

CONSTRUCTING MUSICAL DOCUMENTS

In Python With Abjad

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PDX Python

(Thursday 22 October 2015)

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>

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.

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.

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A LITTLE HISTORY

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

HARMONIC RATIOS



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

RULE-BASED MUSIC: CONSTRAINTS

The image displays two systems of musical notation for Species counterpoint in 4/4 time. Each system consists of a grand staff with a treble and bass clef. The first system shows a melody in the treble staff and a figured bass in the bass staff. The melody starts with a whole rest, followed by a half note G4, a half note A4, a half note B4, a half note A4, a half note G4, and a half note F#4. The figured bass consists of whole notes: C3, G2, C3, G2, C3, and G2. The second system shows a melody in the treble staff and a figured bass in the bass staff. The melody starts with a half note G4, a half note A4, a half note B4, a half note A4, a half note G4, a half note F#4, and a whole note E4. The figured bass consists of whole notes: C3, G2, C3, G2, C3, G2, and C3. The figures are: 5, 3 6, 7 6, 7 6, 3 1, 3 6, 3 6, 7 6, 7 6, 7 6, 8.

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

Journal des Enges
und
der Moden.

Februar 1977.

Kunststoffsches Würfel-Spiel.

[illegible]

1) Der größte Vielfache von A ist 11, welche also die
E. E. von A ist. Die E. von A ist 11. Die E. von A ist 11.

Control for Motion

mit: A. C. A. bei unten; B bei gewöhnlich; C bei halber
d. f. m. und die Zahlen in der Tabelle darunter.
die Zahlen des Tastes in der Tabelle, welche bei
Minuten und Takt.

2) Die Befehle von 2 III 10 bis zum Absatz, und von 2 III 5 bis III 11, um die Befehle der 2. III 10, nicht nach der Befehlsart mit 2 III 5, sondern mit 2 III 11 zu vergleichen.

2) Was zeigt die ρ für die ersten Punkte der ersten Reihe der Gitter an? Wie sieht die Dichte aus?

Zahlen-Tafel
für den ersten Theil des Decimals.

	A	B	C	D	E	F	G	H
3	95	23	145	41	105	232	11	30
4	33	0	128	63	146	46	134	01
5	97	95	158	12	153	55	120	24
6	47	17	121	65	161	2	159	10
7	149	74	163	45	164	92	30	107
8	104	157	27	167	154	58	113	91
9	112	60	171	31	199	131	21	127
10	119	30	174	20	197	85	166	94
11	98	142	145	156	75	199	64	123
12	1	87	165	61	155	27	147	31
13	54	134	191	101	101	27	106	3

2024

56.00% 17.5%

[illegible]

Printer: Ebel.

	A	B	C	D	E	F	G	H
3	76	121	26	9	112	49	109	14
3	117	39	126	6	174	116	66	85
4	66	139	25	132	73	158	143	79
5	99	216	7	14	67	260	53	170
6	25	143	64	135	76	136	1	93
7	138	71	150	29	101	162	23	153
8	16	153	51	177	31	168	89	172
9	120	90	48	166	42	115	75	111
10	65	77	19	11	137	38	149	8
11	103	4	51	164	144	29	175	74
12	58	29	163	92	15	124	44	171

59

34

Figure 3: Random minuets via Mozart's Dice Game



Figure 4: Iannis Xenakis (1922-2001)

Pithoprakta (1955-56), mesures 52-59 : graphique de Xenakis
 Source : Iannis Xenakis, *Musique. Architecture*, Tournai, Casterman, 1976, p. 167

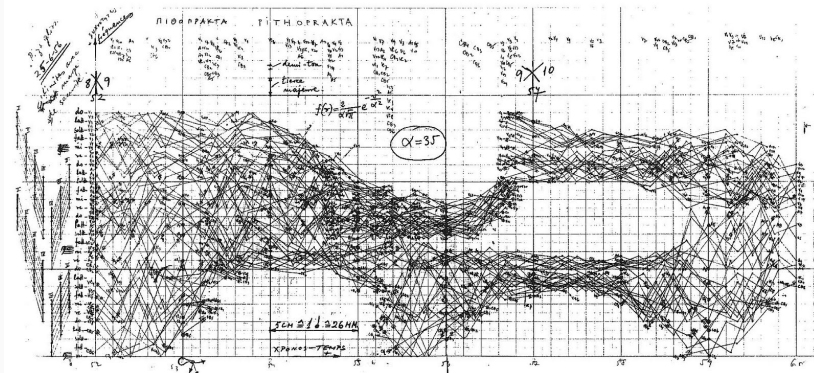


Figure 5: Stochastic string orchestra trajectories

SPECTRAL ANALYSIS

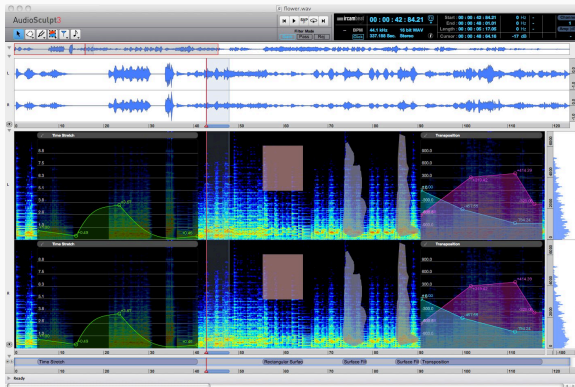


Figure 6: IRCAM's AudioSculpt

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

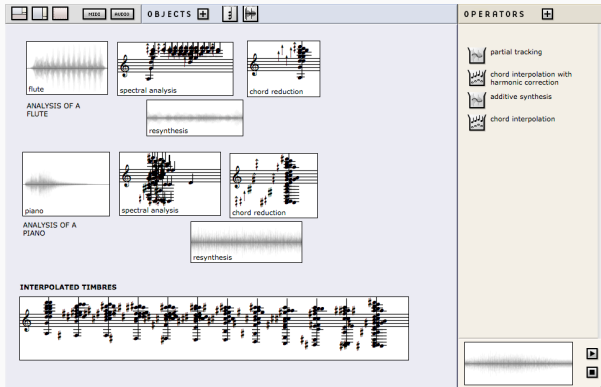


Figure 7: OpenMusic: Lisp hidden behind boxes

BOXES AND LINES

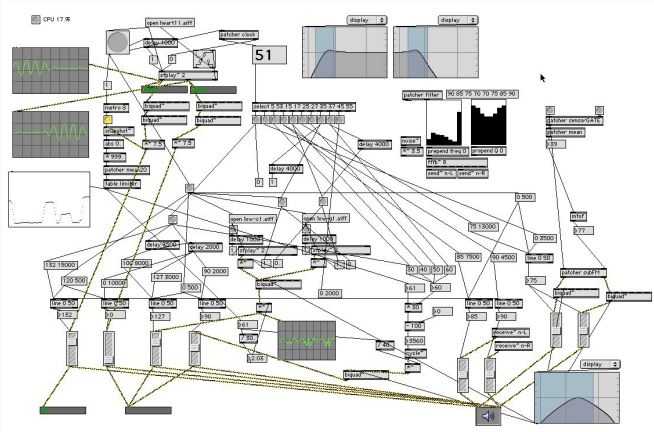


Figure 9: Max/MSP: spaghetti code as cautionary tale or design goal?

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 irresistible

I can't help myself!

- 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)

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

SOME LIVE CODING

ABJAD'S 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

- 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

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 interaction interface

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

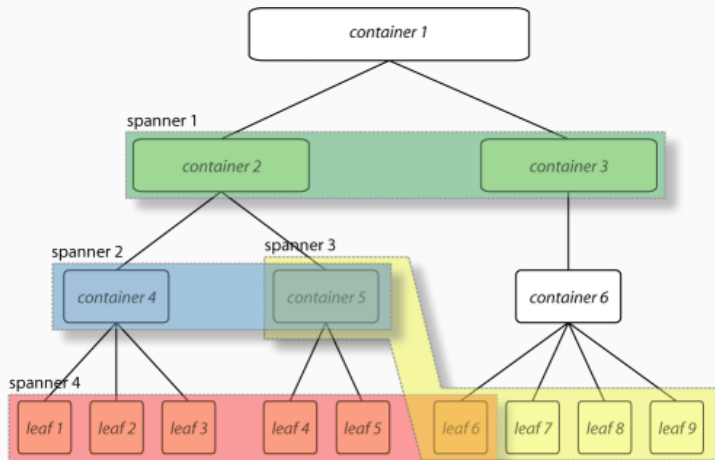


Figure 10: Spanners introducing cyclicity

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)
```



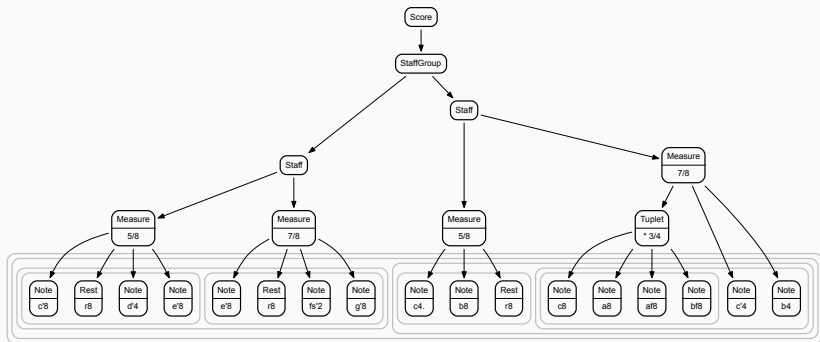
SHOWING, PLAYING, GRAPHING COMPONENTS

```
>>> show(score)
```



SHOWING, PLAYING, GRAPHING COMPONENTS

```
| >>> graph(score)
```



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)
```

The image displays a musical score for a piano. The score is written on two staves, both in 3/8 time. The tempo is marked as 56 (quarter note = 56). The upper staff begins with a piano (*p*) dynamic and ends with a forte (*f*) dynamic. A hairpin indicates a crescendo from *p* to *f*. A tie is placed between the final note of the upper staff and the first note of the lower staff. The lower staff begins with a bass clef and a key signature of one flat (B-flat). A 4:3 ratio is indicated above the lower staff, suggesting a time signature change or a specific rhythmic interpretation.

```
>>> inspect_(score).get_duration()  
Duration(3, 2)
```

```
>>> for component in inspect_(upper_staff[0]).get_parentage():  
...     component  
...  
Measure((5, 8), "c'8 r8 d'4 e'8 ~")  
<Staff-"Upper Staff"{2}>  
<StaffGroup-"Staff Group"<<2>>>  
<Score-"Score"<<1>>>
```

```
>>> inspect_(lower_staff[1]).get_timespan()  
Timespan(start_offset=Offset(5, 8), stop_offset=Offset(3, 2))
```


- 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)
```



```
>>> 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
...
<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)
```

The image displays a musical score visualization with two staves. The top staff is in treble clef, 5/8 time, and the bottom staff is in bass clef, 5/8 time. The tempo is marked as ♩ = 56. The score is divided into two measures by a vertical bar line. The first measure contains notes 1 through 5 on the top staff and notes 1 through 6 on the bottom staff. The second measure contains notes 9 through 15 on the top staff and notes 7 through 14 on the bottom staff. A 4:3 ratio is indicated between notes 9 and 11 on the top staff. The notes are numbered 1 through 15, with 15 being the final note. The notes are connected by horizontal lines, indicating logical ties. The notes are numbered 1 through 15, with 15 being the final note. The notes are numbered 1 through 15, with 15 being the final note.

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)
```



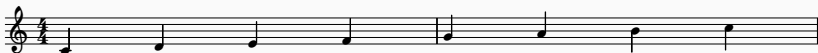
TYPOGRAPHIC OVERRIDES

```
>>> 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)
```

The image displays a musical score with two staves. The top staff is a treble clef staff with a key signature of one sharp (F#) and a time signature of 3/8. It contains a melody starting with a half note G4, followed by a quarter rest, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F#5, and a quarter note G5. The bottom staff is a percussion clef staff with a key signature of one sharp (F#) and a time signature of 3/8. It contains a series of notes and rests, including a half note G4, a quarter rest, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F#5, and a quarter note G5. A 4:3 ratio is indicated above the bottom staff, suggesting a tempo or meter change.

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):
...     if i % 2:
...         mutate(shard).transpose('+P8')
...         attach(Slur(), shard)
...         attach(Articulation('accent'), shard[0])
...
>>> show(staff)
```



- 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.

INTEGRATION

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

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

COMPOSITION

<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.

Documentation

<http://projectabjad.org>

GitHub Repository

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

User Mailing List

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

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

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ABSTRACT

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. A summary of widely used notation systems' intended uses motivates a discussion of system-design priorities via examples of system use.

1. INTRODUCTION

Abjad¹ is an open-source software system designed to help composers build scores in a hierarchical and incremental fashion. It is implemented in the Scheme programming language in an object-oriented collection of packages, classes and functions. Composers can visualize their work as publication-quality notation at all stages of the composition process. The system is designed to be extensible: music notation packages. The first version of Abjad was implemented in 1997 and the project remains is now vibrant and growing. This paper describes the design and development of the most important principles guiding the development of Abjad and illustrates these with examples of the system in use. It also discusses the design of a domain-specific ontology of music modeling (What are the fundamental elements of music notation? Which elements are important for modeling? Which are not?) and its use, as well as in consideration of the ways in which best practices taken from software engineering can help to the development of a music software system (How can programming languages and tools be used to help composers and composers as they work?). A background taxonomy motivates a discussion of design principles via examples of notation.

¹ <https://www.gutenberg.org>

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2. A TAXONOMY

Many software systems implement models of music but few of these implement a model of notation.² Music software systems that model notation can be classified according to their generative tasks.³

Many notation systems — such as Finale, Sibelius, SCORE [33], Apoc, Barline, Lysipsum [34], GUIDO [35], NineAbly [36], FOMUS [37, 38] and Nightingale — exist to help people engrave and format music documents; because these systems provide functions that operate on notational elements (i.e., transposition, spacing and playback), hidden models of common-practice music notation must underlie all of these systems, and each system's interface constrains and directs the ways in which users interact with this underlying model of notation. These systems enable users to engrave and format music without exposing any particular underlying model of composition, and without requiring, or even inviting the user to computationally model compos-

²Computational models of music might entail the representation of higher-level musical notions, apparent in the acts of listening and analysis but absent in the symbols of notation themselves. Researchers and musical analysts have already used a variety of musical symbols to represent, on a large scale, notes and a notation [1–3], weights [4], combinatorial relations [5], [7–13], harmonic structures [14], [15], [16], models [17–19], notes [16], depths [20–22], timbres [20–28], superimposed [26, 27] and as annotations [28–29]. This work focuses tightly with analysis data, and models of listening and cognition can enable novel methods of high-level musical structures and transformations. The dramatic direction, tension

and a solution for each system's [30].

3. Software production starts as an organizationally designed feedback loop between production values and implementation [31], and it is possible to understand a system by understanding the purpose for which it was initially designed. This purpose can be termed a software system's *genesis*. This task is the analysis of systems created for use by artists; this priority places a difference in emphasis on the analysis of systems created for use by engineers to intend/purpose systems most concerned with the creative use of technology by artists; a system's *intendedness* might have little to do with its connection with the way in which the artist finally uses the technology. For this reason, the notion of *generator task* is best understood as an explanation for a system's *affordances*, with the caveat that a user can nonetheless work against those affordances to use the system in novel ways.

While computers working traditionally may allow imitation to substitute for insightfully defined principles, a computer demands the construction of a black-box model [172]. The model is a representation of the system to be analysed, therefore it is broadly useful to delineate a notation system's development into the modelling of composition, on the one hand, and the modelling of musical notation, on the other. All systems model leads to graphical notation, but the latter is not necessarily a graphical notation. The modelling of composition while focusing more intently on a model of notation, or focusing on the abstract modelling of composition without a considered lead to a model of notation. Generative text replaces a given system's balance between computational models of composition and graphical notation.

tion. Such systems might go so far as to enable scripting as in the case of Sibelius's Manuscript [39] scripting language or Lilypond's embedded Scheme code; although these systems enable the automation of notational elements it remains difficult to model compositional processes and relationships.

Other systems provide environments specifically for the modeling of higher-level processes and relationships. OpenMusic [40], PWGL [41] and BACH [42] supply an interface to a model of common-practice notation, as well as a set of non-common-practice visual interfaces that enable the user to model composition, in the context of a stand-alone application and with the aid of the above notation editors for final engraving and layout via intermediate file formats. Similarly purposed systems extend text-based programming languages rather than existing as stand-alone ap-

plications, such as JMSL's extension of Fort [43], JMSL's extension of Java [44] and Common Music's extension of Lisp [45]. Other composition modeling systems, such as arduanaCE [46] and FILE/AC Toolbox [47] provide a visual interface for the creation of compositional structures without providing a model of common practice notation.

Some composers make scenes with software systems that provide neither a model of notation nor a model of composition. Graphic layout programs, such as AutoCAD and Adobe Illustrator, have been designed broadly for the placement and design of graphic elements. While scripting enables automation, composers must model both notation and composition from scratch, and the symbolic scope of potential automations described in the course of modeling ensures that composers spend as much time addressing the normal typographical concerns (e.g., accidental collisions) as would be spent modelling compositional processes and relationships.

way. Abjad is implemented as a Python package.⁷⁸⁴ Composers work with Abjad 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 saving the file:

```
def make_nested_tuple(
    tuple_duration,
    inner_tuple_groupings,
    inner_tuple_subdivision_names,
):
    inner_tuple = tuple_from_duration_and_range(
        tuple_duration, inner_tuple_groupings
    )
    inner_tuple_subdivision_names = [i]
    last_idx = inner_tuple_subdivision_names[-1]
    innermap = innermap[last_idx]
    right_logical_idx = subsequence_get_logical_idx(
        right_logical_idx, last_idx, inner_tuple_groupings
    )
    return inner_tuple
```

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

```

>>> rhythmic_synth = Synth(synthesizer_name='RhythmicOff')
>>> topgen = make_nested_topgen([7, 4], [4, -6, 2], 4)
>>> rhythmic_synth.append(topgen)
>>> show(rhythmic_synth)

```

This paper demonstrates most examples in Python's interactive console because the console helps distinguish input from output;¹⁰ however, composers work with Abjad primarily by typing nonationally-enabled Python code into a collection of interrelated files and managing those files as a project grows to encompass the composition of an entire score.¹¹

4. THE ARIAD OBJECT MODEL

Abjad models musical notation with components, spanners and indicators. Every notational element in Abjad belongs

Algal supports the Python library. It can be used in whole or in part as a component of any Python-compatible system. For example, Algal supports Python Network, a Web-based interactive computational environment that runs on a Web browser. Python Network can be used to create a single document. Notational support from Algal can be transparently captured and embedded into an Python Network that has loaded Algal. The Algal support for Python Network is described in the next section.

3. AHEAD BASICS

Ahjad is not a stand-alone application. Nor is Ahjad a programming language. Ahjad instead adds a computational model of music notation to the Python programming language. By designing Ahjad as an extension to one of the most widely-used programming languages in the world, we hope to make a considerable collection of programming logic computations available to a large community of users.

² An attempt to survey more comprehensively the history of object-oriented systems for composition, in the context of the broader history of object-oriented programming, lies beyond the scope of this issue but has, recently been undertaken elsewhere (2013).

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

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