

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

## Introductory Workshop

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Study Day on Computer Simulation of Musical Creativity  
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1. An example: rhythmic construction
2. Abjad?
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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 CONSTRUCTION

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ABJAD?

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- 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)<sup>1</sup>
- Public release on GoogleCode (2008)
- Migration to GitHub (2011)
- Abjad 2.16 released (2015)

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<sup>1</sup>An attempt by Josiah before discovering Abjad.

Table 1: Abjad's Software Stack

Python				
Abjad				
<del>SCORE</del>	LilyPond	Steinberg?	...	...

**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**

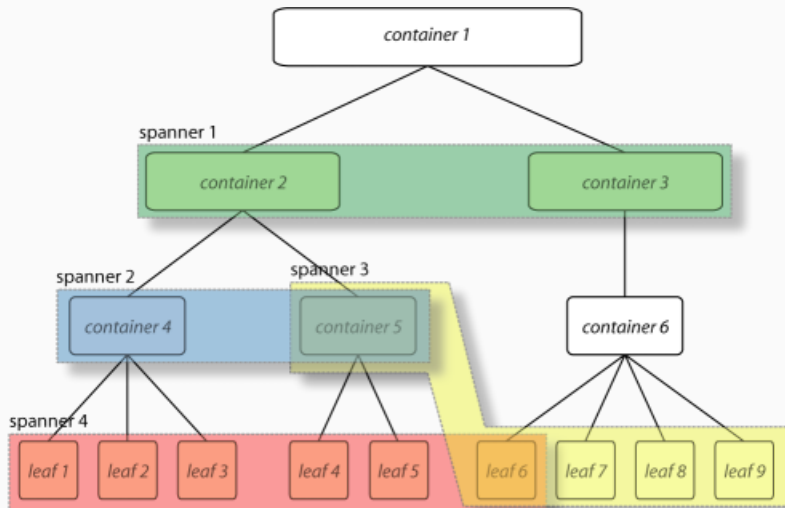
Duration, Offset, Pitch, PitchClass, Interval, Octave, Accidental

**Top-level functions expose higher-level interfaces**

Inspection, iteration, selection, mutation, persistence



# CONTAINERS, LEAVES & SPANNERS



- 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

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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.

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

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

**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

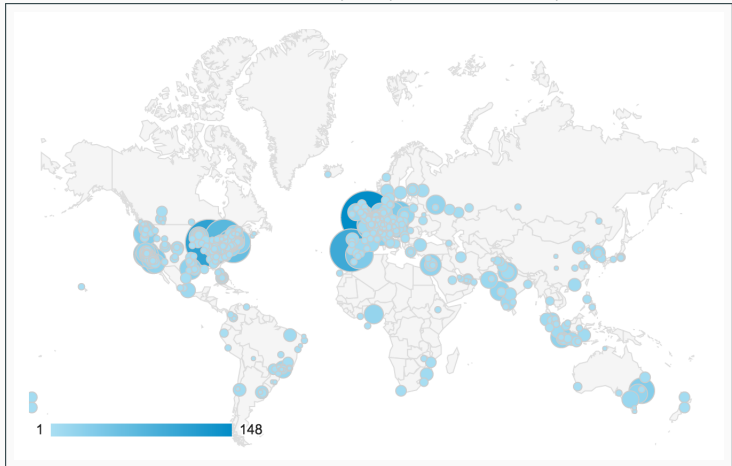
**2013 Enfilade, Moses All, and Future Calendars**

for carillon

**2011 Being Pollen**

for solo percussion

## Documentation visits by city since January 1st, 2015





## COMPANION PROJECTS

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Abjad integrates with **IPython** ([ipython.org/](http://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

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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.

## Documentation

<http://projectabjad.org>

## GitHub Repository

<http://github.com/Abjad/abjad>

## User Mailing List

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



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