGRATING WITH OTHER TOOLS

LaTeX

Preprocessing LaTeX input files

Sphinx

Extensions for executing Python inline and embedding graphics

IPython

Embedding graphics and audio in IPython notebooks

Graphviz

Object-oriented toolkit for constructing Graphviz graphs

KEY TECHNIQUES

How to embed graphics into a document?

Use a *sand-boxed* interpreter within your actual interpreter Python's code module

Monkey-patch all output functions

Replace print(), show() and friends inside the sandbox

Capture objects to be rendered and save them for later
Use an intermediate format for multiple potential outputs

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A BIG EXAMPLE

https://github.com/josiah-wolf-oberholtzer/armilla



CONCLUSION

The Abjad API for Formalized Score Control extends the Python programming language with an open-source, object-oriented model of common-practice music notation that enables composers to build scores through the aggregation of elemental notation objects.

ONLINE PRESENCE

Documentation

http://projectabjad.org

GitHub Repository

http://github.com/Abjad/abjad

User Mailing List

http://groups.google.com/group/abjad-user

TENOR 2015 (GITHUB.COM/ABJAD/TENOR2015)



Figure 11: First International Conference on Technologies for Music Notation and Representation, May 2015, Paris, France

PERSONAL CONTACTS

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