ABJAD:

AN OPEN-SOURCE SOFTWARE SYSTEM FOR FORMALIZED SCORE CONTROL

Introductory Workshop

Trevor Bača ¹ Josiah Wolf Oberholtzer ¹ Jeffrey Treviño ² Study Day on Computer Simulation of Musical Creativity (Saturday 27 June 2015)

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INTRODUCTION

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.

AN EXAMPLE: RHYTHMIC CONSTRUC-

TION

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)¹
- · Public release on GoogleCode (2008)
- Migration to GitHub (2011)
- Abjad 2.16 released (2015)

¹An attempt by Josiah before discovering Abjad.

Table 1: Abjad's Software Stack

Python				
Abjad				
SCORE	LilyPond	Steinberg?		

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

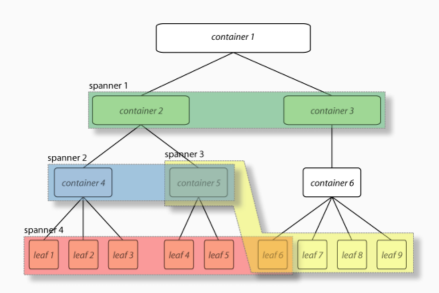
Primitive objects are also modeled explicitly

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

Top-level functions expose higher-level interfaces

Inspection, iteration, selection, mutation, persistence

CONTAINERS, LEAVES & SPANNERS



ABOUT THE CODE BASE

- · 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 and 3.3+

MUSIC

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

JOSIAH'S MUSIC

2015 Invisible Cities (iii): Ersilia for chamber orchestra 2015 Invisible Cities (ii): Armilla for viola duet 2014 Invisible Cities (i): Zaira for eight players 2014 Plague Water for bari sax, e-guitar, piano and percussion 2011 Aurora for string orchestra 2010 Lagartija for mixed quartet

TREVOR'S MUSIC

2015 Al-kitab al-khamr for eleven players 2015 Ins Wasser eingeschrieben for viola duet 2014 Krummzeit for seven players 2013 Traiettorie inargentate for cello 2011 L'archipel du corps for flute, guitar, accordion & percussion 2009 Mon seul désir for flute, clarinet, violin & cello 2008 Lidércfény for flute, violin & piano

JEFF'S MUSIC

2015 On the Behavior of Climbing Plants for chamber orchestra

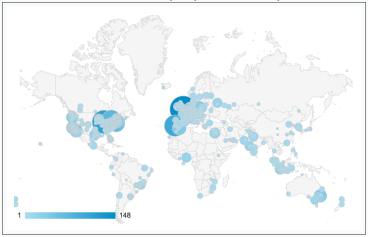
2013 The World All Around for Eb clarinet, prepared piano, and harp

2013 +/for twenty french horns

2013 Enfilade, Moses All, and Future Calendars for carillon

2011 Being Pollen for solo percussion

Documentation visits by city since January 1st, 2015





IPYTHON

Abjad integrates with **IPython** (*ipython.org*/):

IPython is a command shell for interactive computing in multiple programming languages, originally developed for the Python programming language, that offers enhanced introspection, rich media, additional shell syntax, tab completion, and rich history.

IPython integration was spearheaded by **Prof. George K. Thiruvathukal** (http://thiruvathukal.com), Loyola University Chicago.

Sasha provides a database of saxophone multiphonic recordings and their associated fingerings, allowing users to search for related multiphonics by timbral, harmonic and idiomatic descriptors.

- http://sasha.mbrsi.org
- http://github.com/josiah-wolf-oberholtzer/sasha
- Multiphonics performed by Eliot Gattegno (http://eliotgattegno.com)

Abjad acts together with many other Python libraries to handle programmatic notational output, and to perform validation on musical queries.



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)

ABJAD: AN OPEN-SOURCE SOFTWARE SYSTEM FOR FORMALIZED SCORE CONTROL

Trever Bala
Harout University
Freuer Incompanii con
Juffrey Frenida
Carinon College
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ABSTRACT Formalized Score Con

The Abjud API for Formalized Score Control entends the Python programming language with an open-source, objectoriented model of common-peaction music notation than enables componers to build scores through the aggregation of elemental notation objects. A summary of which used notation vectors: immedial uses movimum a discussion of the control of the

L INTRODUCTION

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2. A TAXONOMY Many software crossess intolerant models of music but few

or the non-significant or model of the nation. "Maric suffrages options that model distribution can be designed according to other posterior branch and trained can have been designed or finding posterior to mark." Many nominion options—each and Traine, Scholles, COUSE Mary nominion options—each and Traine, Scholles, COUSE 12, 2018, and 2018, an

"Comparison of the size of the comparison of the

statistics on a cyclotic a distribution; while the cases that a new favores were dependent of the all distribution to the cyclotic and produced to the cyclotic and the cyclotic

tion. Such systems might go so far as to enable scripting, as in the case of Sibelian's ManuScript [39] scripting language or Litypond's embedded Scheme code; although these systems enable the automation of national elements; it menains difficult to model compositional processes and

Other species are related to the contraction of the

militiately, Many makes of market have been designed. Many makes of market have make the market have been designed an analysis. Former such as DASM, SMMI, Blandbrean and Many-Former such as DASM, SMMI, Blandbrean and Many-Former such as the market for describing through a large amount of data [48]. Communicial nature of the market for another market perior management or establish a data insur-former management of the data insurance of the market former management of the mar

3. ABJAD BASICS

Adjal is not a smale-size application. Nor is Adjal a programming language. Adjal lanted adds a computational model of music notation to the Python programming langguage. By designing Adjal as an entirection to one of the most intelly-used programming languages in the section, the product of the programming languages in the section, he product a section of programming languages in the product or settled to complete the a stingle-ferround and the production resultable to compose in a stinglighter and "An attempt to more; more comprehensively the bittery of depice or design and the production of the production of the protricted installanguages. In composition, in the control of the contraction factors of production. way. Abjud is implemented as a Python package. ^{7 8 9} Composers work with Abjud exactly the same way developers work with all the other packages available for the language. In the most common case this means opening a file writing code and content to file.

- f min_recret(replan) replan(derecles, man_replan(preparation), man_replan(preparation),
 - topics a Topics from paration and ratio plan discretion, none topics propertions; apples propertions a " one topics problem binaries (") har a mary politic miners (") har a mary politic miner (") har a topics (lass, lass) [lapinal jis a topics ope, logical piac)

The contents of the file can then be used in other Python files or in an interactive session:

"" righted, shall a facili (menos, news/imphoisted)")

S paper demonstrates most examples in P

This paper demonstrates more examples in Python's interactive controls because the consols helps distinguish input from coupur. The however, composens work which Ajald polmarily by typing nonzionally-enabled Python code into a collection of intervitant files and managing those files as a project governor to encompose the composition of an entire

4. THE ARJAD ORJECT MODEL

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