Abjad Documentation

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Abjad helps composers build up complex pieces of music notation in an iterative and incremental way. You can use Abjad to create a symbolic representation of all the notes, rests, staves, nested rhythms, beams, slurs and other notational elements in any score.

Note: The Abjad documentation is still very much a work in progress.

Start here

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CHAPTER

ONE

ABJAD?

Abjad is an interactive software system designed to help composers build up complex pieces of music notation in an iterative and incremental way. You can use Abjad to create a symbolic representation of all the notes, rests, staves, nested rhythms, beams, slurs and other notational elements in any score. Because Abjad wraps the powerful LilyPond music notation package, you can use Abjad to control extremely fine-grained typographic details of all elements of any score, like the color and thickness of noteheads, dots, slurs and brackets. And because Abjad extends the Python programming language, you can use Abjad to make powerful and systematic changes to any part of any score. The scores that you make in Abjad can range in size from small examples of only one or two notes to full pieces of orchestral score worked out against many dozes of staves.

1.1 Abjad extends python

Python is an object-oriented, dynamic programming language developed by Guido van Rossum in the 1990s. Python is now widely used for everything from straightforward scripting applications to the development and deployment of complex distributed systems. The language and interpreter features of Python are similar to Ruby, though the syntax of Python more closely resembles C, C++ and Java than most other languages. Much has been written about the benefits of Python and we are happy to add our voice to the chorus. We find Python to be an excellent all-purpose language that scales well, tests well, develops quickly, and keeps total lines of code to a minimum. For more on the benefits (and some limitations) of Python, see our page on *Why Python is right for Abjad*.

1.2 Abjad extends lilypond

LilyPond is an open source music notation package invented by Han-Wen Nienhuys and Jan Niewenhuizen in the 1990s and still under development today. LilyPond is a command-line driven music typography system that allows for the generation of music notation of extremely high quality. LilyPond differs from other music engraving programs in a number of important ways, some of which were critical in our choice of LilyPond as the notational powerhouse underneath Abjad. LilyPond separates musical content and page layout. LiyPond affords typographic control over almost everything. And, perhaps most importantly, LilyPond implements the rhythmic model of western music correctly: broken tuplets, nonbinary meters, and durations that cross measure and line boundaries all work correctly out of the box. For these and other details relating to our selection of LilyPond as the notational engine for Abjad, see our page on Why LilyPond is right for Abjad.

Examples

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BARTÓK: WANDERING

This example reconstructs the last five measures of Bartók's *Wandering* from Mikrokosmos vol. III. It demonstrates the use of many of the main classes in Abjad. The end result is just a few measures long, but the example covert most of the basic features you'll usually need.

Here is what we want to end up with:



2.1 The score

We will construct the fragment *top-down*, going from the high level containers to the details. We could have done it the other way around, but it will be easier to keep the big picture in mind this way. We encourage you to try rebuilding the example *bottom-down* as an exercise. First let's create the high level framework of the score:

```
abjad> piano = scoretools.PianoStaff([ ])
abjad> upper_staff = Staff([ ])
abjad> lower_staff = Staff([ ])
abjad> piano.append(upper_staff)
abjad> piano.append(lower_staff)
```

Here we created an empty piano staff and we've assigned it to the piano variable. Then we created two staves and assigned them to the upper_staff and lower_staff variables. Finally, we appended the staves to the piano staff.

2.2 The measures

Now let's add some measures to the framework:

```
abjad> m1 = Measure((2, 4), [])
abjad> m2 = Measure((3, 4), [])
abjad> m3 = Measure((2, 4), [])
```

```
abjad> m4 = Measure((2, 4), [])
abjad> m5 = Measure((2, 4), [])
abjad> upper_measures = [m1, m2, m3, m4, m5]
abjad> lower_measures = componenttools.clone_components_and_covered_spanners(upper_measures)
abjad> upper_staff.extend(upper_measures)
abjad> lower_staff.extend(lower_measures)
```

Notice that the *lower_measures* are simply copies of the *upper_measures*.

Note: The component tools house the different copying functions that Abjad provides for object duplication. The difference between them resides in the way each handles spanners attached to components during the duplication process.

Notice also that the measures are added to their corresponding staff via the extend method.

Note: Remember that extend is used for appending multiple objects that are grouped together in an iterable while append is used for single objects.

2.3 The notes

Now lets actually start adding some notes. Let's begin with the upper staff:

```
abjad> upper_measures[0].extend([Note(i, (1, 8)) for i in [9, 7, 5, 4]])
abjad> upper_measures[1].extend(notetools.make_notes([2,7,5,4,2], [(1, 4)]+[(1, 8)]*4))
abjad> notes = notetools.make_notes([0,2,4,5,4], [(1, 8), (1, 16), (1, 16), (1, 8), (1, 8)])
abjad> upper_measures[2].extend(notes)
abjad> upper_measures[3].append(Note(2, (1, 2)))
abjad> upper_measures[4].append(Note(2, (1, 2)))
```

Let's now create the notes for the lower staff. This will be a more intricate process that that needed for the upper staff. Notice that, for the upper staff, we simply added notes directly to the measures. This will not be possible for the lower staff due to the parallel *threads* (voices or melodic lines) found in the last two measures.

Note: The usual term for a melodic line is *voice*. Generally speaking, the language developed in Abjad uses the term *thread* to refer to this notion. A *thread* however, has a more concrete interpretation in Abjad. Please refer to the *Working with threads* section for a complete explanation of *threads*. The term Voice (with upper case) we use specifically for either the voice class or an instance of the class.

When two or more melodic lines are simultaneously present in the same staff, we need some way of grouping notes to disambiguate the paths of the possible melodic lines. We do this by creating explicit threads via the instantiation of the voice class. Here we create two threads: one called main_voice the other called appendix_voice. The threads are made explicit by instantiating voice classes and by naming them appropriately.

Let's move measure by measure in the construction of the lower staff:

```
abjad> main_voice_m1 = Voice(notetools.make_notes([-1, 2, 0], [(1, 4), (1, 8), (1, 8)]))
abjad> main_voice_m1.name = 'main_voice'
abjad> lower_measures[0].append(main_voice_m1)

abjad> main_voice_m2 = Voice(notetools.make_notes([-1, -3, -4, 0, -2], [(1, 8), (1, 8), (1, 4), (1, 8), (1, 4), (1, 8)])
main_voice_m2.name = 'main_voice'
abjad> lower_measures[1].append(main_voice_m2)
```

```
abjad> main_voice_m3 = Voice(notetools.make_notes([-3, -5, -6, -5, -3], [(1, 8), (1, 8), (1, 8), (1, main_voice_m3.name = 'main_voice' abjad> lower_measures[2].append(main_voice_m3)
```

Notice that every voice we create is equally named *main_voice* to guarantee the existence of a continuous thread. Many transformations and score traversal operations are possible across threads, so this is another reason why threads are important.

It is in the last two measures where we suddenly have two simultaneous voices in the lower staff. The new, second voice that seems to appear out of nowhere we will label *appendix_voice*:

```
abjad> appendix_voice_m4 = Voice([Note(-1, (1, 2))])
abjad> appendix_voice_m4.name = 'appendix_voice'
abjad> marktools.LilyPondCommandMark('voiceOne')(appendix_voice_m4)
abjad> main_voice_m4 = Voice([Note(-1, (1, 4)), Note(-3, (1, 4))])
abjad> main_voice_m4.name = 'main_voice'
abjad> marktools.LilyPondCommandMark('voiceTwo')(main_voice_m4)
abjad> p = Container([appendix_voice_m4, main_voice_m4])
abjad> p.is_parallel = True
abjad> lower_measures[3].append(p)
```

Note that the *number* property of the *appendix_voice* is set to 1, and the *number* property of the *main_voice* is set to 2. These determine the direction of the stem for each voice.

Note too that because both voices occur simultaneously in the score, we must put them in a parallel container to tell Abjad that they indeed run in parallel. Notice the setting of the boolean *parallel* property of the container. It is this container that is passed to the measure.

We now do a similar thing for the last measure:

```
abjad> appendix_voice_m5 = Voice([Note(-1, (1, 2))])
abjad> appendix_voice_m5.name = 'appendix_voice'
abjad> marktools.LilyPondCommandMark('voiceOne')(appendix_voice_m5)
abjad> main_voice_m5 = Voice([Note(-5, (1, 2))])
abjad> main_voice_m5.name = 'main_voice'
abjad> marktools.LilyPondCommandMark('voiceTwo')(main_voice_m5)
abjad> p = Container([appendix_voice_m5, main_voice_m5])
abjad> p.is_parallel = True
abjad> lower_measures[4].append(p)
```

Let's see what we have up till now:

abjad> show(piano)



2.4 The details

Ok, let's add some detail. First, notice that the bottom staff has a treble clef, just like the top staff. Let's change that:

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```
abjad> contexttools.ClefMark('bass')(lower_staff)
```

Now let's sprinkle some dynamic markings. For the top staff, we will add them to the first note of the first measure and the second note of the second measure. For the bottom staff, we will add dynamic markings to the second note of the first measure and the fourth note of the second measure. Note that because we created Voices inside the measures of the lo wer staff, we need to index those too:

```
abjad> contexttools.DynamicMark('pp') (upper_measures[0][0])
abjad> contexttools.DynamicMark('mp') (upper_measures[1][1])
abjad> contexttools.DynamicMark('pp') (lower_measures[0][0][1])
abjad> contexttools.DynamicMark('mp') (lower_measures[1][0][3])
```

Let's also add a double bar line to the end of the piece:

```
abjad> marktools.LilyPondCommandMark('bar "|."', format_slot = 'closing')(lower_staff.leaves[-1])
```

Let's see how this is coming out:

```
abjad> show(piano)
```



Notice that the beams of the eighth and sixteenth notes appear as you would usually expect: grouped by beat. We get this for free thanks to LilyPond's default rendering algorithm. This is not, however, the way Bartok notated his score. Let's set the beams as Bartok did, running some across the bar lines:

```
abjad> spannertools.BeamSpanner(upper_measures[0])
abjad> spannertools.BeamSpanner(lower_staff.leaves[1:5])
abjad> spannertools.BeamSpanner(lower_staff.leaves[6:10])
```

abjad> show(piano)



Now some slurs:

```
abjad> spannertools.SlurSpanner(upper_staff.leaves[0:5])
abjad> spannertools.SlurSpanner(upper_staff.leaves[5:])
abjad> spannertools.SlurSpanner(lower_staff.leaves[1:6])
abjad> slr = spannertools.SlurSpanner(lower_staff.leaves[6:13] + (main_voice_m4, main_voice_m5))
abjad> slr.position = 'down'
```

Notice that we store the last slur in the slr variable to change its position attribute to 'down'. This does what you would expect!

Now hairpins:

```
abjad> spannertools.CrescendoSpanner(upper_staff.leaves[-7:-2])
abjad> spannertools.DecrescendoSpanner(upper_staff.leaves[-2:])
```

And a ritardando marking above the last seven notes of the upper staff:

```
abjad> tx = spannertools.TextSpanner(upper_staff.leaves[-7:])
abjad> tx.bound_details__left__text = markuptools.Markup('ritard.')
```

And two ties connecting the last notes in the upper and lower staves:

```
abjad> tietools.TieSpanner(upper_staff[-2:])
abjad> tietools.TieSpanner([appendix_voice_m4[0], appendix_voice_m5[0]])
```

The final result:

abjad> show(piano)



2.4. The details

FERNEYHOUGH: UNSICHTBARE FARBEN

Mikhïal Malt analyzes the rhythmic materials of Ferneyhough's *Unsichtbare Farben* in *The OM Composer's Book 2*. Malt details Ferneyhough's use of OpenMusic:

The composer first created an exhaustive catalogue of rhythmic cells with two characteristics:

- 1. They are subdivided into two pulses, with proportions from 1/1 to 1/11.
- 2. The second pulse is subdivided successively by 1, 2, 3, 4, 5 and 6.

Here we recreate Malt's results in Abjad.

3.1 The proportions

First we define proportions:

```
abjad> proportions = [(1, n) \text{ for } n \text{ in } range(1, 11 + 1)]
abjad> proportions
[(1, 1), (1, 2), (1, 3), (1, 4), (1, 5), (1, 6), (1, 7), (1, 8), (1, 9), (1, 10), (1, 11)]
```

3.2 The transforms

Then we make aliases:

```
abjad> make_tuplet = tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_encourage_orange_abjad> tie_chain_to_tuplet = tietools.tie_chain_to_diminished_tuplet_with_proportions_and_encourage_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_orange_
```

And create a helper:

```
def divide_tuplet(tuplet, n):
    last_tie_chain = tietools.get_tie_chain(tuplet[-1])
    proportions = n * [1]
    new = tie_chain_to_tuplet(last_tie_chain, proportions)
    return new
```

3.3 The rhythms

```
We set tuplet duration:
abjad> duration = Fraction(1, 4)

And make the rhythms:

for proportion in proportions:
   tuplets = []
   for n in range(1, 6 + 1):
       tuplet = make_tuplet(duration, proportion)
       divide_tuplet(tuplet, n)
       tuplets.append(tuplet)
   staff.extend(tuplets)
```

3.4 The score

Finally we make the score:

```
abjad> staff = stafftools.RhythmicStaff(music)
abjad> score = Score([staff])
abjad> lily_file = lilyfiletools.make_basic_lily_file(score)
```

Configure containers:

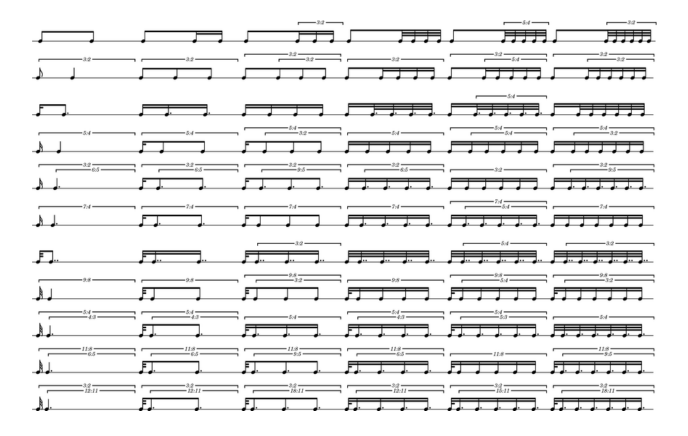
```
abjad> contexttools.TimeSignatureMark((1, 4))(staff)
abjad> score.override.bar_number.transparent = True
abjad> score.set.proportional_notation_duration = schemetools.SchemeMoment(1, 56)
abjad> score.set.tuplet_full_length = True
abjad> score.override.spacing_spanner.uniform_stretching = True
abjad> score.override.spacing_spanner.strict_note_spacing = True
abjad> score.override.tuplet_bracket.padding = 2
abjad> score.override.tuplet_bracket.staff_padding = 4
abjad> score.override.tuplet_number.text = schemetools.SchemeFunction('tuplet-number::calc-fraction-inabjad> score.override.time_signature.stencil = False
abjad> score.override.bar_line.stencil = False
```

Configure the LilyPond file:

```
abjad> lily_file.default_paper_size = '11x17', 'portrait'
abjad> lily_file.global_staff_size = 12
abjad> lily_file.layout_block.indent = 0
abjad> lily_file.layout_block.ragged_right = True
abjad> lily_file.paper_block.ragged_bottom = True
abjad> space = schemetools.SchemePair('space', 18)
abjad> stretchability = schemetools.SchemePair('stretchability', 0)
abjad> vector = schemetools.SchemeVector(space, stretchability)
abjad> lily_file.paper_block.between_system_spacing = vector
```

And show the result:

```
abjad> show(lily_file)
```



3.4. The score 13

LEHMAN: RAI

This example demonstrates how you can compose a sequence of notes with arbitrary durations outside the metric hierarchy of a series of measures. Then you can slice and dice the notes to have them fit a metric overlay added afterwards.

4.1 Durations

Let us first define a set of durations from prime numbers:

```
abjad> durations = [5, 7, 2, 11, 13, 5, 13, 3]
abjad> durations = zip(durations, [16] * len(durations))
abjad> durations
[(5, 16), (7, 16), (2, 16), (11, 16), (13, 16), (5, 16), (13, 16), (3, 16)]
```

4.2 Notes

Let us then create a list of notes from these durations:

```
abjad> notes = notetools.make_notes(0, durations)
```

And then put these notes inside a rhythmic sketch staff:

```
abjad> staff = stafftools.make_rhythmic_sketch_staff(notes)
```

abjad> show(staff)



4.3 Measure-as-background

As this will become part of a piece for ensemble to be conducted, we would like all the parts to have a common measure structure. We now apply a metric grid spanner with the desired metric sequence to our staff:

```
abjad> spannertools.MetricGridSpanner(staff, [(4, 4), (4, 4), (4, 4), (11, 16)])
```

abjad> show(staff)



Notice how some notes span more than one measure and cross barlines. This is a good thing because it shows that note durations and meter are treated independently. It also shows the flexibility and exactness of LilyPond's internal rhythmic model. We may not want these spanning notes in our final score, however. We may also want to show each beat by splitting notes every quarter or every half note duration.

4.4 Measure-as-container

To do this we will slice the music to a second sequence of meters using component tools. Because tied note may be created by the partitioning function, we then fuse all tied notes within each of the metric units to guarantee that our durations are represented in the most compact form:

```
abjad> meters = [(1, 4)] * 4 + [(2, 4)] + [(1, 4)] * 6 + [(2, 4)] + [(3, 16)]
abjad> meters = [Fraction(*x) for x in meters]
abjad> tmp = componenttools.split_components_once_by_prolated_durations_and_do_not_fracture_crossing_
abjad> tmp(staff.leaves, meters, tie_after=True)
abjad> leaftools.fuse_tied_leaves_in_components_once_by_prolated_durations_without_overhang(staff.leaves_abjad> show(staff)
```



Which gives our score.

Note: This example reconstructs the first few measures of Stephen Lehman's *Rai* following the composer's own process: "I basically created a duration row, and then applied a meter to it after the fact. Then, once I started changing the distribution of prime number values over the course of the piece, I tried to make them fit in the same time span."

LIGETI: DÉSORDRE

This example demonstrates the power of exploiting redundancy to model musical structure. The piece that concerns us here is Ligeti's *Désordre*: the first piano study from Book I. Specifically, we will focus on modeling the first section of the piece:



The redundancy is immediately evident in the repeating pattern found in both staves. The pattern is hierarchical. At the smallest level we have what we will here call a *cell*:



There are two of these cells per measure. Notice that the cells are strictly contained within the measure (i.e., there are no cells crossing a bar line). So, the next level in the hierarchy is the measure. Notice that the measure sizes (the meters) change and that these changes occur independently for each staff, so that each staff carries it's own sequence of measures. Thus, the staff is the next level in the hierarchy. Finally there's the piano staff, which is composed of the right hand and left hand staves.

In what follows we will model this structure in this order (cell, measure, staff, piano staff), from bottom to top.

5.1 The cell

Before plunging into the code, observe the following characteristic of the *cell*:

- 1. It is composed of two layers: the top one which is an octave "chord" and the bottom one which is a straight eighth note run.
- 2. The total duration of the *cell* can vary, and is always the sum of the eight note funs.
- 3. The eight note runs are always stem down while the octave "chord" is always stem up.
- 4. The eight note runs are always beamed together and slurred, and the first two notes always have the dynamic markings 'f' 'p'.

The two "layers" of the *cell* we will model with two Voices inside a parallel Container. The top Voice will hold the octave "chord" while the lower Voice will hold the eighth note run. First the eighth notes:

```
abjad> pitches = [1,2,3]
abjad> notes = notetools.make_notes(pitches, [(1, 8)])
abjad> spannertools.BeamSpanner(notes)
abjad> spannertools.SlurSpanner(notes)
abjad> contexttools.DynamicMark('f') (notes[0])
abjad> contexttools.DynamicMark('p') (notes[1])

abjad> voice_lower = Voice(notes)
abjad> voice_lower.name = 'rh_lower'
abjad> marktools.LilyPondCommandMark('voiceTwo') (voice_lower)
```

The notes belonging to the eighth note run are first beamed and slurred. Then we add the dynamic marks to the first two notes, and finally we put them inside a Voice. After naming the voice we number it 2 so that the stems of the notes point down.

Now we construct the octave:

```
abjad> import math
abjad> n = int(math.ceil(len(pitches) / 2.))
abjad> chord = Chord([pitches[0], pitches[0] + 12], (n, 8))
abjad> marktools.Articulation('>')(chord)

abjad> voice_higher = Voice([chord])
abjad> voice_higher.name = 'rh_higher'
abjad> marktools.LilyPondCommandMark('voiceOne')(voice_higher)
```

The duration of the chord is half the duration of the running eighth notes if the duration of the running notes is divisible by two. Otherwise the duration of the chord is the next integer greater than this half. We add the articulation marking and finally ad the Chord to a Voice, to which we set the number to 1, forcing the stem to always point up.

Finally we combine the two voices in a parallel Container:

```
abjad> p = Container([voice_lower, voice_higher])
abjad> p.is_parallel = True
```

This results in the complete *Désordre cell*:



Because this *cell* appears over and over again, we want to reuse this code to generate any number of these *cells*. We here encapsulate it in a function that will take only a list of pitches:

```
def desordre_cell(pitches):
   '''The function constructs and returns a *Désordre cell*.
      - 'pitches' is a list of numbers or, more generally, pitch tokens.
   notes = [Note(p, (1, 8)) for p in pitches]
   spannertools.BeamSpanner(notes)
   spannertools.SlurSpanner(notes)
   contexttools.DynamicMark('f') (notes[0])
   contexttools.DynamicMark('p')(notes[1])
   v_lower = Voice(notes)
   v_lower.name = 'rh_lower'
   marktools.LilyPondCommandMark('voiceTwo')(v_lower)
   n = int(math.ceil(len(pitches) / 2.))
   chord = Chord([pitches[0], pitches[0] + 12], (n, 8))
   marktools.Articulation('>')(chord)
   v_higher = Voice([chord])
   v_higher.name = 'rh_higher'
   marktools.LilyPondCommandMark('voiceOne')(v_higher)
   p = Container([v_lower, v_higher])
   p.is_parallel = True
   ## make all 1/8 beats breakable
   for n in v_lower.leaves[:-1]:
      n.bar_line.kind = ''
   return p
```

Now we can call this function to create any number of *cells*. That was actually the hardest part of reconstructing the opening of Ligeti's *Désordre*. Because the repetition of patters occurs also at the level of measures and staves, we will now define functions to create these other higher level constructs.

5.2 The measure

We define a function to create a measure from a list of lists of numbers:

```
def measure_build(pitches):
    '''Constructs a measure composed of *Désordre cells*.
        - 'pitches' is a list of lists of number (e.g., [[1,2,3], [2,3,4]])
    The function returns a DynamicMeasure.
    '''
    result = DynamicMeasure([])
    for seq in pitches:
        result.append(desordre_cell(seq))
```

The function is very simple. It simply creates a DynamicMeasure and then populates it with *cells* that are created internally with the function previously defined. The function takes a list *pitches* which is actually a list of lists of pitches (e.g., [[1,2,3], [2,3,4]]. The list of lists of pitches is iterated to create each of the *cells* to be appended to the DynamicMeasures. We could have defined the function to take ready made *cells* directly, but we are building the hierarchy of functions so that we can pass simple lists of lists of numbers to generate the full structure. To construct a Ligeti measure we would call the function like so:

```
abjad> measure = measure_build([[0,4,7], [0,4,7,9], [4,7,9,11]])
abjad> show(Staff([measure]))
```

5.2. The measure 19



5.3 The staff

Now we move up to the next level, the staff:

```
def staff_build(pitches):
    '''Returns a Staff containing DynamicMeasures.'''
    result = Staff([ ])
    for seq in pitches:
        measure = measure_build(seq)
        result.append(measure)
    return result
```

The function again takes a plain list as argument. The list must be a list of lists (for measures) of lists (for cells) of pitches. The function simply constructs the Ligeti measures internally by calling our previously defined function and puts them inside a Staff. As with measures, we can now create full measure sequences with this new function:

```
abjad> pitches = [[[-1, 4, 5], [-1, 4, 5, 7, 9]], [[0, 7, 9], [-1, 4, 5, 7, 9]]] abjad> staff = staff_build(pitches) abjad> show(staff)
```



5.4 The score

Finally a function that will generate the whole opening section of the piece *Désordre*:

```
def desordre_build(pitches):
    '''Returns a complete PianoStaff with Ligeti music!'''
    assert len(pitches) == 2
    piano = PianoStaff([])
    ## build the music...
    for hand in pitches:
        seq = staff_build(hand)
        piano.append(seq)
    ## set clef and key signature to left hand staff...
    piano[1].clef.forced = stafftools.Clef('bass')
    piano[1].key_signature.forced = tonalitytools.KeySignature('b', 'major')
    return piano
```

The function creates a PianoStaff, constructs Staves with Ligeti music and appends these to the empty PianoStaff. Finally it sets the clef and key signature of the lower staff to match the original score. The argument of the function is a list of length 2, depth 3. The first element in the list corresponds to the upper staff, the second to the lower staff.

The final result:

```
abjad> top = [[[-1, 4, 5], [-1, 4, 5, 7, 9]], [[0, 7, 9], [-1, 4, 5, 7, 9]], [[2, 4, 5, 7, 9], [0, 5] abjad> bottom = [[[-9, -4, -2], [-9, -4, -2, 1, 3]], [[-6, -2, 1], [-9, -4, -2, 1, 3]], [[-4, -2, 1, abjad> abjad> desordre = desordre_build([top, bottom]) abjad> show(desordre)
```



Now that we have the redundant aspect of the piece compactly expressed and encapsulated, we can play around with it by changing the sequence of pitches.

Note: In order for each staff to carry its own sequence of independent measure changes, LilyPond requires some special setting up prior to rendering. Specifically, one must move the *Timing_translator* from the score level to the level of staves. In this example we used the 'tirnaveni' template, which is configured to do just that. You may want to study this template (in the "templates" directory of the abjad distribution). Refer to the LilyPond documentation on Polymetric notation to learn all about how this works.

Core classes

5.4. The score 21

WORKING WITH NOTES

6.1 Creating notes

Create notes with a string:

```
abjad> note = Note("c'4")
abjad> show(note)
```

(You can also use Note (0, Fraction (1, 4)) to create notes with numbers.)

6.2 Getting pitch

You can get the pitch of notes:

```
abjad> note.pitch
NamedChromaticPitch("c'")
```

6.3 Changing pitch

And you can change the pitch of notes:

```
abjad> note.pitch = "cs'"
```

(You can use note.pitch = 1 to change pitch with numbers, too.)

6.4 Duration attributes

Get the written duration of notes like this:

```
abjad> note.duration.written
Fraction(1, 4)
```

Which is usually the same as preprolated duration:

```
abjad> note.duration.preprolated
Fraction(1, 4)
```

And prolated duration:

```
abjad> note.duration.prolated
Fraction(1, 4)
```

Except for notes inside a tuplet:

```
abjad> tuplet = Tuplet((2, 3), [Note("c'4"), Note("d'4"), Note("e'4")])
abjad> show(tuplet)
```



```
abjad> note = tuplet[0]
```

Tupletted notes carry written duration:

```
abjad> note.duration.written
Fraction(1, 4)
```

Prolation:

```
abjad> note.duration.prolation
Fraction(2, 3)
```

And prolated duration that is the product of the two:

```
abjad> note.duration.prolated
Fraction(1, 6)
```

6.5 Changing duration

You can change the written duration of notes:

```
abjad> tuplet[0].duration.written = Fraction(1, 8)
abjad> tuplet[1].duration.written = Fraction(1, 8)
abjad> tuplet[2].duration.written = Fraction(1, 8)
abjad> show(tuplet)
```



Other duration attributes are read-only.

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WORKING WITH TUPLETS

CHAPTER

TEN

WORKING WITH MEASURES

10.1 Understanding measures in LilyPond

In LilyPond you specify time signatures by hand and LilyPond creates measures automatically:

```
\new Staff {
    \time 3/8
    c'8
    d'8
    e'8
    f'8
    \time 2/4
    g'4
    e'4
    f'4
    d'4
    c'2
}
```



Here LilyPond creates five measures from two time signatures. This happens because behind-the-scenes LilyPond time-keeping tells the program when measures start and stop and how to draw the barlines that come between them.

10.2 Understanding measures in Abjad

Measures are optional in Abjad, too, and you may omit them in favor of time signatures:

```
abjad> staff = Staff("c'8 d'8 e'8 d'8 e'8 f'8 g'4 e'4 f'4 d'4 c'2")
abjad> contexttools.TimeSignatureMark((3, 8))(staff)
abjad> contexttools.TimeSignatureMark((2, 4))(staff[6])
abjad> show(staff)
```



But you may also include explicit measures in the Abjad scores you build. The following sections explain how.

10.3 Creating measures

Create a measure with a meter and music:

```
abjad> measure = Measure((3, 8), macros.scale(3))
abjad> f(measure)
{
    \time 3/8
    c'8
    d'8
    e'8
}
abjad> show(measure)
```

CHAPTER

ELEVEN

WORKING WITH VOICES

CHAPTER

TWELVE

WORKING WITH STAVES

12.1 Creating staves

Create staves like this:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'4 c''1")
abjad> show(staff)
```

12.2 Inspecting staff music

Return staff components with music:

```
abjad> staff.music (Note("c'8"), Note("e'8"), Note("f'8"), Note("g'8"), Note("a'8"), Note("b'4"), Note("c'8"), Note("b'4"), Note("c'8"), Note("b'4"), Note("c'8"), Note("c'8"
```

12.3 Inspecting staff length

```
Get staff length with len( ):
abjad> len(staff)
```

12.4 Inspecting staff duration

Staff contents durations equals the sum of staff components' duration:

```
abjad> staff.duration.contents
Fraction(2, 1)
```

12.5 Adding one component to the end of a staff

Add one component to the end of a staff with append:

```
abjad> staff.append(Note("d''2"))
abjad> show(staff)
```

12.6 Adding many components to the end of a staff

Add many components to the end of a staff with extend:

```
abjad> notes = [Note("e''8"), Note("d''8"), Note("c''4")]
abjad> staff.extend(notes)
abjad> show(staff)
```

12.7 Finding the index of a staff component

Find staff component index with index:

```
abjad> notes[0]
Note("e''8")
abjad> staff.index(notes[0])
```

12.8 Removing a staff component by index

Use pop to remove a staff component by index:

```
abjad> staff[8]
Note("d''2")
abjad> staff.pop(8)
abjad> show(staff)
```

12.9 Removing a staff component by reference

Remove staff components by reference with remove:

```
abjad> staff.remove(staff[-1])
abjad> show(staff)
```

12.10 Naming staves

You can name Abjad staves:

```
abjad> staff.name = 'Example Staff'
```

Staff names appear in LilyPond input:

But not in notational output:

abjad> show(staff)



12.11 Forcing context

Staff context equals 'Staff' by default:

```
abjad> staff.context
'Staff'
```

You can force staff context:

```
abjad> staff.context = 'CustomUserStaff'
```

Force context when you have defined a new LilyPond context.

WORKING WITH SCORES

13.1 Creating scores

Create a score like this:

```
abjad> treble_staff_1 = Staff("e'4 d'4 e'4 f'4 g'1")
abjad> treble_staff_2 = Staff("c'2. b8 a8 b1")
abjad> score = Score([treble_staff_1, treble_staff_2])
abjad> show(score)
```



13.2 Inspecting score music

Return score components with music:

```
abjad> score.music
(Staff{5}, Staff{4})
```

13.3 Inspecting score length

```
Get score length with len():
abjad> len(score)
2
```

13.4 Inspecting score duration

Score contents duration is equal to the duration of the longest component in score:

```
abjad> score.duration.contents
Fraction(2, 1)
```

13.5 Adding one component to the bottom of a score

Add one component to the bottom of a score with append:

```
abjad> bass_staff = Staff("g4 f4 e4 d4 d1")
abjad> contexttools.ClefMark('bass')(bass_staff)
abjad> score.append(bass_staff)
abjad> show(score)
```



13.6 Finding the index of a score component

Find the index of a score component with index:

```
abjad> score.index(treble_staff_1)
0
```

13.7 Removing a score component by index

Use pop to remove a score component by index:

```
abjad> score.pop(1)
abjad> show(score)
```



13.8 Removing a score component by reference

Remove a score component by reference with remove:

```
abjad> score.remove(treble_staff_1)
abjad> show(score)
```



13.9 Testing score containment

Use in to find out whether a score contains a given component:

```
abjad> treble_staff_1 in score
False

abjad> treble_staff_2 in score
False

abjad> bass_staff in score
True
```

13.10 Naming scores

You can name Abjad scores:

```
abjad> score.name = 'Example Score'
```

Score names appear in LilyPond input:

But do not appear in notational output:

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



WORKING WITH LILYPOND FILES

14.1 Making LilyPond files

Make a basic LilyPond input file with the lilyfiletools package:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> lily_file = lilyfiletools.make_basic_lily_file(staff)
abjad> lily_file
LilyFile(Staff{4})
```

14.2 Inspecting file output

LilyPond input files that you create this way come equipped with many attributes that appear in file output:

14.3 Setting default paper size

Set default LilyPond paper size like this:

```
abjad> lily_file.default_paper_size = '11x17', 'landscape'
```

14.4 Setting global staff size

Set global staff size like this:

User documentation — containers

WORKING WITH CONTAINERS

15.1 Creating containers

Create a container with components:

```
abjad> container = Container([Note("ds'16"), Note("cs'16"), Note("e'16"), Note("c'16")])
abjad> show(container)
```



Or with a note-entry string:

```
abjad> container = Container("ds'16 cs'16 e'16 c'16 d'2 ~ d'8")
abjad> show(container)
```



15.2 Inspecting music

Return the components in a container with music:

```
abjad> container.music
(Note("ds'16"), Note("cs'16"), Note("e'16"), Note("c'16"), Note("d'2"), Note("d'8"))
Or with a special call to __getslice__:
abjad> container[:]
[Note("ds'16"), Note("cs'16"), Note("e'16"), Note("c'16"), Note("d'2"), Note("d'8")]
```

15.3 Inspecting length

Get the length of a container with len():

```
abjad> len(container)
```

15.4 Inspecting duration

Contents duration equals the sum of the duration of everything inside the container:

```
abjad> container.duration.contents
Fraction(7, 8)
```

15.5 Adding one component to the end of a container

Add one component to the end of a container with append:

```
abjad> container.append(Note("af'32"))
abjad> show(container)
```

15.6 Adding many components to the end of a container

Add many components to the end of a container with extend:

```
abjad> container.extend([Note("c''32"), Note("a'32")])
abjad> show(container)
```

15.7 Finding the index of a component

Find the index of a component with index:

```
abjad> note = container[7]
abjad> container.index(note)
7
```

15.8 Inserting a component by index

Insert a component by index with insert:

```
abjad> container.insert(-3, Note("g'32"))
abjad> show(container)
```

15.9 Removing a component by index

Remove a component by index with pop:

```
abjad> container.pop(-1)
abjad> show(container)
```

15.10 Removing a component by reference

Remove a component by reference with remove:

```
abjad> container.remove(container[-1])
abjad> show(container)
```

Note: __getslice__, __setslice__ and __delslice__ remain to be documented.

15.11 Naming containers

You can name Abjad containers:

```
abjad> flute_staff = Staff(macros.scale(4))
abjad> flute_staff.name = 'Flute'
abjad> violin_staff = Staff(macros.scale(4))
abjad> violin_staff.name = 'Violin'
abjad> staff_group = scoretools.StaffGroup([flute_staff, violin_staff])
abjad> score = Score([staff_group])
```

Container names appear in LilyPond input:

```
abjad> f(score)
\new Score <<</pre>
        \new StaffGroup <<
                 \context Staff = "Flute" {
                          c′8
                          d'8
                          e′8
                          f'8
                 \context Staff = "Violin" {
                          c′8
                          d'8
                          e′8
                          f'8
                  }
        >>
>>
```

And make it easy to retrieve containers later:

```
abjad> componenttools.get_first_component_in_expr_with_name(score, 'Flute')
Staff-"Flute"{4}
```

But container names do not appear in notational output:

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



15.12 Understanding { } and << >> in LilyPond

LilyPond uses curly { } braces to wrap a stream of musical events that are to be engraved one after the other:

```
\new Voice {
   e''4
   f''4
   g''4
   g''4
   f''4
   e''4
   d''4 \fermata
}
```



LilyPond uses skeleton << >> braces to wrap two or more musical expressions that are to be played at the same time:

```
\new Staff <<
   \new Voice {
      \voiceOne
      e′′4
      f''4
      g''4
      g′′4
      f''4
      e′′4
      d''4
      d''4 \fermata
   \new Voice {
      \voiceTwo
      c''4
      c''4
      b'4
      c''4
      c''8
      b'8
      c''4
      b'4
      b'4 \fermata
>>
```



The examples above are both LilyPond input.

The most common use of LilyPond { } is to group a potentially long stream of notes and rests into a single expression.

The most common use of LilyPond << >> is to group a relatively smaller number of note lists together polyphonically.

15.13 Understanding sequential and parallel containers

Abjad implements LilyPond { } and << >> in the container is_parallel attribute.

Some containers set is_parallel to false at initialization:

```
staff = Staff([ ])
staff.is_parallel
False
```

Other containers set is_parallel to true:

```
score = Score([ ])
score.is_parallel
True
```

15.14 Changing sequential and parallel containers

Set is_parallel by hand as necessary:

```
voice_1 = Voice(r"e''4 f''4 g''4 g''4 f''4 e''4 d''4 d''4 ermata")
voice_2 = Voice(r"c''4 c''4 b'4 c''4 c''8 b'8 c''4 b'4 b'4 ermata")
abjad> staff = Staff([voice_1, voice_2])
abjad> staff.is_parallel = True
abjad> marktools.LilyPondCommandMark('voiceOne')(voice_1)
abjad> marktools.LilyPondCommandMark('voiceTwo')(voice_2)
abjad> show(staff)
```

The staff in the example above is set to parallel after initialization to create a type of polyphonic staff:

```
abjad> f(staff)
\new Staff <<
        \new Voice {
                \voiceOne
                e′′4
                f''4
                q''4
                g''4
                f''4
                e′′4
                d''4
                d''4 -\fermata
        \new Voice {
                \voiceTwo
                c''4
                c''4
                b'4
                c''4
                c''8
                b'8
                c''4
                b'4
                b'4 -\fermata
```

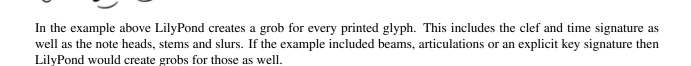
User documentation — grobs

UNDERSTANDING LILYPOND GROBS

LilyPond models music notation as a collection of graphic objects or grobs.

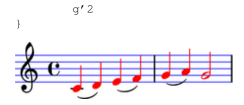
16.1 Grobs control typography

LilyPond grobs control the typographic details of the score:



16.2 Grobs can be overridden

You can change the appearance of LilyPond grobs with grob overrides:



16.3 Check the LilyPond docs

New grobs are added to LilyPond from time to time.

For a complete list of LilyPond grobs see the LilyPond documentation.

UNDERSTANDING ABJAD OVERRIDES

17.1 Grob-override component plug-ins

abjad> staff = Staff("c'4 d'4 e'4 f'4 g'4 a'4 g'2")

```
All Abjad containers have a grob-override plug-in:
```

```
abjad> staff.override.staff_symbol.color = 'blue'
abjad> staff.override
LilyPondGrobOverrideComponentPlugIn(staff_symbol__color = 'blue')
All Abjad leaves have a grob-override plug-in, too:
abjad> leaf = staff[-1]
abjad> leaf.override.note_head.color = 'red'
abjad> leaf.override.stem.color = 'red'
abjad> leaf.override
LilyPondGrobOverrideComponentPlugIn(note_head__color = 'red', stem__color = 'red')
```

And so do Abjad spanners:

```
abjad> slur = spannertools.SlurSpanner(staff[:])
abjad> slur.override.slur.color = 'red'
abjad> slur.override
LilyPondGrobOverrideComponentPlugIn(slur_color = 'red')
```

17.2 Grob proxies

Grob-override plug-ins contain grob proxies:

```
abjad> leaf.override.note_head
LilyPondGrobProxy(color = 'red')
abjad> leaf.override.stem
LilyPondGrobProxy(color = 'red')
```

17.3 Dot-chained override syntax

The's dot-chained grob override syntax shown here results from the special way that the Abjad grob-override plug-in and grob proxy set and get their attributes.

OVERRIDING CONTAINERS

You can override LilyPond grobs to change Abjad containers their contents.

18.1 Examining defaults

The symbols below are black with fixed thickness and predetermined spacing:

18.2 Overriding containers

You can override LilyPond grobs to change the look of Abjad containers:

```
d'4)
e'4 (
f'4)
g'4 (
a'4)
g'2
}
abjad> show(staff)
```

18.3 Overriding containers' contents

You can override LilyPond grobs to change the look of containers' contents, too:

```
abjad> staff.override.note_head.color = 'red'
abjad> staff.override.stem.color = 'red'
abjad> f(staff)
\new Staff \with {
       \override NoteHead #'color = #red
       \override StaffSymbol #'color = #blue
        \override Stem #'color = #red
} {
       c'4 (
       d'4)
        e′4 (
        f'4)
       q'4 (
        a'4)
       g′2
abjad> show(staff)
```

18.4 Deleting overrides

Delete grob overrides you no longer want:

```
abjad> del(staff.override.staff_symbol)
abjad> f(staff)
\new Staff \with {
    \override NoteHead #'color = #red
    \override Stem #'color = #red
```



OVERRIDING LEAVES

You can override LilyPond grobs to change notes, rests and chords.

19.1 Examining defaults

The symbols below are black with fixed thickness and predetermined spacing:

19.2 Overriding leaves

You can override LilyPond grobs to change the look of notes, rests and chords:

```
e'4 (
    f'4 )
    g'4 (
    a'4 )
    \once \override NoteHead #'color = #red
    \once \override Stem #'color = #red
    g'2
}
abjad> show(staff)
```

19.3 Deleting overrides

Delete grob overrides you no longer want:

OVERRIDING SPANNERS

You can override LilyPond grobs to change Abjad spanners and their contents.

20.1 Examining defaults

The symbols below are black with fixed thickness and predetermined spacing:

20.2 Overriding spanners

You can override LilyPond grobs to change the look of spanners:

```
abjad> slur_1.override.slur.color = 'red'
abjad> slur_3.override.slur.color = 'red'
abjad> f(staff)
\new Staff {
    \( \) override Slur #'color = #red
    \( c'4 \) (
```

```
d'4 )
  \revert Slur #'color
  e'4 (
    f'4 )
  \override Slur #'color = #red
    g'4 (
    a'4 )
  \revert Slur #'color
    g'2
}
abjad> show(staff)
```

20.3 Overriding spanners' contents

You can override LilyPond grobs to change spanners' contents:

```
abjad> slur_2.override.slur.color = 'blue'
abjad> slur_2.override.note_head.color = 'blue'
abjad> slur_2.override.stem.color = 'blue'
abjad> f(staff)
\new Staff {
       \override Slur #'color = #red
       c'4 (
       d'4)
        \revert Slur #'color
        \override NoteHead #'color = #blue
        \override Slur #'color = #blue
        \override Stem #'color = #blue
        e′4 (
        f'4)
        \revert NoteHead #'color
        \revert Slur #'color
        \revert Stem #'color
        \override Slur #'color = #red
       g'4 (
       a'4)
        \revert Slur #'color
        g'2
abjad> show(staff)
```

20.4 Deleting overrides

Delete grob overrides you no longer want:

```
abjad> del(slur_1.override.slur)
abjad> del(slur_3.override.slur)
abjad> f(staff)
\new Staff {
        c'4 (
        d'4)
        \override NoteHead #'color = #blue
        \override Slur #'color = #blue
        \override Stem #'color = #blue
        e′4 (
        f'4)
        \revert NoteHead #'color
        \revert Slur #'color
        \revert Stem #'color
        g′4 (
        a'4)
        g′2
abjad> show(staff)
```

User documentation — marks

CHAPTER

TWENTYONE

WORKING WITH ANNOTATIONS

Annotate components with user-specific information for future use.

Annotations do not impact formatting.

21.1 Creating annotations

Use mark tools to create annotations:

```
abjad> annotation = marktools.Annotation('special pitch', pitchtools.NamedChromaticPitch('bs'))
abjad> annotation
Annotation('special pitch', NamedChromaticPitch('bs'))
```

21.2 Attaching annotations

Attach annotations by calling them:

```
abjad> note = Note("c'4")
abjad> annotation(note)

abjad> annotation
Annotation('special pitch', NamedChromaticPitch('bs'))(c'4)
```

21.3 Creating and attaching annotations in one step

Create and attach annotations in one step like this:

```
abjad> another_annotation = marktools.Annotation('special pitch', pitchtools.NamedChromaticPitch('bs
abjad> another_annotation
Annotation('special pitch', NamedChromaticPitch('bs'))(c'4)
```

21.4 Getting annotations

Use mark tools to get annotations:

```
abjad> marktools.get_annotations_attached_to_component(note) (Annotation('special pitch', NamedChromaticPitch('bs'))(c'4), Annotation('special pitch', NamedChromaticPitch('bs'))
```

21.5 Detaching annotations by hand

Detach annotations by hand:

```
abjad> annotation.detach_mark()
abjad> annotation
Annotation('special pitch', NamedChromaticPitch('bs'))
```

21.6 Detaching annotations automatically

Or use mark tools to detach all annotations at once:

```
abjad> print marktools.detach_annotations_attached_to_component(note)
(Annotation('special pitch', NamedChromaticPitch('bs')),)
abjad> marktools.get_annotations_attached_to_component(note)
()
```

21.7 Inspecting attachment

Use start_component to inspect attachment:

```
abjad> annotation(note)
abjad> annotation.start_component
Note("c'4")
```

21.8 Inspecting name

Use name to get the name of any annotation:

```
abjad> annotation.name
'special pitch'
```

21.9 Inspecting value

And use value to get the value of any annotation:

```
abjad> annotation.value
NamedChromaticPitch('bs')
```

WORKING WITH COMMENTS

LilyPond comments begin with the % sign. Abjad models LilyPond comments as marks.

22.1 Adding comments

You can add comments before, after or to the right of any note, rest or chord:

```
abjad> note = Note(13, (1, 4))
abjad> show(note)
```



```
abjad> marktools.Comment('This is a comment before the note.', 'before')(note) abjad> marktools.Comment('This is a comment to the right of the note.', 'right')(note) abjad> f(note)
% This is a comment before the note.
cs''4 % This is a comment to the right of the note.
```

You can add comments before, after, in the opening or in the closing of any container:

```
abjad> staff = Staff(macros.scale(4))
abjad> show(staff)
```



```
abjad> marktools.Comment('Here is a comment before the staff.', 'before')(staff)
abjad> marktools.Comment('Here is a comment in the staff opening.', 'opening')(staff)
abjad> marktools.Comment('Here is another comment in the staff opening.', 'opening')(staff)
abjad> marktools.Comment('Comment in the staff closing.', 'closing')(staff)
abjad> marktools.Comment('Comment after the staff.', 'after')(staff)

abjad> f(staff)
% Here is a comment before the staff.
\new Staff {
    % Here is a comment in the staff opening.
    % Here is another comment in the staff opening.
    c'8
```

```
d'8
  e'8
  f'8
  % Comment in the staff closing.
}
% Comment after the staff.
```

22.2 Getting comments

Use mark tools to get comments:

```
abjad> marktools.get_comments_attached_to_component(note)
(Comment('This is a comment before the note.')(cs''4), Comment('This is a comment to the right of the
```

22.3 Detaching comments

Detach comments by hand:

```
abjad> comment_1, comment_2 = marktools.get_comments_attached_to_component(note)
abjad> comment_1.detach_mark( )
Comment ('This is a comment before the note.')
abjad> comment_2.detach_mark( )
Comment('This is a comment to the right of the note.')
abjad> f(note)
cs''4
abjad> marktools.get_comments_attached_to_component(note)
Or use mark tools to detach comments automatically:
abjad> marktools.detach_comments_attached_to_component(staff)
abjad> f(staff)
\new Staff {
        c'8
        d'8
        e′8
        f'8
}
abjad> marktools.get_comments_attached_to_component(staff)
```

()

WORKING WITH INSTRUMENT MARKS

Use context tools to add instrument marks:

```
abjad> flute_staff = Staff(macros.scale(4))
abjad> violin_staff = Staff(macros.scale(4))
abjad> staff_group = scoretools.StaffGroup([flute_staff, violin_staff])
abjad> score = Score([staff_group])
abjad> contexttools.InstrumentMark('Flute', 'Fl.')(flute_staff)
abjad> contexttools.InstrumentMark('Violin', 'Vn.')(violin_staff)
```

Instrument marks appear as context settings in LilyPond input:

```
abjad> f(score)
\new Score <<
        \new StaffGroup <<</pre>
                \new Staff {
                        \set Staff.instrumentName = \markup { Flute }
                        \set Staff.shortInstrumentName = \markup { Fl. }
                        c'8
                        d'8
                        e′8
                        f'8
                \new Staff {
                         \set Staff.instrumentName = \markup { Violin }
                         \set Staff.shortInstrumentName = \markup { Vn. }
                        c′8
                        d'8
                        e'8
                        f'8
                }
```

Instrument marks appear as instrument names in notational output:

abjad> show(score)



User documentation — measures

WORKING WITH DYNAMIC MEASURES

Dynamic measures adjust their time signatures on the fly as you add and remove music.

24.1 Creating dynamic measures

Create dynamic measures without a time signature:

```
abjad> measure = measuretools.DynamicMeasure("c'8 d'8 e'8")
abjad> show(measure)
```

24.2 Adding music to dynamic measures

Add music to dynamic measures the same as to all containers:

```
abjad> measure.extend([Note("fs'8"), Note("gs'8")])
abjad> show(measure)
```

24.3 Removing music from dynamic measures

Remove music from dynamic measures the same as with other containers:

```
abjad> del(measure[1:3])
abjad> show(measure)
```

24.4 Setting the denominator of dynamic measures

You can set the denominator of dynamic measures to any integer power of 2:

```
abjad> measure.denominator = 32
abjad> show(measure)
```

24.5 Suppressing the meter of dynamic measures

You can temporarily suppress the meter of dynamic measures:

```
abjad> measure.suppress_meter = True
abjad> f(measure)
{
          c'8
          fs'8
          gs'8
}
```

LilyPond will engrave the last active meter.

WORKING WITH ANONYMOUS MEASURES

Anonymous determine their time signatures on the fly and then hide them at format time.

25.1 Creating anonymous measures

Create anonymous measures without a time signature:

```
abjad> measure = measuretools.AnonymousMeasure("c'8 d'8 e'8")
abjad> show(measure)
```

25.2 Adding music to anonymous measures

Add music to anonymous measures the same as to other containers:

```
abjad> measure.extend([Note("fs'8"), Note("gs'8")])
abjad> show(measure)
```

25.3 Removing music from anonymous measures

Remove music from anonymous measure the same as from other containers:

```
abjad> del(measure[1:3])
abjad> show(measure)
```



User documentation — pitch

WORKING WITH NAMED CHROMATIC PITCHES

Named chromatic pitches are the everyday pitches attached to notes and chords:

```
abjad> note = Note("cs''8")
abjad> note.pitch
NamedChromaticPitch("cs''")
```

26.1 Creation

Use pitch tools to create named chromatic pitches:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch
NamedChromaticPitch("cs''")
```

26.2 Name inspection

Use str () to get the name of named chromatic pitches:

```
abjad> str(named_chromatic_pitch)
cs''
```

26.3 Octave inspection

Get the octave number of named chromatic pitches with octave_number:

```
abjad> named_chromatic_pitch.octave_number
5
```

26.4 Sorting

Named chromatic pitches sort by octave, diatonic pitch-class and accidental, in that order:

```
\verb|abjad>| pitchtools.NamedChromaticPitch('es')| < pitchtools.NamedChromaticPitch('ff')| \\ | True| \\
```

26.5 Pitch comparison

Compare named chromatic pitches to each other:

```
abjad> named_chromatic_pitch_1 = pitchtools.NamedChromaticPitch("c''")
abjad> named_chromatic_pitch_2 = pitchtools.NamedChromaticPitch("d''")
abjad> named_chromatic_pitch_1 == named_chromatic_pitch_2
False
abjad> named_chromatic_pitch_1 != named_chromatic_pitch_2
True
abjad> named_chromatic_pitch_1 > named_chromatic_pitch_2
False
abjad> named_chromatic_pitch_1 < named_chromatic_pitch_2
True
abjad> named_chromatic_pitch_1 >= named_chromatic_pitch_2
True
abjad> named_chromatic_pitch_1 >= named_chromatic_pitch_2
True
```

26.6 Pitch conversion

Convert any named chromatic pitch to a named diatonic pitch:

```
abjad> named_chromatic_pitch.named_diatonic_pitch
NamedDiatonicPitch("c''")
```

To a numbered chromatic pitch:

```
abjad> named_chromatic_pitch.numbered_chromatic_pitch
NumberedChromaticPitch(13)
```

Or to a numbered diatonic pitch:

```
abjad> named_chromatic_pitch.numbered_diatonic_pitch
NumberedDiatonicPitch(7)
```

26.7 Pitch-class conversion

Convert any named chromatic pitch to a named chromatic pitch-class:

```
abjad> named_chromatic_pitch.named_chromatic_pitch_class
NamedChromaticPitchClass('cs')
```

To a named diatonic pitch-class:

```
abjad> named_chromatic_pitch.named_diatonic_pitch_class
NamedDiatonicPitchClass('c')
```

To a numbered chromatic pitch-class:

```
abjad> named_chromatic_pitch.numbered_chromatic_pitch_class
NumberedChromaticPitchClass(1)
```

Or to a numbered diatonic pitch-class:

```
abjad> named_chromatic_pitch.numbered_diatonic_pitch_class
NumberedDiatonicPitchClass(0)
```

26.8 Copying

Use copy.copy () to copy named chromatic pitches:

```
abjad> import copy
abjad> copy.copy(named_chromatic_pitch)
NamedChromaticPitch("cs''")
```

Or use copy.deepcopy() to do the same thing:

```
abjad> copy.deepcopy(named_chromatic_pitch)
NamedChromaticPitch("cs'/")
```

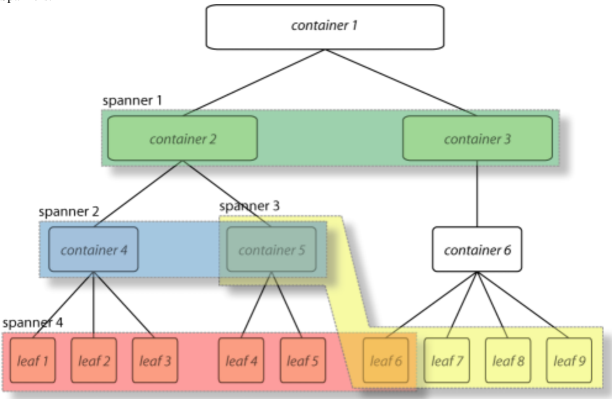
User documentation — score structure

26.8. Copying 77

LEAF, CONTAINER, SPANNER

At the heart of Abjad's Symbolic Score-Control lies a powerful model that we call the Leaf Container Spanner, or LCS, model of the musical score.

The LCS model can be schematically visualized as a superposition of two complementary and completely independent layers of structure: a *tree* that includes the Containers and the Leaves, and a layer of free floating *connectors* or Spanners.



There can be any number of Spanners, they may overlap, and they may connect to different levels of the tree hierarchy. The spanner attach to the elements of the tree, so a tree structure must exist for spanners to be made manifest.

27.1 Example 1

To understand the whys and hows of the LCS model implemented in Abjad, it is probably easier to base the discussion on concrete musical examples. Let's begin with a simple and rather abstract musical fragment: a measure with nested tuplets.



What we see in this little fragment is a measure with 4/4 meter, 14 notes and four tuplet brackets prolating the notes. The three bottom tuplets (with ratios 5:4, 3:2, 5:4) prolate all but the last note. The topmost tuplet prolates all the notes in the measure and combines with the bottom three tuplets to doubly prolate all but the last note. The topmost tuplet as thus prolates three tuplets, each of which in turn prolates a group of notes. We can think of a tuplet as *containing* notes or other tuplets or both. Thus, in our example, the topmost tuplet contains three tuplets and a half note. Each of the tuplets contained by the topmost tuplet in turn contains five, three, and five notes respectively. If we add the measure, then we have a measure that contains a tuplet that contains tuplets that contain notes. The structure of the measure with nested tuplets as we have just described it has two important properties:

- 1. It is a *hierarchical* structure.
- 2. It follows *exclusive membership*, meaning that each element in the hierarchy (a note, a tuplet or a measure) has one and only one *parent*. In other words a single note is not contained in more than one tuplet simultaneously, and no one tuplet is contained in more than one other tuplet at the same time.

What we are describing here is a tree, and it is the structure of Abjad *containers*.

While this tree structure seem like the right way to represent the relationships between the elements of a score, it is not enough. Consider the tuplet example again with the following beaming alternatives:

Beaming alternative 1:



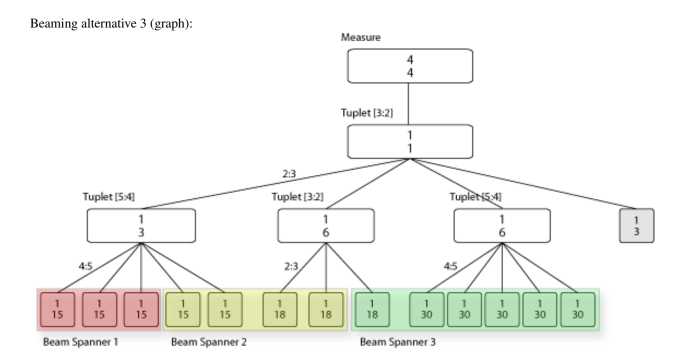


Beaming alternative 3:



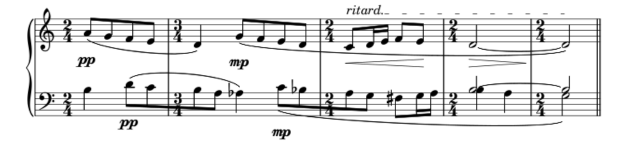
Clearly the beaming of notes can be totally independent from the tuplet groupings. Beaming across tuplet groups implies beaming across nodes in the tree structure, which means that the beams do not adhere to the *exclusive* (*parenthood*) *membership* characteristic of the tree. Beams must then be modeled independently as a separate and complementary structure. These are the Abjad *spanners*.

Below we have the score of our tuplet example with alternative beaming and its the Leaf-Container-Spanner graph. Notice that the colored blocks represent spanners.



27.2 Example 2

As a second example let's look at the last five measures of Bartók's *Wandering* from Mikrokosmos vol. III. As simple as it may seem, these five measures carry with them a lot of information pertaining to musical notation.

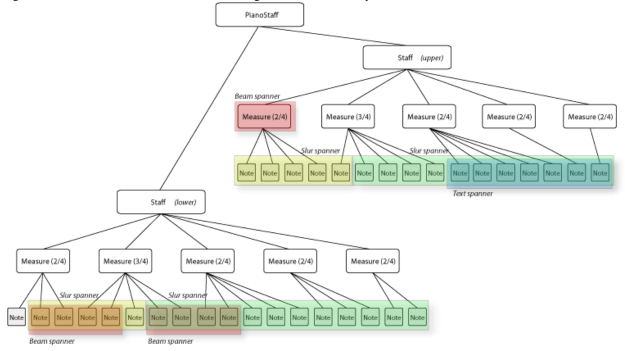


Note: Please refer to the *Bartok example* for a step by step construction of the musical fragment and its full Abjad code.

There are many musical signs of different types on the pages: notes, dynamic markings, clefs, staves, slurs, etc. These signs are structurally related to each other in different ways. Let's start by looking at the larger picture. The piano piece is written in two staves. As is customary, the staves are graphically grouped with a large curly brace attaching to them at the beginning or each system. Notice that each staff has a variety of signs associated with it. There are notes printed on the staff lines as well as meter indications and bar lines. Each note, for example, is in one and only one staff. A note is never in two staves at the same time. This is also true for measures. A measure in the top staff is not simultaneously drawn on the top staff and the bottom staff. It is better to think of each staff as having its own set of measures. Notice also that the notes in each staff fall within the region of one and only one measure, i.e. measures seem to contain notes. There is not one note that is at once in two measures (this is standard practice in musical notation, but it need not always be the case. See the *metric grid example* for a non-containment approach to meters).

27.2. Example 2 81

As we continue describing the relationships between the musical signs in the page, we begin to discover a certain structure, or a convenient way of structuring the score for conceptualization and manipulation. All the music in a piano score seems to be written in what we might call a *staff group*. The staff group is *composed of* two staves. Each staff in turn appears to be composed of a series or measures, and each measure is composed of a series of notes. So again we find that the score structure can be organized hierarchically as a tree. This tree structure looks like this:



Notice again though that there are elements in the score that imply and require a different kind of grouping. The two four eighth-note runs in the lower staff are beamed together across the bar line and, based on our tree structure, across tree nodes. So do the slurs, the dynamics markings and the ritardando indication at the top of the score. As we have seen in the tuplets example, all these groups running across the tree structure can be defined with *spanners*.

WORKING WITH COMPONENT PARENTAGE

Many score objects contain other score objects.

```
abjad> tuplet = Tuplet((2, 3), macros.scale(3, (1, 4)))
abjad> staff = Staff(2 * tuplet)
abjad> score = Score([staff])
abjad> show(score)
3:2
3:2
```

Abjad uses the idea of parentage to model the way objects contain each other.

28.1 Improper parentage

The improper parentage of the first note in score begins with the note itself:

```
abjad> note = score.leaves[0]
Note("c'4")

abjad> componenttools.get_improper_parentage_of_component(note)
(Note("c'4"), Tuplet(2/3, [c'4, d'4, e'4]), Staff{2}, Score<<1>>)
```

28.2 Proper parentage

The proper parentage of the note begins with only the immediate parent of the note:

```
abjad> componenttools.get_proper_parentage_of_component(note)
(Tuplet(2/3, [c'4, d'4, e'4]), Staff{2}, Score<<1>>)
```

Note: the length of the improper parentage of any component equals the length of the proper parentage of the component plus 1.

28.3 Parentage attributes

Use component tools to find score depth:

```
abjad> componenttools.component_to_score_depth(note)
```

Or score root:

```
abjad> componenttools.component_to_score_root(note)
Score<<1>>
```

Or to find whether a component has no (proper) parentage at all:

```
abjad> componenttools.is_orphan_component(note)
False
```

WORKING WITH THREADS

29.1 What is a thread?

A thread is a structural relationship binding a set of strictly sequential voice-level components.

Threads may be explicitly defined via voice instances:

```
abjad > v = Voice()
```

Or they may exist implicitly in certain score constructs in the absence of voice containers:

```
abjad> staff = Staff(macros.scale(4))
```

Two contiguous voices must have the same name in order to be part of the same thread.

Here a thread does **not** exist between notes in different voices:

Here a thread does exist:

29.2 What are threads for?

Consider the following situation:



Are the two eighth notes in the second half of the measure the continuation of the ascending line in the first half, or is it the quarter note? Is the very last C the continuation of the top melodic line or is it the A? The stems might suggest an answer, but for Abjad, stem direction is not structural. What path should Abjad take to traverse this little score from the first note to the last A? This same problem appears when trying to apply spanners to parallel structures. Thus, threads are important in both score navigation and the application of spanners. In fact, threads are a requirement for spanner application.

In Abjad, the ambiguity is resolved through the explicit use of named voices.

The musical fragment above is constructed with the following code:

```
abjad> vA = Voice(notetools.make_notes([5, 7, 9, 11], [(1, 8)] * 4))
abjad> vB = Voice(notetools.make_notes([12, 11, 9], [(1, 8), (1, 8), (1, 4)]))
abjad> vC = Voice(Note(12, (1, 4)) * 2)
abjad> marktools.LilyPondCommandMark('voiceOne')(vA[0])
abjad> marktools.LilyPondCommandMark('voiceOne')(vB[0])
abjad> marktools.LilyPondCommandMark('voiceTwo')(vC[0])
abjad> p = Container([vB, vC])
abjad> p.is_parallel = True
abjad> staff = Staff([vA, p])
```

There's a staff that sequentially contains a voice and a parallel container. The container in turn holds two voices running simultaneously.

It is now clear from the code that the last A belongs with the two descending eighth notes. But there's still no indication about a relationship of continuity between the first voice in the sequence (vA) and any of the two following voices. Note that, while the LilyPond voice number commands setting may suggest that vA and vB belong together, this is not the case. The LilyPond voice number commands simply set the direction of stems in printed output.

To see this more clearly, suppose we want to add a slur spanner starting on the first note and ending on one of the last simultaneous notes. To attach the slur spanner to the voices we could try either:

```
abjad> spannertools.SlurSpanner([vA, vB])
or
abjad> spannertools.SlurSpanner([vA, vC])
```

But both raise a contiguity error. Abjad needs to see an explicit connection between either vA and vB or between vA and vC.

Observe the behavior of the iterate_thread_forward_in_expr() iterator on the staff:

::

```
abjad> vA_thread_signature = threadtools.component_to_thread_signature(vA) abjad> notes = threadtools.iterate_thread_forward_in_expr(staff, Note, vA_thread_signature) abjad> print list(notes) [Note("f'8"), Note("g'8"), Note("a'8"), Note("b'8")]
```

```
abjad> vB_thread_signature = threadtools.component_to_thread_signature(vB)
abjad> notes = threadtools.iterate_thread_forward_in_expr(staff, Note, vB_thread_signature)
abjad> print list(notes)
[Note("c''8"), Note("b'8"), Note("a'4")]

abjad> vC_thread_signature = threadtools.component_to_thread_signature(vC)
abjad> notes = threadtools.iterate_thread_forward_in_expr(staff, Note, vC_thread_signature)
abjad> print list(notes)
[Note("c''4"), Note("c''4")]
```

In each case we are passing a different **thread signature** to the <code>iterate_thread_forward_in_expr()</code> iterator, so each case returns a different list of notes.

We can see that the thread signature of each voice is indeed different by printing it:

And by comparing them with the binary equality operator:

```
abjad> vA_thread_signature == vB_thread_signature
False
abjad> vA_thread_signature == vC_thread_signature
False
abjad> vB_thread_signature == vC_thread_signature
False
```

To allow Abjad to treat the content of, say, voices vA and vB as belonging together, we explicitly define a thread between them. To do this all we need to do is give both voices the same name:

```
abjad> vA.name = 'piccolo'
abjad> vB.name = 'piccolo'
```

Now vA and vB and all their content belong to the same thread:

```
abjad> vA_thread_signature == vB_thread_signature
False
```

Note how the thread signatures have changed:

```
abjad> vA_thread_signature = threadtools.component_to_thread_signature(vA)
abjad> print vA_thread_signature
      root: Staff-4317157136 (4317157136)
     score:
staffgroup:
     staff: Staff-4317157136
     voice: Voice-piccolo
      self: Voice-piccolo
abjad> vB_thread_signature = threadtools.component_to_thread_signature(vB)
abjad> print vB_thread_signature
      root: Staff-4317157136 (4317157136)
     score:
staffgroup:
     staff: Staff-4317157136
     voice: Voice-piccolo
      self: Voice-piccolo
abjad> vC_thread_signature = threadtools.component_to_thread_signature(vC)
abjad> print vC_thread_signature
      root: Staff-4317157136 (4317157136)
     score:
staffgroup:
     staff: Staff-4317157136
     voice: Voice-4317156920
      self: Voice-4317156920
And how the threadtools.iterate_thread_forward_in_expr() function returns all the notes belong-
ing to both vA and vB when passing it the full staff and the thread signature of vA:
abjad> notes = threadtools.iterate_thread_forward_in_expr(staff, Note, vA_thread_signature)
abjad> print list(notes)
[Note("f'8"), Note("g'8"), Note("a'8"), Note("b'8"), Note("c''8"), Note("b'8"), Note("a'4")]
Now the slur spanner can be applied to voices vA and vB:
abjad> spannertools.SlurSpanner([vA, vB])
```

or directly to the notes returned by the iterate_thread_forward_in_expr() iteration tool, which are the notes belonging to both vA and vB:

```
abjad> notes = threadtools.iterate_thread_forward_in_expr(staff, Note, vA_thread_signature)
abjad> spannertools.SlurSpanner(list(notes))
```

abjad> show(staff)



29.3 Coda

We could have constructed this score in a simpler way with only two voices, one of them starting with a LilyPond skip:

```
abjad> vX = Voice(notetools.make_notes([5, 7, 9, 11, 12, 11, 9], [(1, 8)] * 6 + [(1, 4)]))
abjad> vY = Voice([skiptools.Skip((2, 4))] + Note(12, (1, 4)) * 2)
abjad> marktools.LilyPondCommandMark('voiceOne')(vX[0])
abjad> marktools.LilyPondCommandMark('voiceTwo')(vY[0])
abjad> staff = Staff([vX, vY])
abjad> staff.is_parallel = True
```



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CHAPTER THIRTY

WORKING WITH SPANNERS

Developer documentation

CODEBASE

31.1 How the Abjad codebase is laid out

The Abjad codebase comprises several dozen different Python packages that together implement a formal model of the musical score. Abjad r2330 includes 73 top-level packages.

abjad\$ ls

1.11	. 1	to a fine fine		
initpy	cluster	hairpin	octavation	spanner
initpyc	comments	harmonic	offset	staff
accidental	component	instrument	override	staffgroup
articulations	container	interfaces	parentage	stem
barline	context	layout	pianopedal	templates
barnumber	core	leaf	pitch	tempo
beam	debug	lily	rational	text
book	demos	markup	receipt	thread
bracket	directives	measure	rest	tie
brackets	documentation	meter	scm	tools
breaks	dots	metricgrid	score	tremolo
cfg	dynamics	navigator	scr	trill
checks	exceptions	note	skip	tuplet
chord	glissando	notehead	slur	update
clef	grace	numbering	spacing	voice

The remaining sections of this chapter cover the topics necessary to familiarize developers coming to the project for the first time.

31.2 Installing the development version

If you'd like to be at the cutting edge of the Abjad development you should install Subversion on your local machine, check out from Google Code, and then tell Python and your operating system about Abjad.

1. Install Subversion.

You can check to see if Subversion is already installed on your machine first.

```
svn help
```

If Subversion responds then it is already installed. Otherwise visit the Subversion website.

2. Check out the Abjad codebase.

svn checkout http://abjad.googlecode.com/svn/abjad/trunk abjad-trunk

3. Make the Python interpreter aware of Abjad. Symlink your Python site-packages/ directory to the abjad-trunk/ directory. 1

```
ln -s /path/to/abjad-trunk SITE-PACKAGES-DIR/abjad
```

4. Alternatively, you can include the abjad-trunk directory in your PYTHONPATH environment variable.

```
export PYTHONPATH="/path/to/abjad-trunk:"$PYTHONPATH
```

5. Finally, add the abjad-trunk/scr/directory to your PATH.

```
export PATH="/path/to/abjad-trunk/scr:"$PATH
```

You will then be able to run Abjad directly with the abj command.

Notes

 $^{^{\}rm l}$ SITE-PACKAGES-DIR should be the Python site-packages/ directory. The Linux site-packages/ directory is usually /usr/lib/python2.x/site-packages.

CHAPTER

THIRTYTWO

DOCS

The Abjad documentation is included in its entirety when you check out the Abjad codebase. You may add to and edit the docs as soon as you download and install Abjad. However, to build HTML or PDF versions of the docs and see the results of your changes you will first need to download and install Sphinx, the automated documentation build and management system used by Abjad and a number of other Python projects, including www.python.org.

This remaining sections of this chapter describe how to find and edit the Abjad docs, and how to build the the docs with Sphinx.

32.1 How the docs are laid out

The Abjad documentation source files are included in the documentation directory of every Abjad download.

```
abjad$ ls -d d*
debug directives dots
demos documentation dynamics
```

The documentation directory contains everything required to build HTML, LaTeX and PDF versions of the Abjad docs, including the page that you're reading now. List the contents of the documentation directory and take a look around.

```
abjad$ ls documentation

Makefile _templates chapters index.rst scr
_static _themes conf.py make.bat
```

The core content of the Abjad docs lives in documentation/chapters.

```
abjad$ ls documentation/chapters/

api background fundamentals tutorial appendices developers introduction
```

The documentation/chapters subdirectories mirror the main sections on the front page of the Abjad docs.

What you'll find as you inspect the chapters directories, or as you consider adding a new chapter directory, are a collection of .rst files organized into directories. The .rst extension identifies files written in restructured text, or reST, described more fully below.

¹ Restructured text is abbreviated REST or REST and should not be confused with the REST and SOAP protocols in use in other development projects on the Web.

```
abjad$ ls documentation/chapters/appendices/glossary
index.rst
```

32.2 Running make clean

After you have downloaded and installed Sphinx, change to the Abjad documentation directory and use the Sphinx makefile to remove any existing documentation/_build directory prior to making a new build of the docs.

```
abjad$ cd documentation
documentation$ make clean
rm -rf _build/*
```

This removes the documentation/_build directory and its contents. After make clean feel free to build new HTML or other versions of of the docs as described in the following sections.

32.3 Autogenerating the Abjad API

The documentation/scr directory includes a script to autogenerate the Abjad API. Run this script before building the main part of the docs for the first time.

```
documentation$ scr/make-abjad-api
Run script in interactive mode? [Y/n]: n

Writing file /Users/trevorbaca/Documents/abjad/trunk/abjad/documentation/chapter
s/api/accidental/accidental.rst ...
Writing file /Users/trevorbaca/Documents/abjad/trunk/abjad/documentation/chapter
s/api/accidental/interface.rst ...
Writing file /Users/trevorbaca/Documents/abjad/trunk/abjad/documentation/chapter
s/api/articulations/articulation.rst ...
... (many lines omitted) ...

Writing file /Users/trevorbaca/Documents/abjad/trunk/abjad/documentation/chapter
s/api/voice/voice.rst ...
Writing file /Users/trevorbaca/Documents/abjad/trunk/abjad/documentation/chapter
s/api/voice/interface/interface.rst ...
Writing file /Users/trevorbaca/Documents/abjad/trunk/abjad/documentation/chapter
s/api/index.rst ...
```

Rerun make-abjad-api any time you add or remove a public class, method or function from the codebase.

32.4 Building the HTML docs

Change to the Abjad documentation directory and run make html.

```
abjad$ cd documentation
documentation$ make html
Making output directory...
Running Sphinx v0.6.1
```

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```
loading pickled environment... not found
building [html]: targets for 568 source files that are out of date
updating environment: 568 added, 0 changed, 0 removed
reading sources... [ 13%] chapters/api/debug/debugghandlertoregatorsg
reading sources... [ 37%] chapters/api/tools/clonewp/by_leaf_counts_with_parenta
reading sources... [ 38%] chapters/api/tools/clonewp/by_leaf_range_with_parentag
reading sources... [ 38%] chapters/api/tools/componenttools/get_duration_crosser
reading sources... [ 38%] chapters/api/tools/componenttools/get_duration_preprol
reading sources... [ 39%] chapters/api/tools/componenttools/get_le_duration_prol
... (many more lines omitted) ...
writing output... [ 85%] chapters/api/tools/spannertools/give_attached_to_childr
writing output... [ 95%] chapters/fundamentals/duration/interfaces_compared/inde
writing output... [100%] index
                                                /indexdexexexng/indexxdexindex
writing additional files... genindex modindex search
copying images... done
copying static files... done
dumping search index... done
dumping object inventory... done
build succeeded.
Build finished. The HTML pages are in _build/html.
You will then find the complete HTML version of the docs in documentation/_build/html.
documentation$ ls _build/
```

The output from Sphinx is verbose the first time you build the docs. On sequent builds, Sphinx reports changes only.

```
documentation$ make html
sphinx-build -b html -d _build/doctrees
                                        . _build/html
Running Sphinx v0.6.1
loading pickled environment... done
building [html]: targets for 1 source files that are out of date
updating environment: 0 added, 1 changed, 0 removed
reading sources... [100%] chapters/devel/documentation/index
looking for now-outdated files... none found
pickling environment... done
checking consistency... done
preparing documents... done
writing output... [100%] index
                                                ation/index
writing additional files... genindex modindex search
copying static files... done
dumping search index... done
dumping object inventory... done
build succeeded.
Build finished. The HTML pages are in _build/html.
```

32.5 Building a coverage report

Change to the Abjad documentation directory and call sphinx-build explicitly with the coverage builder, source directory and target directory.

doctress html

```
documentation$ sphinx-build -b coverage . _build/coverage
Making output directory...
Running Sphinx v0.6.1
loading pickled environment... not found
building [coverage]: coverage overview
updating environment: 568 added, 0 changed, 0 removed
reading sources... [ 37%] chapters/api/tools/clonewp/by_leaf_counts_with_parenta
reading sources... [ 38%] chapters/api/tools/clonewp/by_leaf_range_with_parentag
reading sources... [ 38%] chapters/api/tools/componenttools/get_duration_crosser
... (many lines omitted) ...
reading sources... [ 85%] chapters/api/tools/spannertools/withdraw_from_containe
reading sources... [ 95%] chapters/fundamentals/duration/interfaces_compared/ind
reading sources... [100%] index
                                                t/indexdexexexng/indexxdexindex
looking for now-outdated files... none found
pickling environment... done
checking consistency... done
build succeeded.
```

The coverage report is now available in the documentation/_build/coverage directory.

```
documentation$ ls _build/
coverage doctrees html
```

32.6 Building other versions of the docs

Examine the Sphinx makefile in the Abjad documentation/ directory or change to the documentation/ directory and type make with no arguments to see a list of the other versions of the Abjad docs that are available to build.

32.7 Inserting images with abjad-book

Use abjad-book to insert snippets of notation in the docs you write in ReST.

Embed Abjad code between open and close <abjad> </abjad> tags in your .rst.raw sourcefile and then call abjad-book to create a pure .rst file.

```
abjad-book foo.rst.raw foo.rst
```

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```
Parsing file ...
Rendering "example-1.ly" ...
Rendering "example-2.ly" ...
```

You will need to build the HTML docs again to see your work.

make html

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THIRTYTHREE

TESTS

Abjad includes an extensive battery of tests. Abjad is in a state of rapid development and extension. Major refactoring efforts are common every six to eight months, and are likely to remain so at least 2012. And yet Abjad continues to allow the creation of complex pieces of fully notated score in the midst of these changes. We believe this is due to the extensive coverage provided by the automated regression battery described in the following sections. ¹

33.1 Automated regression?

A battery is any collection of tests. Regression tests differ from other types of test in that they are designed to be run again and again during many different stages of the development process. Regression tests help ensure that the system continues to function correctly as we make changes to it. An automated regression battery is one that can be run automatically by some sort of driver with minimal manual intervention.

Several different test drivers are now in use in the Python community. Of these, Abjad uses py.test. The py.test distribution is not included in the Python standard library, so one of the first thing new contributors to Abjad should do is download and install py.test, and then run the existing battery.

33.2 Running the battery

Change to the directory where you have Abjad installed. Then run py.test.

¹ Abjad r2371 includes 2165 tests.

33.3 Reading test output

py.test crawls the entire directory structure from which you call it, running tests in alphabetical order. py.test prints the total number of tests per file in square brackets and prints test results as a single. dot for success or else an F for failure.

33.4 Writing tests

Project check-in standards ask that tests accompany all code committed to the Abjad repository. If you add a new function, class or method to Abjad, you should add a new test file for that function, class or method. If you fix or extend an existing function, class or method, you should find the existing test file that covers that code and then either add a completely new test to the test file or else update an existing test already present in the test file.

33.5 Test files start with test_

When py.test first starts up it crawls the entire directory structure from which you call it prior to running a single test. As py.test executes this preflight work, it looks for any files beginning or ending with the string test and then collects and alphabetizes these. Only after making such a catalog of tests does py.test begin execution. This collect-and-cache behavior leads to the important point about naming, below.

33.6 Avoiding name conflicts

Note: The names of test functions must be absolutely unique across the entire directory structure on which you call py.test. You must never share names between test functions. For example, you must not have two tests named test_grob_handling_01() even if both tests live in different test files. That is, a test named test_grob_handling_01() living in the file test_accidental_grob_handling.py and a second test named test_grob_handling_01() living in the file test_notehead_grob_handling.py will conflict with the each other when py.test runs. And, unfortunately, "py.test is silent about such conflicts when it runs. That is, should you run py.test with the duplicate naming situation described here, what will happen is that py.test will correctly run and report results for the first such test it finds. However, when py.test encounters the second like-named test, py.test will incorrectly report cached results for the first test rather than the second. The take-away is to include some sort of namespacing indicators in every test name and not to be afraid of long test names. The test_grob_handling_01() example given here fixes easily when the two tests rename to test_accidental_grob_handling_01() and test_notehead_grob_handling_01().

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THIRTYFOUR

SCRIPTS

The abjad/scr/devel directory contains scripts for Abjad developers. Add abjad/scr/devel to your PATH to use the scripts described below.

```
abjad$ 1s scr/devel
abj-grep abj-rmpycs count-source-lines
abj-grp abj-update replace-in-files
```

34.1 Searching the Abjad codebase with abj-grep

Abjad provides a wrapper around UNIX grep in the form of abj-grep. Use this script to recursively search the entire Abjad codebase, leaving out non-human-readable files, files located in special .svn Subversion subdirectories, and all files in the abjad/documentation directories. You can run abj-grep from any directory on your system; you needn't be in the Abjad source directories when you call abj-grep.

34.2 Removing old *.pyc files with abj-rmpycs

See the section on abj-update below for the reasons that it is a good idea to periodically remove the byte-compiled *.pyc files that Python generates for its own use behind the scenes. Abjad supplies abj-rmpycs to delete all the *.pyc in the Abjad codebase, leaving other *.pyc on your system untouched.

34.3 Updating your development copy of Abjad with abj-update

The normal way of updating your working copy of a Subversion repository is with the svn update or svn up command. You can update your working copy of Abjad in the usual way with svn up. But Abjad supplies an abj-update script as a wrapper around the usual Subversion update commands. In addition to updating your

working copy of Abjad, abj-update populates the abjad/.version file with the most recent revision number of the system, and then removes all *.pyc files from your Abjad install. The benefits here are twofold. First, Abjad adds the most recent revision number of the system to all .ly files that you generate when working with Abjad. If you do not update the Abjad version file on a regular basis, the headers in your Abjad-generated .ly files will list the wrong version of the system. Second, as is the case in working with any substantial Python codebase, it is a good idea to periodically remove the byte-compiled *.pyc files that Python creates for its own use. The reason for this is inadvertant name aliasing. That is, if there was previously a module named foo.py somewhere in the system and if Python had at some point imported the module and created foo.pyc as a byprodet, this .pyc file will remain on the filesystem even if you later decide to remove, or rename, the source foo.py module. This lead to confusion because days or weeks after foo.py has been removed, Python will still find foo.pyc and seem to make the contents of foo.py available from beyond the grave. Updating with abj-update takes care of these two situations.

34.4 Counting lines of code with count-source-lines

Run count-source-lines for a count of lines of count divided between source and test files.

```
abjad$ count-source-lines
source_modules: 713
test_modules: 580
source_lines: 25899
test_lines: 46111
total lines: 72010
test-to-source ratio is 1.8 : 1
```

The script is directory-dependent so you can run it any the entire Abjad codebase or any subdirectory of the codebase.

34.5 Global search-and-replace with replace-in-files

You probably won't need to use replace-in-files very often. But if you are making changes to Abjad that will cause some name, such as FooBar, to be globally changed everywhere in the Abjad codebase to, say to foo_bar, then you can use replace-in-files to save lots of time.

```
$ replace-in-files --help

Usage:

replace-in-files DIR OLD_TEXT NEW_TEXT [CONFIRM=true/false]

Crawl directory DIR and read every file in it recursively.
Replace OLD_TEXT with NEW_TEXT in each file.

Set CONFIRM to 'false' to replace without prompting.
```

34.6 Adding new development scripts

If you write and then find yourself using a certain script over and over again when you're developing new code for Abjad, consider contributing back to the project so we can include your script in the next public release of Abjad. Scripts in the the Abjad script directories end with no file extension and try to be as OS-portable as possible, which

usually means writing the script in Python, rather than your operating system's shell, and rely os module.	ing heavily on Python's

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THIRTYFIVE

TIMING CODE

You can time code with Python's built-in timeit module:

```
from abjad import *
import timetime

timer = timeit.Timer('Note(0, (1, 4))', 'from __main__ import Note')
print timer.timeit(1000)

3.97960996628
```

These results show that 1000 notes take 4 seconds to create.

Other Python timing modules are available for download on the public Internet.

PROFILING CODE

```
Profile code with profile_expr() in the iotools package:
abjad> iotools.profile_expr('Note(0, (1, 4))')
Sat Aug 14 13:03:16 2010
                          _tmp_abj_profile
        2214 function calls (2187 primitive calls) in 0.010 CPU seconds
   Ordered by: cumulative time
   List reduced from 157 to 12 due to restriction <12>
   ncalls tottime percall cumtime percall filename:lineno(function)
                              0.010
            0.000
                     0.000
       1
                                       0.010 <string>:1(<module>)
            0.000
                     0.000
                              0.010
                                       0.010 Note.py:9(__init__)
       1
            0.000
       1
                     0.000
                              0.010
                                       0.010 _NoteInitializer.py:8(__init__)
            0.000
                     0.000
                              0.009
                                       0.009 _Leaf.py:19(__init__)
            0.000
                     0.000
                              0.008
                                       0.003 _Component.py:80(__init__)
                     0.000
                              0.007
       1
            0.000
                                       0.007 GraceInterface.py:6(__init__)
       2
            0.000
                     0.000
                              0.007
                                       0.003 Grace.py:8(__init__)
       2
            0.000
                     0.000
                             0.006
                                       0.003 Container.py:12(__init__)
       3
            0.003
                     0.001
                             0.003
                                       0.001 MeterInterface.py:16(__init__)
      79
            0.000
                     0.000
                              0.002
                                       0.000 _GrobHandler.py:13(__init__)
  412/393
            0.001
                     0.000
                              0.002
                                       0.000 _GrobHandler.py:27(__setattr__)
            0.000
                     0.000
                              0.001
                                       0.000 _FormatContributor.py:6(__init__)
```

These results show 2214 function calls to create a note.

The profile_expr() function wraps the Python cProfile and pstats modules.

MEMORY CONSUMPTION

You can examine memory consumption with tools included in the guppy module:

```
from guppy import hpy
hp = hpy()
hp.setrelheap( )
notes = [Note(0, (1, 4)) \text{ for } x \text{ in } range(1000)]
h = hp.heap()
print h
Partition of a set of 544106 objects. Total size = 62090200 bytes.
                          % Cumulative % Kind (class / dict of class)
 Index Count %
                    Size
       79000 15 11060000 18 11060000 18 dict (no owner)
                              14412000 23 dict of abjad.components.Grace.Grace
    1
        2000
              0 3352000
                          5
       49001
               9
                  2376132
                           4
                              16788132 27 list
              0
                           3
        1000
                 1676000
                              18464132 30 dict of abjad.components.Note.Note
       51004
             9 1644200
                           3 20108332 32 tuple
                           3 21680332 35 dict of
        3000
              1 1572000
                                          abjad.interfaces.BeamInterface.BeamInterf
                                          ace
        3000
              1 1572000
                           3 23252332 37 dict of
                                          abjad.interfaces.BreaksInterface.BreaksInterface.Breaks
                                          Interface
        3000
              1 1572000
                              24824332 40 dict of
                                          abjad.interfaces.ClefInterface.ClefInterf
                                           ace
               1 1572000
    8
        3000
                           3 26396332 43 dict of
                                          abjad.interfaces.DirectivesInterface.DirectivesInterfac
                                          e.DirectivesInterface
        3000
               1 1572000
                              27968332 45 dict of
                                          abjad.interfaces.InstrumentInterface.InstrumentInterfac
                                           e.InstrumentInterface
<138 more rows. Type e.g. '_.more' to view.>
```

These results show 62.1M for 1000 notes.

You must download guppy from the public Internet because the module is not included in the Python standard library.

CLASS ATTRIBUTES

Consider the definition of this class:

```
class FooWithInstanceAttribute(object):
   def __init__(self):
      self.constants = (
         'red', 'orange', 'yellow', 'green',
         'blue', 'indigo', 'violet',
1000 objects consume 176k:
from guppy import hpy
hp = hpy()
hp.setrelheap( )
objects = [FooWithInstanceAttribute() for x in range(1000)]
h = hp.heap()
print h
Partition of a set of 2004 objects. Total size = 176536 bytes.
 Index Count %
                    Size % Cumulative % Kind (class / dict of class)
                           79
                                140000 79 dict of __main__.FooWithInstanceAttribute
     0
       1000 50
                    140000
                                  172000 97 __main__.FooWithInstanceAttribute
     1
        1000 50
                    32000 18
          1
               0
                     4132
                            2
                                  176132 100 list
     3
            1
                0
                       348
                             0
                                  176480 100 types.FrameType
                                  176524 100 __builtin__.weakref
                0
                        44
                             0
            1
                                  176536 100 int
But consider the definition of this class:
class FooWithSharedClassAttribute(object):
   def __init__(self):
      pass
   self.constants = (
      'red', 'orange', 'yellow', 'green',
      'blue', 'indigo', 'violet',
      )
1000 objects consume only 36k:
from guppy import hpy
hp = hpy()
hp.setrelheap()
```

```
objects = [FooWithClassAttribute() for x in range(1000)]
h = hp.heap()
print h
Partition of a set of 1004 objects. Total size = 36536 bytes.
Index Count % Size % Cumulative % Kind (class / dict of class)
       1000 100
                32000 88 32000 88 main.FooWithClassAttribute
                              36132 99 list
    1
         1 0 4132 11
    2
         1 0
                  348 1
                              36480 100 types.FrameType
                              36524 100 __builtin__.weakref
         1
             0
                   44 0
                    12 0
                              36536 100 int
```

Objects that share class attributes between them can consume less memory than objects that don't. But consider the usual provisions between class attributes and instance attributes when implementing custom classes. Class attributes make sense when objects will never modify the attribute in question. Class attributes also make sense when objects will modify the attribute in question and will desire to change the attribute in question for all other like objects at the same time. Probably best to use instance attributes in most other cases.

THIRTYNINE

SLOTS

Consider the definition of this class:

```
class Foo(object)
  def __init__(self, a, b, c):
     self.a = a
     self.b = b
     self.c = c
1000 objects consume 176k:
from guppy import hpy
hp = hpy()
hp.setrelheap( )
objects = [Foo(1, 2, 3) for x in range(1000)]
h = hp.heap()
print h
Partition of a set of 2004 objects. Total size = 176536 bytes.
Index Count %
                  Size % Cumulative % Kind (class / dict of class)
       1000 50
                              140000 79 dict of __main__.FooWithInstanceAttribute
    0
                  140000 79
        1000 50
                  32000 18
                                172000 97 __main__.FooWithInstanceAttribute
    1
                               176132 100 list
         1
              0
                          2
                    4132
                          0
    3
           1
               0
                      348
                               176480 100 types.FrameType
                                176524 100 __builtin__.weakref
           1
               0
                      44
                           0
           1
               0
                       12
                           0
                                176536 100 int
```

But consider the definition of this class:

```
class FooWithSlots(object):
```

```
__slots__ = ('a', 'b', 'c')

def __init__ (self, a, b, c):
    self.a = a
    self.b = b
    self.c = c
```

1000 objects consume only 40k:

```
from guppy import hpy
hp = hpy()
hp.setrelheap()
objects = [FooWithSlots(1, 2, 3) for x in range(1000)]
h = hp.heap()
print h
```

```
Partition of a set of 1004 objects. Total size = 40536 bytes.
Index Count % Size % Cumulative % Kind (class / dict of class)
    0
       1000 100
                 36000 89
                                36000 89 <u>main</u>.Bar
                                40132 99 list
                   4132 10
    1
         1 0
    2
           1
              0
                                40480 100 types.FrameType
                    348
                         1
                         0
           1
              0
                     44
                                40524 100 __builtin__.weakref
              0
                      12
                          0
                                40536 100 int
```

The example here confirms the Python Reference Manual 3.4.2.4: "By default, instances of both old and new-style classes have a dictionary for attribute storage. This wastes space for objects having very few instance variables. The space consumption can become acute when creating large numbers of instances."

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FORTY

TO-DO

Once you're comfortable making changes to Abjad, check out the open to-do items listed below:

Todo

this function should (but does not) copy marks that attach to *components* and to the immediate parent of the first component; extend function to do so.

(The *original entry* is located in chapters/api/tools/componenttools/clone_components_and_immediate_parent_of_first_component.rst, line 68.)

Todo

Add usage examples.

(The original entry is located in chapters/api/tools/componenttools/iterate_components_depth_first.rst, line 9.)

Todo

optimize to avoid behind-the-scenes full-score traversal.

(The *original entry* is located in chapters/api/tools/componenttools/iterate_timeline_backward_from_component.rst, line 38.)

Todo

optimize to avoid behind-the-scenes full-score traversal.

(The original entry is located in chapters/api/tools/componenttools/iterate_timeline_backward_in_expr.rst, line 40.)

Todo

optimize to avoid behind-the-scenes full-score traversal.

(The *original entry* is located in chapters/api/tools/componenttools/iterate_timeline_forward_from_component.rst, line 36.)

Todo

optimize to avoid behind-the-scenes full-score traversal.

(The original entry is located in chapters/api/tools/componenttools/iterate_timeline_forward_in_expr.rst, line 40.)

Todo

 $implement \verb| component tools.list_leftmost_components_with_prolated_duration_at_least (|).$

(The *original entry* is located in chapters/api/tools/componenttools/list_leftmost_components_with_prolated_duration_at_most.rst, line 20.)

Todo

implement componenttools.list_rightmost_components_with_prolated_duration_at_most().

(The *original entry* is located in chapters/api/tools/componenttools/list_leftmost_components_with_prolated_duration_at_most.rst, line 23.)

Todo

implement componenttools.list_rightmost_components_with_prolated_duration_at_least().

(The *original entry* is located in chapters/api/tools/componenttools/list_leftmost_components_with_prolated_duration_at_most.rst, line 26.)

Todo

add n = 1 keyword to generalize flipped distance.

(The *original entry* is located in chapters/api/tools/componenttools/move_component_subtree_to_right_in_immediate_parent_of_component line 35.)

Todo

make componenttools.move_component_subtree_to_right_in_immediate_parent_of_component()
) work when spanners attach to children of component:

(The *original entry* is located in chapters/api/tools/componenttools/move_component_subtree_to_right_in_immediate_parent_of_component 37.)

Todo

regularize return value of function.

(The *original entry* is located in chapters/api/tools/componenttools/remove_component_subtree_from_score_and_spanners.rst, line 95.)

Todo

implement measuretools.iterate_measures_forward_in_expr(expr, i = 0, j = None) as a companion to this function.

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(The original entry is located in chapters/api/tools/measuretools/get_nth_measure_in_expr.rst, line 48.)

Todo

implement measuretools.change_nonbinary_measure_to_binary().

(The *original entry* is located in chapters/api/tools/measuretools/scale_measure_denominator_and_adjust_measure_contents.rst, line 48.)

Todo

implement measuretools.set_measure_denominator_and_adjust_contents().

(The *original entry* is located in chapters/api/tools/measuretools/set_measure_denominator_and_adjust_numerator.rst, line 38.)

Todo

Implement an optional wrap keyword to specify whether this function should wrap around the ened of sequence whenever len(sequence) < start + length or not.

(The *original entry* is located in chapters/api/tools/seqtools/repeat_runs_in_sequence_to_count.rst, line 53.)

Todo

Reimplement this function to return a generator.

(The original entry is located in chapters/api/tools/seqtools/repeat_runs_in_sequence_to_count.rst, line 55.)

Todo

Return (immutable) tuple instead of (mutable) list.

(The original entry is located in chapters/api/tools/spannertools/Spanner/Spanner.rst, line 244.)

Todo

write tietools.get_preprolated_tie_chain_duration() tests.

(The *original entry* is located in chapters/api/tools/tietools/get preprolated tie chain duration.rst, line 7.)

Todo

Write tietools.get_prolated_tie_chain_duration() tests.

(The *original entry* is located in chapters/api/tools/tietools/get_prolated_tie_chain_duration.rst, line 7.)

Todo

Write tietools.get tie chain duration in seconds() tests.

(The *original entry* is located in chapters/api/tools/tietools/get_tie_chain_duration_in_seconds.rst, line 7.)

Todo

Implement diatonic_interval_class_set_to_chord_quality_string().

(The *original entry* is located in chapters/api/tools/tonalitytools/diatonic_interval_class_segment_to_chord_quality_string.rst, line 19.)

Todo

make work with nested tuplets.

(The *original entry* is located in chapters/api/tools/tuplettools/change_augmented_tuplets_in_expr_to_diminished.rst, line 16.)

Todo

make work with nested tuplets.

(The *original entry* is located in chapters/api/tools/tuplettools/change_diminished_tuplets_in_expr_to_augmented.rst, line 16.)

Todo

optimize without full-component traversal.

(The *original entry* is located in chapters/api/tools/verticalitytools/get_vertical_moment_at_prolated_offset_in_expr.rst, line 47.)

Todo

optimize without full-component traversal.

(The *original entry* is located in chapters/api/tools/verticalitytools/get_vertical_moment_starting_with_component.rst, line 51.)

Todo

optimize without multiple full-component traversal.

(The *original entry* is located in chapters/api/tools/verticalitytools/iterate_vertical_moments_backward_in_expr.rst, line 58.)

Todo

optimize without multiple full-component traversal.

(The *original entry* is located in chapters/api/tools/verticalitytools/iterate_vertical_moments_forward_in_expr.rst, line 58.)

Todo

Add release dates.

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(The original entry is located in chapters/appendices/versions/index.rst, line 99.)

Appendices

122 Chapter 40. To-do

FROM TREVOR AND VÍCTOR

We are composers Trevor Bača and Víctor Adán, creators of Abjad, and our earliest collaborative work dates back to shared undergraduate years in Austin. It was the mid- to late-90s and we found ourselves interested in ways of building up ever larger sets of musical materials in our scores, with ever greater amounts of musical information.

Our work then began with pitch formalization, creating materials in C and then writing the results as MIDI to hear what we'd created. Turns out that this is a fairly common gateway into materials generation for many composers, and so it was for us. Probably this was, and is, due to the ever present availability of MIDI and, to a lesser extent, CSound. But even back then it was clear to us to finding ways to embody other aspects of the musical score – from nested rhythms to the different approaches to the musical measure to the arbitrarily complex structures possible with overlapping musical voices – would require a wholly different level of consideration, and different development techniques as well.

As an example, consider flat lists of floating-point values. This basic data structure, together with the constant need some type of quantification or rounding, feeds much of most composers' work with CSound, pd and the like. It is a good thing, therefore, that essentially all modern programming languages include tools for manipulating flat lists of floats out of the box, or in the standard library. But what happens when you want to think of pitch as something much more than integers for core values with, perhaps, floats for microtones? What if you want to work with pitches as fully-fledged objects? Objects capable of carrying arbitrarily large sets of attributes and values? Objects that might group together, first into sets, and then into larger assemblages, and then into still larger complexes of pitch information loaded, or even overloaded, with cross-relationships or textural implications? Carrying this surplus of information about pitch, or the potential uses of pitch, in data structures limited to, or centered around, the list-of-floats paradigm then becomes a burden.

And what of working with rhythms not only as offset values, as implied by the list-of-floats approach, but as arbitrarily nested, stretched, compressed and stacked sets of values, as allowed by the tupleting and measure structures of conventional score? A different approach is needed.

There was, and still is, no reason to believe that general purpose programming languages and development tools should come readily supplied with the objects and methods most suitable for composerly applications. And this means that the attributes of a domain-specific language that will best meet the needs of composes interested in working formally with the full complement of capabilities in traditional score remains an open question.

We continued our work in score formalization independenly until 2005, Trevor in a system that would come to be called Lascaux, and Víctor in a system dubbed Cuepatlahto. We experimented with C, Mathematica and Matlab as the core programming languages driving our systems before settling independently on Python, Víctor out of experiece at MIT, where he was working on his masters at the Media Lab with Berry Vercoe, and Trevor out of the working necessities of a professional developer and engineer.

We passed through indepedent experiences using Finale, Sibelius, Leland Smith's SCORE, and even Adobe Illustrator as the notational rendering engines for Lascaux and Cuepatlahto. Through all of this, both systems were designed to tackle a shared set of problems. These included:

1. The difficulty involved in transcribing larger scale and highly parameterized gestures and textures into traditional Western notation.

- 2. The general inflexbility of closed, commercial music notation software packages.
- 3. The relative inability of objects on the printed page in conventional score to point to each other or, indeed, to other objects or ideas outside the printed page in ways rich enough to help capture, model and develop long-range, nonlocal relationships throughout our scores.

Afer collaborating on a joint paper describing the two systems, and after discussing collaborative design and implementation at length, both online and in weekends' long review of our respective codebases, we decided to combine our efforts into a single, unified project. That project is now Abjad.

In our work on Abjad we strive to develop a powerful and flexible symbolic system. We picked the phrase 'formalized score control', or FSC, as a nod to Xenakis, who was so far ahead in so many ways, and also to highlight our primary project goal: to bring the full power of modern programming languages, and tools in mathematics, text processing, pattern recognition, and modular, iterative and incremental development to bear on all parts of the compositional process.

WHY LILYPOND IS RIGHT FOR ABJAD

Early versions of Abjad wrote MIDI files for input to Finale and Sibelius. Later versions of Abjad wrote .pbx files for input into Leland Smith's SCORE. Over time we found LilyPond superior to Finale, Sibelius and SCORE.

42.1 Nested tuplets works out of the box

LilyPond uses a single construct to nest tuplets arbitrarily:

```
\new stafftools.RhythmicStaff {
   \times 7/8
   \times 7/8 {
      \times 7/5 { c16 c16 c16 c16 c16 }
      \times 3/5 { c8 c8 c8 c8 c8 }
}
abjad> staff = stafftools.RhythmicStaff([Measure((7, 8), [ ])])
abjad> measure = staff[0]
abjad> measure.append(Note('c8.'))
abjad> measure.append(Tuplet((7, 5), 5 * Note('c16')))
abjad> spannertools.BeamSpanner(measure[-1])
abjad> measure.append(Tuplet((3, 5), 5 * Note('c8')))
abjad> spannertools.BeamSpanner(measure[-1])
abjad> Tuplet((7, 8), measure.music)
abjad> staff.override.tuplet_bracket.bracket_visibility = True
abjad> staff.override.tuplet_bracket.padding = 1.6
abjad> show(staff)
                            5:7 -
                                                       5:3
```

LilyPond's tuplet input syntax works the same as any other recursive construct.

42.2 Broken tuplets work out of the box

LilyPond engraves tupletted notes interrupted by nontupletted notes correctly:

```
\new Staff {
   \times 4/7 { c'16 c'16 c'16 c'16 }
   c'8 c'8
   \times 4/7 { c'16 c'16 c'16 c'16 }
}

abjad> t = Tuplet((4, 7), Note(0, (1, 16)) * 4)
abjad> notes = Note(0, (1, 8)) * 2
abjad> u = Tuplet((4, 7), Note(0, (1, 16)) * 3)
abjad> spannertools.BeamSpanner(t)
abjad> spannertools.BeamSpanner(notes)
abjad> spannertools.BeamSpanner(u)
abjad> measure = Measure((4, 8), [t] + notes + [u])
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> show(staff)
```

42.3 Nonbinary meters work out of the box

The rhythm above rewrites with time signatures in place of tuplets:

```
\new Staff {
   \time 4/28 c'16 c'16 c'16 c'16 |
   \time 2/8 c'8 c'8 |
   \time 3/28 c'16 c'16 c'16 |
}

abjad> t = Measure((4, 28), Note(0, (1, 16)) * 4)
   abjad> u = Measure((2, 8), Note(0, (1, 8)) * 2)
   abjad> v = Measure((3, 28), Note(0, (1, 16)) * 3)
   abjad> spannertools.BeamSpanner(t)
   abjad> spannertools.BeamSpanner(u)
   abjad> spannertools.BeamSpanner(v)
   abjad> staff = stafftools.RhythmicStaff([t, u, v])
   abjad> show(staff)
```

The time signatures 4/28 and 3/28 here have a denominator not equal to 4, 8, 16 or any other nonnegative integer power of two. Abjad calls such time signatures **nonbinary meters** and LilyPond engraves them correctly.

42.4 Lilypond models the musical measure correctly

Most engraving packages make the concept of the measure out to be more important than it should. We see evidence of this wherever an engraving package makes it difficult for either a long note or the notes of a tuplet to cross a barline. These difficulties come from working the idea of measure-as-container deep into object model of the package.

There is a competing way to model the musical measure that we might call the measure-as-background way of thinking about things. Western notation pratice started absent any concept of the barline, introduced the idea gradually, and

has since retreated from the necessity of the convention. Engraving packages that pick out an understanding of the barline from the 18th or 19th centuries subscribe to the measure-as-container view of things and oversimplify the problem. One result of this is to render certain barline-crossing rhythmic figures either an inelegant hack or an outright impossibility. LilyPond eschews the measure-as-container model in favor of the measure-as-background model better able to handle both earlier and later notation practice.

FORTYTHREE

WHY PYTHON IS RIGHT FOR ABJAD

Abjad is an interactive software system designed to help composers build up complex pieces of music notation in an iterative and incremental way. Straightforward procedural syntax, the availability of basic functional constructs, and the interactive interpreter make Python the natural choice for Abjad.

WHY MIDI IS NOT ENOUGH

Given that Abjad models written musical score, it might seem odd for MIDI to be even mentioned in this manual. Yet, until fairly recently, MIDI has played a role (sometimes tangential, other times fundamental) in a variety of software tools related to music notation and engraving.

44.1 A very brief overview of midi

MIDI (Musical Instrument Digital Interface) was first introduced in 1981 by Dave Smith, the founder of Sequential Circuits. The original purpose of MIDI was to allow the communication between different electronic musical instruments; more specifically, to allow one device to send **control** data to another device. Typical messages might be "note On" (play a *note*) "note Off" (turn off a *note*). A MIDI "note" message, for example, is composed of three bytes: the first byte (the Status byte) tells the device what kind of message this is (e.g. a Note On message). The second byte encodes key number (which key was pressed) and the third byte, velocity (how hard the key was pressed). It should be clear that a *Note* in this context means something very different than *Note* in the context of a traditional printed score. While the bias towards keyboard interfaces is clear in the definition of the MIDI Note control message, one can still give the MIDI note a more general use by reinterpreting "key number" as pitch and "velocity" as loudness, the usual perceptual correlates of these control changes as well as the most meaningful musical parameters in western music.

With the subsequent proliferation of music production software, the SMF (Standard Midi File) was introduced to allow the recording and storage of the control data from a MIDI stream. The SMF required a time stamp to keep track of when control messages took place. These are called "delta-times" in the SMF specification.

"The MTrk chunk type is where actual song data is stored. It is simply a stream of MIDI events (and non-MIDI events), preceded by delta-time values."

In combination with the MIDI Note message, the addition of duration now allowed one to have a minimal but sufficient **machine** representation—a machine score—of music requiring only these parameters: duration, pitch and loudness. Such is the case of most piano music.

44.2 Limitations of midi from the point of view of score modeling

But, alas, there is much more information in a printed score that can not be practically encoded in a SMF. Common musical notions such as meter, clef, key signature, articulation, to name only a few, are ignored. A desire to include some of these concepts in MIDI is evident in the inclusion of some so called *meta-events*. From the SMF specification: "specifies non-MIDI information useful to this format or to sequencers." Examples of *meta-events* are *Time Signature* and *Key Signature*. In addition to the semantic elements just mentioned, there are also the typographical elements (such as line thickness, spacing, color, fonts, etc.) that all printed scores carry. This extra layer of information is completely absent in a SMF. However, from the point of view of encoding a printed score, the main limitation of MIDI is not the lack musical features or the absence of typographical data, but the assumption that musical durations, pitches

and loudnesses can be each fully and efficiently encoded with integers or even fractions. In a printed score, this is not the case for any of them. MIDI encodes only *magnitudes*: time interval magnitudes, pitch interval magnitudes, velocity magnitudes. While these may be sufficient attributes for an automated piano performance, they are not all the attributes of notes in a printed score.

44.3 Written note durations vs. midi delta-times

Assume a fixed tempo has been set. Assume that all magnitudes are represented with (and limited to) rational numbers. A time interval magnitude d = 1/4 has an infinity of equivalent representations in terms of magnitude: d = 1/4 = 1/8 * 2 = 1/8 + 1/16 * 2 ... etc. So, for example, while equivalent in magnitude, these are not the same notated durations:

```
abjad> m1 = measuretools.AnonymousMeasure([Note(0, (1, 4))])
abjad> m2 = measuretools.AnonymousMeasure(Note(0, (1, 8)) * 2)
abjad> tietools.TieSpanner(m2)
abjad> m3 = measuretools.AnonymousMeasure([Note(0, (1, 8))] + Note(0, (1, 16)) * 2)
abjad> tietools.TieSpanner(m3)
abjad> r = stafftools.RhythmicStaff([m1, m2, m3])
abjad> iotools.write_expr_to_ly(r, 'example1')
```

44.4 Written note pitch vs. midi note-on

A similar thing happens with pitches. In MIDI, key (pitch) number 61 is a half tone above middle C. But how is this pitch to be notated? As a C sharp or a B flat?

```
abjad> m1 = measuretools.AnonymousMeasure([Note(1, (1, 4))])
abjad> m2 = measuretools.AnonymousMeasure([Note(('df', 4), (1, 4))])
abjad> r = Staff([m1, m2])
abjad> iotools.write_expr_to_ly(r, 'example2')
```

44.5 Conclusion

MIDI was not designed for score representation. MIDI is a simple communication protocol intended for real-time control. As such, it naturally lacks the adequate model to represent the full range of information found in printed scores.

FORTYFIVE

CONFIGURATION

When first run, Abjad creates an .abjad directory in your own \$HOME directory. In \$HOME/.abjad you will find the Abjad configuration file: config.py. Here you can tell Abjad about your preferred PDF file viewer, MIDI player, your preferred LilyPond language, etc. All relevant variables have defaults that you can change to suit your needs. In Linux, for example, you might want to set your pdfviewer to evince and your midiplayer to timidity.

config.py is a regular Python file, so you should make sure the file follows Python syntax.

RECALLING OUTPUT

46.1 Reopening Abjad PDFs

After you build a piece of notation and open with show() you will usually close the resulting PDF and continue working, changing your output notation in an iterative and incremental way.

```
abjad> staff = Staff(construct.scale(8))
abjad> show(staff)
```

But what if you need to go back and open the resulting PDF again? Abjad provides pdf () for precisely this purpose. Type the following at the Abjad prompt to open the most recent PDF written by Abjad.

```
abjad> pdf()
```

If you want to open not the next-to-most recent PDF generated by Abjad, pass in a -1. And for the next-to-most recent, pass in a -2, and so on.

46.2 Looking at LilyPond output

Abjad generates a LilyPond . 1y file for every Abjad expression that you build and show (). To look at these LilyPond . 1y files that Abjad builds behind the scenes, use 1y ().

```
abjad> ly()

% Abjad revision 2362
% 2009-06-25 10:30

\version "2.12.2"
\include "english.ly"
\include "/Users/trevorbaca/Documents/abjad/trunk/abjad/scm/abjad.scm"

\new Staff {
    c'8
    d'8
    e'8
    f'8
    g'8
    a'8
    b'8
    c''8
```

Abjad opens the LilyPond .ly file in your favorite text editor.

These LilyPond .ly files that Abjad generates all have the same basic structure. The current version of Abjad and the date appear first, followed by the mandatory LilyPond version string and LilyPond directives for English note names and the default Abjad .scm file. The remainder of the file is reserved for the LilyPond input code corresponding to the expression you just built in Abjad.

When you are done looking at the LilyPond . Ly file quit your text editor to return to the Abjad interpreter.

46.3 Looking at the LilyPond log

If things go wrong when you call show () or one of the other Abjad functions that call LilyPond behind the scenes, if may be helpful to examine the output that LilyPond writes to the LilyPond log.

```
abjad> log()

GNU LilyPond 2.12.2

Processing '1420.ly'

Parsing...

Interpreting music...

Preprocessing graphical objects...

Finding the ideal number of pages...

Fitting music on 1 page...

Drawing systems...

Layout output to '1420.ps'...

Converting to './1420.pdf'...
```

This is the normal output that LilyPond generates every time you call the program behind. When you are done looking at the LilyPond log, quit your text editor to return to the Abjad interpreter.

CHAPTER

FORTYSEVEN

WORKING WITH LILYPOND MULTIPLIERS

The LilyPond * operator allows the creation of duration multipliers against notes, rests, chords and skips.

You can assign LilyPond multipliers in Abjad:

```
abjad> note = Note(0, (1, 4))
abjad> note.duration.multiplier = Fraction(1, 6)
```

LilyPond multipliers change the multiplied duration of notes, rests, chords and skips:

```
abjad> note.duration.multiplied
Fraction(1, 24)
```

LilyPond multipliers leave written duration unchanged:

```
abjad> note.duration.written
Fraction(1, 4)
```

LILYPOND EQUIVALENCIES IN ABJAD

48.1 Turning on proportional notation

Turn on proportional notation like this:

```
abjad> score = Score([])
abjad> score.set.proportional_notation_duration = schemetools.SchemeMoment(1, 24)
abjad> score.override.spacing_spanner.uniform_stretching = True
abjad> score.override.spacing_spanner.strict_note_spacing = True
```

To produce LilyPond input that looks like this:

```
abjad> f(score)
\new Score \with {
          \override SpacingSpanner #'strict-note-spacing = ##t
          \override SpacingSpanner #'uniform-stretching = ##t
          proportionalNotationDuration = #(ly:make-moment 1 24)
} <<
>>
```

CODING STANDARDS

Indent with spaces, not with tabs. Use three spaces at a time:

```
def foo(x, y):
    return x + y
```

Introduce comments with two pound signs and a single space:

```
## comment before foo
def foo(x, y):
    return x + y
```

Favor early imports at the head of each module. Only one import per line:

```
from foo import x
from foo import y
from foo import z
```

Include two blank lines after import statements before the rest of the module:

```
from foo import x
from foo import y
from foo import z

class Foo(object):
    ...
```

Wrap docstrings with triple apostrophes and align like this:

```
def foo(x, y):
    '''This is the first line of the foo docstring.
    This is the second line of the foo docstring.
    And this is the last line of the foo docstring.'''
```

Use paired apostrophes to delimit strings:

```
s = 'foo'
```

Use paired quotation marks to delimit strings within a string:

```
s = 'foo and "bar"'
```

Name classes in upper camelcase:

```
def FooBar(object):
Name bound methods in underscore-delimited lowercase:
def Foo(object):
   def bar_blah(self):
      . . .
   def bar_baz(self):
Name module-level functions in underscore-delimited lowercase:
def foo_bar():
   . . .
def foo_blah():
Separate bound method definitions with a single empty line:
class FooBar(object):
   def __init__(self, x, y):
   def bar_blah(self):
      . . .
   def bar_baz(self):
Organize the definitions of core classes into the five following major sections plus initialization:
class FooBar(object):
   def __init__(self, x, y):
   ## OVERLOADS ##
   def __repr__(self):
   def __str__(self):
      . . .
   ## PRIVATE ATTRIBUTES ##
```

@property
def _foo(self):

@property
def bar(self):

PUBLIC ATTRIBUTES

```
## PRIVATE METHODS ##

def _blah(self, x, y):
    ...

## PUBLIC METHODS ##

def baz(self, z):
```

Preceed private class attributes with a single underscore:

Include a single space in between empty parentheses:

```
def foo():
```

Use < less-than signs in preference to greater-than signs:

```
if x < y < z:
```

Limit lines to 80 characters and use \ to break lines where necessary.

Eliminate trivial slice indices. Use s[:4] instead of s[0:4].

Do not abbreviate variable names.

Name variables that represent a list or other collection of objects in the plural.

Implement only one class per module.

Implement only one function per module.

Author one py.test test file for every module-level function.

Author one py.test test file for every bound method in the public interface of a class.

WORKING WITH LISTS OF NUMBERS

Python provides a built-in list class that you can use to carry around almost anything. The examples here show how to create a list of numbers and then do things with the numbers in the list.

Create a list with square brackets.

```
abjad> my_list = [23, 7, 10, 18, 13, 20, 3, 2, 18, 9, 14, 3] abjad> my_list [23, 7, 10, 18, 13, 20, 3, 2, 18, 9, 14, 3]
```

Use len () to find the number of elements in any list.

```
abjad> len(my_list)
12
```

Use append () to add one element to a list.

```
abjad> my_list.append(5)
abjad> my_list
[23, 7, 10, 18, 13, 20, 3, 2, 18, 9, 14, 3, 5]
```

Use extend () to extend one list with the contents of another.

```
abjad> my_other_list = [19, 11, 4, 10, 12]
abjad> my_list.extend(my_other_list)
abjad> my_list
[23, 7, 10, 18, 13, 20, 3, 2, 18, 9, 14, 3, 5, 19, 11, 4, 10, 12]
```

Use reverse () to reverse the elements in a list.

```
abjad> my_list.reverse()
abjad> my_list
[12, 10, 4, 11, 19, 5, 3, 14, 9, 18, 2, 3, 20, 13, 18, 10, 7, 23]
```

You can return a single value from a list with a numeric index.

```
abjad> my_list[0]
12
abjad> my_list[1]
10
abjad> my_list[2]
```

You can return many values from a list with slice notation.

```
abjad> my_list[:4] [12, 10, 4, 11]
```

More information on these and all other operations de	ofined on the built in Duthon 1 is	+ is available in the Puthon
tutorial.	nned on the bunt-in Fython 115	it is available in the Fython

PITCH CONVENTIONS

51.1 Accidental abbreviations

Abjad abbreviates accidentals according to the LilyPond english.ly module:

accidental name	abbreviation		
quarter sharp	'qs'		
quarter flat	ʻqf'		
sharp	's'		
flat	'f'		
three-quarters sharp	'tqs'		
three-quarters flat	'tqf'		
double sharp	'ss'		
double flat	'ff'		

51.2 Chromatic pitch numbers

Abjad numbers chromatic pitches by semitone with middle C set equal to 0:



The code to generate this table is as follows:

```
score, treble_staff, bass_staff = scoretools.make_empty_piano_score()
duration = Fraction(1, 32)

treble = measuretools.AnonymousMeasure([])
bass = measuretools.AnonymousMeasure([])

treble_staff.append(treble)
bass_staff.append(bass)

pitches = range(-12, 12 + 1)

cfgtools.set_default_accidental_spelling('sharps')
```

```
for i in pitches:
   note = Note(i, duration)
   rest = Rest(duration)
   clef = pitchtools.suggest_clef_for_named_chromatic_pitches([note.pitch])
   if clef == contexttools.ClefMark('treble'):
        treble.append(note)
        bass.append(rest)
   else:
        treble.append(rest)
        bass.append(note)
        diatonic_pitch_number = str(note.pitch.numbered_chromatic_pitch)
        markuptools.Markup(diatonic_pitch_number, 'down')(bass[-1])

score.override.rest.transparent = True
score.override.stem.stencil = False

show(score, 'paris.ly')
```

51.3 Diatonic pitch numbers

Abjad numbers diatonic pitches by staff space with middle C set equal to 0:



The code to generate this table is as follows:

```
score, treble_staff, bass_staff = scoretools.make_empty_piano_score()
duration = Fraction(1, 32)
treble = measuretools.AnonymousMeasure([ ])
bass = measuretools.AnonymousMeasure([ ])
treble_staff.append(treble)
bass_staff.append(bass)
pitches =[ ]
diatonic\_pitches = [0, 2, 4, 5, 7, 9, 11]
pitches.extend([-24 + x for x in diatonic_pitches])
pitches.extend([-12 + x for x in diatonic_pitches])
pitches.extend([0 + x for x in diatonic_pitches])
pitches.extend([12 + x for x in diatonic_pitches])
pitches.append(24)
cfgtools.set_default_accidental_spelling('sharps')
for i in pitches:
  note = Note(i, duration)
  rest = Rest(duration)
   clef = pitchtools.suggest_clef_for_named_chromatic_pitches([note.pitch])
   if clef == contexttools.ClefMark('treble'):
```

```
treble.append(note)
  bass.append(rest)
else:
  treble.append(rest)
  bass.append(note)
  diatonic_pitch_number = abs(note.pitch.numbered_diatonic_pitch)
  markuptools.Markup(diatonic_pitch_number, 'down')(bass[-1])

score.override.rest.transparent = True
score.override.stem.stencil = False

show(score, 'paris.ly')
```

51.4 Octave designation

Abjad designates octaves with both numbers and ticks:

Octave notation	Tick notation
C7	c'''
C6	c'''
C5	c''
C4	c'
C3	c
C2	c,
C1	c,,

51.5 Accidental spelling

Abjad chooses between enharmonic spellings at pitch-initialization according to the following table:

Chromatic pitch-class number	Chromatic pitch-class name (default)
0	С
1	C#
2	D
3	Eb
4	E
5	F
6	F#
7	G
8	Gb
9	A
10	Bb
11	В

```
abjad> staff = Staff([Note(n, (1, 8)) for n in range(12)])
abjad> show(staff)
```



Use pitch tools to respell with sharps:

abjad> pitchtools.respell_named_chromatic_pitches_in_expr_with_sharps(staff)
abjad> show(staff)



Or flats:

abjad> pitchtools.respell_named_chromatic_pitches_in_expr_with_flats(staff)
abjad> show(staff)



SETTING PITCH DEVIATION

Use deviation to model the fact that two pitches differ by a fraction of a semitone:

```
abjad> note_1 = Note(24, (1, 2))
abjad> note_2 = Note(24, (1, 2))
abjad> staff = Staff([note_1, note_2])
abjad> show(staff)
```



```
abjad> note_2.pitch = pitchtools.NamedChromaticPitch(24, deviation = -31)
```

The pitch of the the first note is greater than the pitch of the second:

```
abjad> note_1.pitch > note_2.pitch
True
```

Use markup to include indications of pitch deviation in your score:

```
abjad> markuptools.Markup(note_2.pitch.deviation_in_cents, 'up')(note_2)
```



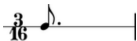
DURATION CONVENTIONS

53.1 Introduction

Abjad publishes information about many durated score objects.

Notes, rests, chords and skips carry some duration attributes:

```
abjad> note = Note(0, (3, 16))
abjad> measure = Measure((3, 16), [note])
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> note.duration.written
Fraction(3, 16)
```



Tuplets, measures, voices, staves and the other containers carry duration attributes, too:

```
abjad> tuplet = tuplettools.FixedDurationTuplet((3, 16), Note(0, (1, 16)) * 5)
abjad> measure = Measure((3, 16), [tuplet])
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> tuplet.duration.multiplier
Fraction(3, 5)
```



The next chapters document core duration concepts in Abjad.

53.2 Assignability

Western notation readily admits rational values like 1/4. But values like 1/5 notate only with tuplet brackets or special time signatures. Abjad formalizes the difference between rationals like 1/4 and 1/5 in the definition of rational assignability.

Rational values n/d are assignable when and only when numerator n is of the form k (2**u-j) and denominator d is of the form 2**v. In this definition d and d must be nonnegative integers, d must be a positive integer, and d must be either d or d.

Abjad initializes notes, rests and chords with assignable durations only.

53.3 Prolation

Abjad uses **prolation** as a cover term for rhythmic augmentation and diminution. Augmentation increases the duration of notes, rests and chords. Diminution does the opposite. Western notation employs tuplet brackets and special types of time signature to effect prolation.

53.3.1 Tuplet prolation

Tuplets prolate their contents:

```
abjad> tuplet = Tuplet((5, 4), 4 * Note("c'8"))
abjad> staff = stafftools.RhythmicStaff([Measure((5, 8), [tuplet])])
abjad> spannertools.BeamSpanner(tuplet)
abjad> show(staff)

4.5

abjad> note = tuplet[0]
abjad> note.duration.written
Fraction(1, 8)

abjad> note.duration.prolation
Fraction(5, 4)

abjad> note.duration.prolated
Fraction(5, 32)
```

Notes here with written duration 1/8 carry prolation factor 5/4 and prolated duration 5/32.

53.3.2 Meter prolation

Time signatures in western notation usually carry a denominator equal to a nonnegative integer power of 2. Abjad calls these conventional meters **binary meters**. Denominators equal to integers other than integer powers of 2 are also possible. Such **nonbinary meters** rhythmically diminish the contents of the measures they govern:

```
abjad> measure = Measure((4, 10), Note(0, (1, 8)) * 4)
abjad> spannertools.BeamSpanner(measure)
abjad> staff = stafftools.RhythmicStaff([measure])

abjad> note = staff.leaves[0]
abjad> note.duration.prolation
Fraction(4, 5)

abjad> note.duration.prolated
Fraction(1, 8)

abjad> note.duration.prolation
Fraction(4, 5)
```

```
abjad> note.duration.prolated
Fraction(1, 10)
```

Notes here with written duration 1/8 carry prolation factor 4/5 and prolated duration 1/10.

53.3.3 The prolation chain

Tuplets nest and combine freely with different types of meter. When two or more **prolation donors** conspire, the prolation factor they collectively bestow on leaf-level music equals the cumulative product of all prolation factors in the **prolation chain**. All durated components carry a prolation chain:

```
abjad> tuplet = tuplettools.FixedDurationTuplet((4, 8), Note(0, (1, 16)) * 7)
abjad> spannertools.BeamSpanner(tuplet)
abjad> measure = Measure((4, 10), [tuplet])
abjad> staff = stafftools.RhythmicStaff([measure])
```



```
abjad> measure.duration.multiplier
Fraction(4, 5)

abjad> note = measure.leaves[0]
abjad> note.duration.prolation
Fraction(32, 35)

abjad> note.duration.prolated
Fraction(2, 35)
```

Notes here with written duration 1/16 carry prolated duration 2/35.

Note: Western notation does not recognize tuplet brackets carrying one-to-one ratios. Such **trivial tuplets** may, however, be useful during different stages of composition, and Abjad allows them for that reason. Trivial tuplets carry **zero prolation**. Zero-prolated tuplets neither augment nor diminish the music they contain.

Note: Abjad implements one of two competing nonbinary **meter-interpretation schemes**. The first, **implicit meter-interpretation** given here, follows, for example, Ferneyhough, in that nonbinary meters prolate the contents of the measures they govern implicitly, ie, without recourse to tuplet brackets. The second, **explicit meter-interpretation**, which we find in, for example, Sciarrino, insists instead on the presence of some tuplet bracket, usually engraved in some broken or incomplete way. The implicit meter-interpretation that Abjad implements differs from the explicit meter-interpretation native to LilyPond. Abjad will eventually implement both implicit and explicit meter-interpretation, settable on a container-by-container basis.

Note: Nonbinary meter n/d rhythmically diminishes the contents of the measure it governs by a factor j/k, with k=d, and with j equal to the greatest integer power of 2 less than d. That is, j=2**int(log2(d)).

53.4 Duration types

Abjad publishes duration information about all score components.

53.4.1 Written duration

Abjad uses **written duration** to refer to the face value of notes, rests and chords prior to prolation. Abjad written duration corresponds to the informal names most frequently used when talking about note duration.

These sixteenth notes are worth a sixteenth of a whole note:

```
abjad> measure = Measure((5, 16), Note(0, (1, 16)) * 5)
abjad> spannertools.BeamSpanner(measure)
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> note = measure[0]
abjad> note.duration.written
Fraction(1, 16)
```



These sixteenth notes are worth more than a sixteenth of a whole note:

```
abjad> tuplet = tuplettools.FixedDurationTuplet((5, 16), Note(0, (1, 16)) * 4)
abjad> spannertools.BeamSpanner(tuplet)
abjad> measure = Measure((5, 16), [tuplet])
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> note = tuplet[0]
abjad> note.duration.written
Fraction(1, 16)
```



The notes in these examples are 'sixteenth notes' that carry different prolated durations. Abjad written duration captures the fact that the note heads and flag counts of the two examples match.

Written duration is a user-assignable rational number. Users can assign and reassign the written duration of notes, rests and chords at initialization and at any time during the life of the note, rest or chord. Written durations must be assignable; see the chapter on *assignability* for details. Note that Abjad containers do not carry written duration.

53.4.2 Prolated duration

Prolation refers to the duration-scaling effects of tuplets and special types of time signature. Prolation is a way of thinking about the contribution that musical structure makes to the duration of score objects. All durated Abjad objects carry a prolated duration. Prolated duration is an emergent property of notes, tuplets and other durated objects. The prolated duration of notes, rests and chords equals the product of the written duration and prolation of those objects. The prolated duration of tuplets, measures and other containers equals the the container's duration interface multiplied by the container's prolation.

53.4.3 Contents duration

Abjad defines the **contents duration** of tuplets, measures, voices, staves and other containers equal to the sum of the **preprolated duration** of each of the elements in the container.

The measure here contains two eighth notes and tuplet. These elements carry preprolated durations equal to 1/8, 1/8 and 2/8, respectively:

```
abjad> notes = Note(0, (1, 8)) * 2
abjad> spannertools.BeamSpanner(notes)
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), Note(0, (1, 8)) * 3)
abjad> spannertools.BeamSpanner(tuplet)
measure = Measure((4, 8), notes + [tuplet])
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> measure.duration.contents
Fraction(1, 2)
                              -3:2 -
```



The contents duration of the measure here equals 1/8 + 1/8 + 2/8 = 4/8.

53.4.4 Target duration

Abjad defines the target duration of fixed-duration tuplets equal to composer-settable duration to which the tuplet prolates its contents.

This fixed-duration tuplet carries a target duration equal to 4/8:

```
abjad> tuplet = tuplettools.FixedDurationTuplet((4, 8), Note(0, (1, 8)) * 5)
abjad> spannertools.BeamSpanner(tuplet)
measure = Measure((4, 8), [tuplet])
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> print tuplet.duration.contents
abjad> tuplet.duration.target
Fraction(1, 2)
                     5:4
```

The tuplet contents sum to 5/8. But tuplet target duration always equals 4/8.

53.4.5 Multiplied duration

Abjad defines the multiplied duration of notes, rests and chords equal to the product of written duration and leaf multiplier.

The first two notes below carry leaf mulitipliers equal to 2/1:

```
abjad> notes = Note(0, (1, 16)) * 4
abjad> notes[0].duration.multiplier = Fraction(2, 1)
abjad> notes[1].duration.multiplier = Fraction(2, 1)
measure = Measure((3, 8), notes)
abjad> spannertools.BeamSpanner(measure)
abjad> staff = stafftools.RhythmicStaff([measure])
abjad> note = measure[0]
abjad> note.duration.written
Fraction (1, 16)
```



```
abjad> note.duration.multiplier
Fraction(2, 1)

abjad> note.duration.written * note.duration.multiplier
Fraction(1, 8)
abjad> note.duration.multiplied
Fraction(1, 8)
```

The written duration of these first two notes equals 1/16 and so the multiplied duration of these first two notes equals 1/16 * 2/1 = 1/8.

53.5 Duration initialization

Durated Abjad classes initialize duration from arguments in the form (n, d) with numerator n and denominator d.

```
abjad> note = Note(0, (3, 16))
```



Durated classes include notes, rests, chords, skips, tuplets and measures.

```
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), Note(0, (1, 8)) \star 3) abjad> spannertools.BeamSpanner(tuplet)
```



Abjad restricts notes, rests, chords and skips to durations like 3/16 that can be written with dots, beams and flags without ties or brackets. Abjad allows arbitrary positive durations like 5/8 for tuplets and measures.

```
abjad> tuplet = tuplettools.FixedDurationTuplet((5, 8), Note(0, (1, 8)) \star 4) abjad> spannertools.BeamSpanner(tuplet)
```



Abjad supports breves.

```
abjad> note = Note(0, (2, 1))
```



And longas.

```
abjad > note = Note(0, (4, 1))
```



Note: The restriction that the written durations of notes, rests, chords and skips be expressible with some combination of dots, flags and beams without recourse to ties and brackets generalizes to the condition of note_head assignability. Values (n, d) are note_head-assignable when and only when (1) d is a nonnegative integer power of 2; (2) n is either a nonnegative integer power of 2 or is a nonnegative integer power of 2, minus 1; and (3) n/d is less than or equal to 8. Condition (3) captures the fact that LilyPond provides no glyph with greater duration than the maxima (equal to eight whole notes).

Note: Integer forms like 4 as a substitute for (4, 1) in *Note*(0, (4, 1)) are undocumented but allowed.

Note: Abjad allows maxima note_heads as in *Note*(0, (8, 1)). LilyPond implements a *maxima* command but does not supply a corresponding glyph for the note_head.

53.6 LilyPond multipliers

LilyPond provides an asterisk * operator to scale the durations of notes, rests and chords by arbitrarily positive rational values. LilyPond multipliers are inivisible and generate no typographic output of their own. However, while independent from the typographic output, LilyPond multipliers do factor in in calculations of duration and time.

Abjad implements LilyPond multpliers as the settable duration.multiplier attribute of notes, rests and chords.

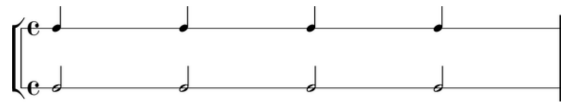
```
abjad> note = Note(0, (1, 4))
abjad> note.duration.multiplier = Fraction(1, 2)
abjad> note.duration.multiplier
Fraction(1, 2)
abjad> f(note)
c'4 * 1/2
```

Abjad also implements a *duration.multiplied* attribute to examine the duration of a note, rest or chord as affected by the multiplier.

```
abjad> note.duration.multiplied
Fraction(1, 8)
```

LilyPond multipliers give the half notes here multiplied durations equal to a quarter note.

```
abjad> notes = Note(0, (1, 4)) * 4
abjad> multiplied_note = Note(0, (1, 2))
abjad> multiplied_note.duration.multiplier = Fraction(1, 2)
abjad> multiplied_notes = multiplied_note * 4
abjad> top = stafftools.RhythmicStaff(notes)
abjad> bottom = stafftools.RhythmicStaff(multiplied_notes)
abjad> staves = scoretools.StaffGroup([top, bottom])
```



Note: Abjad models multiplication fundamentally differently than prolation . See the chapter on *Prolation* for more information.

Note: The LilyPond multiplication * operator differs from the Abjad multiplication * operator. LilyPond multiplication scales duration of LilyPond notes, rests and chords. Abjad multiplication copies Abjad containers and leaves.

53.7 Duration interfaces compared

type	core	leaf	container	measure	tuplet	fd tuplet	fm tuplet
contents	_	_	R	R	R	R	R
multiplied	_	R	_	_	_	R	R
multiplier	_	RW	_	R	R	R	RW
preprolated	R	R	R	R	R	R	R
prolated	R	R	R	R	R	R	R
prolation	R	R	R	R	R	R	R
target	_	_	_	_	_	RW	_
written	_	RW	_	_	_	_	_

The table contains a total of only four settable duration attributes, divided among only three classes. Durated Abjad classes offer up many read-only duration attributes but very few read-write duration attributes.

All classes carry all three prolation-related attributes because all classes can nest inside containers. It is possible, for example, to nest an entire voice within a fixed-duration tuplet.

Note: Leaf multipliers and tuplet multipliers differ.

Note: _MeasureDurationInterface implements nonbinary attributes not shown above.

CHAPTER

FIFTYFOUR

TEMPLATE GALLERY

Abjad provides a number of score templates in the abjad/templates directory:

```
abjad> cfgtools.list_abjad_templates()
('coventry.ly', 'lagos.ly', 'oedo.ly', 'paris.ly', 'tangiers.ly', 'thebes.ly', 'tirnaveni.ly')
```

Templates provide header, layout, paper and grob settings for different types of score.

54.1 Default LilyPond layout

```
abjad> import random
abjad> pitches = [random.randrange(0, 25) for x in range(32)]
abjad> staff_1 = Staff([])
abjad> staff_2 = Staff([])
abjad> score = Score([staff_1, staff_2])
abjad> staff_1.extend([Note(x, (1, 8)) for x in pitches[:16]])
abjad> staff_2.extend([Note(x, (1, 8)) for x in pitches[16:]])
abjad> show(score)
```



54.2 lagos.ly

```
abjad> pitches = [random.randrange(0, 25) for x in range(32)]
abjad> staff_1 = Staff([])
abjad> staff_2 = Staff([])
abjad> score = Score([staff_1, staff_2])
abjad> staff_1.extend([Note(x, (1, 8)) for x in pitches[:16]])
abjad> staff_2.extend([Note(x, (1, 8)) for x in pitches[16:]])
abjad> show(score, template = 'lagos')
```



54.3 oedo.ly

```
abjad> pitches = [random.randrange(0, 25) for x in range(32)]
abjad> staff_1 = Staff([])
abjad> score = Score([staff_1, staff_2])
abjad> staff_1.extend([Note(x, (1, 8)) for x in pitches[:16]])
abjad> staff_2.extend([Note(x, (1, 8)) for x in pitches[16:]])
abjad> show(score, template = 'oedo')
```

54.4 tangiers.ly

```
abjad> pitches = [random.randrange(0, 25) for x in range(32)]
abjad> staff_1 = Staff([])
abjad> staff_2 = Staff([])
abjad> score = Score([staff_1, staff_2])
abjad> staff_1.extend([Note(x, (1, 8)) for x in pitches[:16]])
abjad> staff_2.extend([Note(x, (1, 8)) for x in pitches[16:]])
abjad> show(score, template = 'tangiers')
```



54.5 tirnaveni.ly

```
abjad> pitches = [random.randrange(0, 25) for x in range(32)]
abjad> staff_1 = Staff([])
abjad> staff_2 = Staff([])
abjad> score = Score([staff_1, staff_2])
abjad> staff_1.extend([Note(x, (1, 8)) for x in pitches[:16]])
abjad> staff_2.extend([Note(x, (1, 8)) for x in pitches[16:]])
abjad> show(score, template = 'tirnaveni')
```



TEXT ALIGNMENT

LilyPond provides many ways to position text.

55.1 Default alignment

LilyPond left-aligns markup relative to the left edge of note head by default.

```
abjad> notes = notetools.make_repeated_notes(1, Fraction(1, 4))
abjad> staff = stafftools.RhythmicStaff(notes)
abjad> leaves = staff.leaves
abjad> markuptools.Markup('XX', 'up')(leaves[0])
abjad> show(staff, 'thebes')
XX
```

55.2 TextScript #'self-alignment-X

Use #'self-alignment-X to left-, center- or right-align markup relative to the left edge of note head.

Note: changes to #'self-alignment-X do not change the fact that markup positioning is by default relative to the LEFT edge of note head.

55.3 TextScript #'X-offset

Use #'X-offset to offset markup by some number of magic units in the horizontal direction.

Note: Specify #'X-offset arguments as numbers like #2.5. Do not specify #'X-offset arguments as direction contstants like #right.

Note: changes to #'X-offset do not change the fact that markup positioning is by default relative to the LEFT edge of note head.

```
abjad> notes = notetools.make_repeated_notes(4, Fraction(1, 4))
abjad> staff = stafftools.RhythmicStaff(notes)
abjad> leaves = staff.leaves
abjad> markuptools.Markup('XX', 'up')(leaves[0])
abjad> leaves[0].override.text_script.X_offset = 0
abjad> markuptools.Markup('XX', 'up')(leaves[1])
abjad> leaves[1].override.text_script.X_offset = 2
abjad> markuptools.Markup('XX', 'up')(leaves[2])
abjad> leaves[2].override.text_script.X_offset = 4
abjad> markuptools.Markup('XX', 'up')(leaves[3])
abjad> leaves[3].override.text_script.X_offset = 6
abjad> show(staff, 'thebes')
   XX
                                       XX
                                                         XX
                     XX
```

CHAPTER

FIFTYSIX

ABJAD-BOOK

abjad-book is an independent application included in every installation of Abjad. abjad-book allows you to write Abjad code in the middle of documents written in HTML, LaTeX or ReST. We created abjad-book to help us document Abjad. Our work on abjad-book was inspired by lilypond-book, which does for LilyPond much what abjad-book does for Abjad.

56.1 HTML with embedded Abjad

To see abjad-book in action, open a file and write some HTML by hand. Add some Abjad code to your HTML between open and close abjad > doi.org/10.2016/j.com/ tags.

```
<html>
This is an <b>HTML</b> document.
The code is standard hypertext mark-up.
Here is some music notation generated automatically by Abjad:
<abjad>
v = Voice(construct.scale(8))
Beam(v)
write_ly(v, 'example-1') <hide
show(v)
</abjad>
And here is more ordinary <b>HTML</b>.
</html>
```

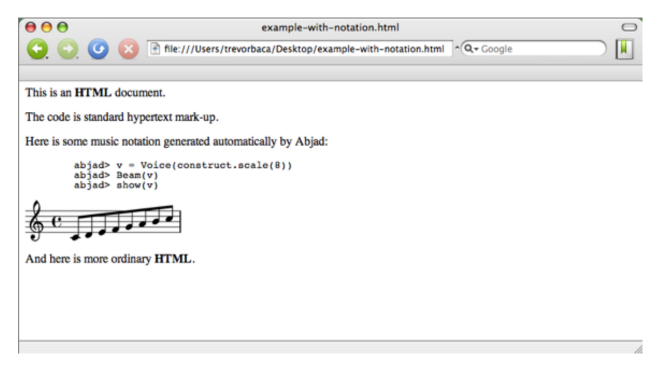
Save your the file with the name example.html.raw. You now have an HTML file with embedded Abjad code.

In the terminal, call abjad-book on example.html.raw.

```
$ abjad-book example.html.raw example.html
Parsing file...
Rendering "example-1.ly"...
```

The application opens example.html.raw, finds all Abjad code between <abjad> </abjad> tags, executes it, and then creates and inserts image files of music notation accordingly.

Open example.html with your browser.



That's all there is to it. abjad-book lets you open a file and type HTML by hand with Abjad sandwiched between the special <abjad> </abjad> tags described here. Run abjad-book on such a hybrid file to create pure HTML with images of music notation created by Abjad.

Note: abjad-book makes use of ImageMagick's convert application to crop and scale PNG images generated for HTML and ReST documents. For LaTeX documents, abjad-book uses pdfcrop for cropping PDFs.

56.2 LaTeX with embedded Abjad

You can use abjad-book to insert Abjad code and score excerpts into any LaTeX you create. Type the sample code below into a file.

```
\documentclass{article}
\usepackage{graphicx}
\usepackage{listings}
\begin{document}

This is a standard LaTeX document with embedded Abjad.

The code below creates an Abjad measure and then prints the measure format string.

<abjad>
measure = RigidMeasure((5, 8), construct.scale(5))
print measure.format
</abjad>

This next bit of code knows about the measure we defined earlier.
This code renders the measure as a PDF using a template suitable for inclusion in LaTeX documents.
```

```
<abjad>
write_ly(measure, 'example-1', 'oedo') <hide
</abjad>
And this is the end of the our sample LaTeX document.
\end{document}
```

Save your file with the name example.tex.raw. You now have a LaTeX file with embedded Abjad code.

In the terminal, call abjad-book on example.tex.raw.

```
$ abjad-book example.tex.raw example.tex

Processing 'example.tex.raw'. Will write output to 'example.tex'...

Parsing file...

Rendering "example-1.ly"...
```

The application open example.tex.raw, finds all code between Abjad tags, executes it, and then creates and inserts Abjad interpreter output and PDF files of music notation. You can view the contents of the next LaTeX file abjad-book has created.

```
\documentclass{article}
\usepackage{graphicx}
\usepackage{listings}
\begin{document}
This is a standard LaTeX document with embedded Abjad.
The code below creates an Abjad measure and then prints the measure
format string.
\begin{lstlisting}[basicstyle=\footnotesize, tabsize=4, showtabs=false, showspaces=false]
   abjad> measure = RigidMeasure((5, 8), construct.scale(5))
   abjad> print measure.format
      \time 5/8
      c'8
      d'8
      e'8
      f'8
      g'8
\end{lstlisting}
This next bit of code knows about the measure we defined earlier.
This code renders the measure as a PDF using a template suitable
for inclusion in LaTeX documents.
\includegraphics{images/example-1.pdf}
And this is the end of the our sample LaTeX document.
\end{document}
```

You can now process the file example. tex just like any other LaTeX file, using pdflatex or TexShop or whatever LaTeX compilation program you normally use on your computer.

```
$ pdflatex example.tex
This is pdfTeXk, Version 3.141592-1.40.3 (Web2C 7.5.6)
%&-line parsing enabled.
entering extended mode
...
```

And then open the resulting PDF.

56.3 Using abjad-book on ReST documents

You can call abjad-book on ReST documents, too. Follow the examples given here for HTML and LaTeX documents and modify accordingly.

56.4 Using [hide = True]

You can add [hide = True] to any abjad-book example to show only music notation.

```
<abjad>[hide = True]
staff = Staff(construct.scale(8))
write_ly(staff, 'staff-example', 'oedo')
</abjad>
```

CHAPTER

FIFTYSEVEN

X11 COLOR NAMES

Abjad supports the X11 color names available in LilyPond

PARALLEL PROCESSING

Generating and acting upon score objects, especially large ones, can be very time consuming. However, you can speed up your score generation greatly if you can find ways to parallelize it!

Python provides a number of packages to handle parallel processing, using both threads and processes. Unfortunately, due to the Global Interpreter Lock (GIL), you won't see much performance improvement by multithreading your score generation. Luckily, the multiprocessing package gives us high level control over processes in a very similar manner to how one might manage threads.

multiprocessing provides a class, Pool, which acts as a pool of POSIX processes (just like the common thread-pool pattern). Pool, in turn, implements a parallelized map method, which works *basically* the same as Python's builtin map function. If you don't provide Pool with and arguments, it will create as many worker-processes as you have cores.

```
from multiprocessing import Pool
from abjad import *
def proc(notes_to_make):
   con = Container([])
   con.extend(leaftools.make_repeated_notes(notes_to_make))
   return con
def make(parallel = True):
   notes_per_fragment = range(1, 4)
   if parallel:
      pool = Pool()
      result = pool.map_async(proc, notes_per_fragment)
      pool.close() ## prevent the pool from accepting new work
      pool.join() ## wait for all child processes to return
      return result.get()
   else:
      return map(proc, notes_per_fragment)
abjad> make(parallel = True)
[{c'8}, {c'8, c'8}, {c'8, c'8, c'8}]
abjad> make(parallel = False)
[{c'8}, {c'8, c'8}, {c'8, c'8, c'8}]
```

A few words of caution about the above code fragment:

One, it's very useful to be able to turn the parallelization on and off, for debugging purposes, as errors encountered during processing may not appear (especially if one process fails, while another continues, and then the entire map_async simply hangs after the final process exits). Just as annoying, when errors do appear, the offending line in your code won't!

Two, do not use nested function definitions in your parallel procedure. The code above will fail if you redefine proc inside make. Similarly, if you pass a list of class instances to map_async which define another class inside themselves, it will also fail. This is a quirk of how multiprocessing passes information around.

Three, if you're computing very large fragments in parallel, expect a wait after your fragment generating procedures complete while the results are returned to the main python process. If the function never returns, then one of your processes failed, and you'll have to go find it.

CHAPTER

FIFTYNINE

GLOSSARY

- **assignability** Attribute used of rational numbers that can be written as the duration of notes and rests without recourse to ties. The numbers 1/8 and 3/16 are assignable while the numbers 5/16 and 9/16 are not.
- **coverage** The percentage of public classes, methods and functions currently documented in the system (doc coverage). Also the percentage of code exercised when the regression tests run (test coverage).
- **driver** Used in reference to the testing process the term refers to the application chosen to execute a collection of tests before, during or after making changes to the system. Abjad uses py.test to execute the regression battery automatically.
- grob LilyPond contraction of 'graphic object'. LilyPond grobs are either 'printing' or 'nonprinting'.
- **parentage** The containment profile of any Abjad component. Consider a note contained within a tuplet contained within a staff. The 'improper' parentage of that note lists the note itself, the containing tuplet and the containing staff, all in that order. The 'proper' parentage of that note lists only the containing tuplet and the containing staff.
- \boldsymbol{render} . To format an Abjad object as a PDF. Same as calling $\mathtt{show}\,(\,)$.
- **thread** Time-sequential components within a voice. See the chapter on *Working with threads* for a detailed discussion.

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CHAPTER SIXTY

BIBLIOGRAPHY

VERSION HISTORY

61.1 Abjad 1.1

61.1.1 Abjad 1.1.1

Abjad 1.1.1.tar.gz

- More complete and cleaner documentation!
- The configuration file config changed to pure python config.py. The file now supports more settings previously read as environment variables. All user setings are now found in this file. Users no longer need to set environment variables.
- · Some new classes:
 - _HistoryInterface. Use the _HistoryInterface to apply attributes to any component in score that will be completely ignored by Abjad. Think of the _HistoryInterface as a private user namespace.
 - _NoteColumnInterface to handle the LilyPond NoteColumn grob.
 - _SpanBarInterface. See API for details.
 - InvisibleStaff() staff.
 - Moment utility class to model the *Abjad* representation of the *LilyPond* moment.
- · New Spanners:
 - TempoProportional spanner.
- More than a dozen new tools added.

61.1.2 Abjad 1.1.0

Abjad 1.1.tar.gz | Documentation

- Many structure transform tools added. See the *abjad.tools*.* in the *Abjad API* package.
- · Construction, transformation, manipulation and all other tools now grouped cleanly into packages.
- New abjad-book application available. Use abjad-book to interpret Abjad code blocks embedded in HTML, LaTex and reST documents.

61.2 Abjad 1.0.1055

Abjad 1.0.1055dev.tar.gz

Changes to the public interface:

- Abjad now models ties exclusively with the Tie spanner. The old _TieInterface._set attribute is now deprecated.
- You can no longer say t.tie = True or t.tie = False, for leaf t. You must structurally span t as Tie(t) instead.
- New public properties in _SpannerReceptor: chain, parented, count.
- New public helpers:

```
- construct.notes_curve()
- durtools.rationalize()
- iterate.tie_chains()
- list_helpers()
- mathtools.interpolate_divide()
- measuretools.concentrate()
- measuretools.scale_and_remeter()
- measuretools.spin()
```

• Grace note append () and extend () no longer throw errors.

61.3 Abjad 1.0.1022

- play()

Abjad 1.0.1012dev.tar.gz

• First public release of Abjad.

Todo

Add release dates.

WHAT NEXT?

The most powerful features of Abjad are the set of interlocking objects that structure the system. Find out how Abjad models pitch, duration, leaves, containers and spanners in the chapters on Abjad fundamentals. These chapters explain how to work with the basic Abjad components.

Read some of the chapters concerning materials generation to figure out how to create starting materials.

And then read about structure traversal and manipulation to learn how to move around in large pieces of notation and change them while you go.

When you get stuck, check out the public interface in the Abjad API.

When you start to extend Abjad with custom code that you write for your own scores, read the chapters on developing with Abjad. These chapters describe how the codebase is laid out, how to add documentation and tests to the system, and how to contribute code that you write back to the public release of Abjad. We love contributions from composers working in many different ways. So get in touch and consider contributing to the project when the time feels right.

62.1 Get in touch!

Please join our two new mailing lists:

Questions or comments? Join the abjad-user list.

Want to contribute? Join the abjad-devel list.

ABJAD API

63.1 Abjad API

63.1.1 Abjad score components

Chord

```
class abjad.Chord (*args, **kwargs)
    Bases: abjad.components._Leaf._Leaf._Leaf
Abjad model of a chord:
    abjad> Chord([4, 13, 17], (1, 4))
    Chord("<e' cs'' f''>4")

Return chord instance.

append (note_head_token)
    Append note_head_token to chord:
    abjad> chord = Chord([4, 13, 17], (1, 4))
    abjad> chord
    Chord("<e' cs'' f''>4")

abjad> chord.append(19)
    abjad> chord
    Chord("<e' cs'' f'' g''>4")
```

Sort chord note heads automatically after append and return none.

extend(note_head_tokens)

Extend chord with *note_head_tokens*:

```
abjad> chord = Chord([4, 13, 17], (1, 4))
abjad> chord
Chord("<e' cs'' f''>4")

abjad> chord.extend([2, 12, 18])
abjad> chord
Chord("<d' e' c'' cs'' f'' fs''>4")
```

Sort chord note heads automatically after extend and return none.

fingered pitches

Read-only fingered pitches:

```
abjad> staff = Staff("<c''' e'''>4 <d''' fs'''>4")
abjad> glockenspiel = instrumenttools.Glockenspiel()(staff)
abjad> instrumenttools.transpose_notes_and_chords_in_expr_from_sounding_pitch_to_fingered_pitch
abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Glockenspiel }
  \set Staff.shortInstrumentName = \markup { Gkspl. }
  <c' e'>4
  <d' fs'>4
}
abjad> staff[0].fingered_pitches
(NamedChromaticPitch("c'"), NamedChromaticPitch("e'"))
```

Return tuple of named chromatic pitches.

note heads

Get read-only tuple of note heads in chord:

```
abjad> chord = Chord([7, 12, 16], (1, 4))
abjad> chord.note_heads
(NoteHead("g'"), NoteHead("c''"), NoteHead("e''"))
```

Set chord note heads from any iterable:

```
abjad> chord = Chord([7, 12, 16], (1, 4))
abjad> chord.note_heads = [0, 2, 6]
abjad> chord
Chord("<c' d' fs'>4")
```

pitches

Get read-only tuple of pitches in chord:

```
abjad> chord = Chord([7, 12, 16], (1, 4))
abjad> chord.pitches
(NamedChromaticPitch("g'"), NamedChromaticPitch("c''"), NamedChromaticPitch("e''"))
```

Set chord pitches from any iterable:

```
abjad> chord = Chord([7, 12, 16], (1, 4))
abjad> chord.pitches = [0, 2, 6]
abjad> chord
Chord("<c' d' fs'>4")
```

pop(i=-1)

Remove note head at index *i* in chord:

```
abjad> chord = Chord([4, 13, 17], (1, 4))
abjad> chord
Chord("<e' cs'' f''>4")

abjad> chord.pop(1)
NoteHead("cs''")

abjad> chord
Chord("<e' f''>4")
```

Return note head.

```
remove (note_head)
```

Remove *note_head* from chord:

```
abjad> chord = Chord([4, 13, 17], (1, 4))
abjad> chord
Chord("<e' cs'' f''>4")

abjad> chord.remove(chord[1])
abjad> chord
Chord("<e' f''>4")
```

Return none.

sounding_pitches

Read-only sounding pitches:

```
abjad> staff = Staff("<c''' e'''>4 <d''' fs'''>4")
abjad> glockenspiel = instrumenttools.Glockenspiel()(staff)
abjad> instrumenttools.transpose_notes_and_chords_in_expr_from_sounding_pitch_to_fingered_pi
abjad> f(staff)
\new Staff {
   \set Staff.instrumentName = \markup { Glockenspiel }
   \set Staff.shortInstrumentName = \markup { Gkspl. }
   <c' e'>4
   <d' fs'>4
}
abjad> staff[0].sounding_pitches
(NamedChromaticPitch("c'''"), NamedChromaticPitch("e'''"))
```

Return tuple of named chromatic pitches.

Container

```
class abjad.Container (music=None, **kwargs)
```

Bases: abjad.components._Component._Component

Abjad model of a music container:

```
abjad> container = Container(macros.scale(4))
abjad> f(container)
{
    c'8
    d'8
    e'8
    f'8
}
```

Return container object.

append (component)

Append *component* to container:

```
abjad> container = Container("c'8 d'8 e'8")
abjad> beam = spannertools.BeamSpanner(container.music)
```

```
abjad> f(container)
       c'8 [
      d′8
       e'8 ]
    abjad> container.append(Note("f'8"))
    abjad> f(container)
       c'8 [
       d'8
       e'8 ]
       f'8
    Return none.
extend(expr)
    Extend expr against container:
    abjad> container = Container("c'8 d'8 e'8")
    abjad> beam = spannertools.BeamSpanner(container.music)
    abjad> f(container)
       c'8 [
       d′8
       e'8 ]
    abjad> container.extend([Note("cs'8"), Note("ds'8"), Note("es'8")])
    abjad> f(container)
       c'8 [
       d'8
       e'8 ]
       cs'8
       ds'8
       es′8
    Return none.
index (component)
    Index component in container:
    abjad> container = Container("c'8 d'8 e'8")
    abjad> note = container[-1]
    abjad> note
    Note("e'8")
    abjad> container.index(note)
```

Return nonnegative integer.

```
insert (i, component)
    Insert component in container at index i:
    abjad> container = Container("c'8 d'8 e'8")
    abjad> beam = spannertools.BeamSpanner(container.music)
    abjad> f(container)
       c'8 [
       d′8
       e'8 ]
    abjad> container.insert(1, Note("cs'8"))
    abjad> f(container)
       c'8 [
       cs′8
       d'8
       e'8 ]
    Return none.
is_parallel
    Get parallel container:
    abjad> container = Container([Voice("c'8 d'8 e'8"), Voice('g4.')])
    abjad> f(container)
       \new Voice {
          c′8
          d'8
          e'8
       \new Voice {
          g4.
    abjad> container.is_parallel
    False
    Return boolean.
    Set parallel container:
    abjad> container.is_parallel = True
    abjad> f(container)
       \new Voice {
          c'8
          d'8
          e'8
       \new Voice {
```

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g4.

```
Return none.
leaves
    Read-only tuple of leaves in container:
    abjad> container = Container("c'8 d'8 e'8")
    abjad> container.leaves
    (Note("c'8"), Note("d'8"), Note("e'8"))
    Return tuple of zero or more leaves.
music
    Read-only tuple of components in container:
    abjad> container = Container("c'8 d'8 e'8")
    abjad> container.music
    (Note("c'8"), Note("d'8"), Note("e'8"))
    Return tuple or zero or more components.
pop(i=-1)
    Pop component at index i from container:
    abjad> container = Container("c'8 d'8 e'8")
    abjad> beam = spannertools.BeamSpanner(container.music)
    abjad> f(container)
       c'8 [
       d′8
        e'8 ]
    abjad> container.pop(-1)
    Note ("e'8")
    abjad> f(container)
        c'8 [
        d'8 ]
    Return component.
remove (component)
    Remove component from container:
    abjad> container = Container("c'8 d'8 e'8")
    abjad> beam = spannertools.BeamSpanner(container.music)
    abjad> f(container)
        c'8 [
       d'8
       e'8 ]
```

```
abjad> note = container[-1]
abjad> note
Note("e'8")

abjad> container.remove(note)

abjad> f(container)
{
   c'8 [
   d'8 ]
}
```

Return none.

Measure

```
class abjad.Measure (meter, music=None, **kwargs)
    Bases: abjad.components.Container.Container
Abjad model of a measure:
    abjad> measure = Measure((4, 8), macros.scale(4))
    abjad> f(measure)
{
        \time 4/8
        c'8
        d'8
        e'8
        f'8
}
```

Return measure object.

is_full

True if preprolated duration matches effective meter duration.

Note

```
class abjad.Note(*args, **kwargs)
    Bases: abjad.components._Leaf._Leaf.
Abjad model of a note:
    abjad> Note(13, (3, 16))
    Note("cs''8.")

fingered_pitch
    Read-only fingered pitch of note:
    abjad> staff = Staff("d''8 e''8 f''8 g''8")
    abjad> piccolo = instrumenttools.Piccolo()(staff)
    abjad> instrumenttools.transpose_notes_and_chords_in_expr_from_sounding_pitch_to_fingered_pi

    abjad> f(staff)
    \new Staff {
    \set Staff.instrumentName = \markup { Piccolo }
    \set Staff.shortInstrumentName = \markup { Piccolo }
}
```

```
d'8
       e′8
       f'8
       g′8
    abjad> staff[0].fingered_pitch
    NamedChromaticPitch("d'")
    Return named chromatic pitch.
note head
    Get note head of note:
    abjad> note = Note(13, (3, 16))
    abjad> note.note_head
    NoteHead("cs''")
    Set note head of note:
    abjad > note = Note(13, (3, 16))
    abjad> note.note_head = 14
    abjad> note
    Note("d''8.")
pitch
    Get named pitch of note:
    abjad > note = Note(13, (3, 16))
    abjad> note.pitch
    NamedChromaticPitch("cs''")
    Set named pitch of note:
    abjad > note = Note(13, (3, 16))
    abjad> note.pitch = 14
    abjad> note
    Note("d''8.")
sounding_pitch
    Read-only sounding pitch of note:
    abjad> staff = Staff("d''8 e''8 f''8 g''8")
    abjad> piccolo = instrumenttools.Piccolo()(staff)
    abjad> instrumenttools.transpose_notes_and_chords_in_expr_from_sounding_pitch_to_fingered_pi
    abjad> f(staff)
    \new Staff {
       \set Staff.instrumentName = \markup { Piccolo }
       \set Staff.shortInstrumentName = \markup { Picc. }
       d′8
       e'8
       f'8
       g′8
    abjad> staff[0].sounding_pitch
```

NamedChromaticPitch("d''")

Return named chromatic pitch.

Rest

```
class abjad.Rest (*args, **kwargs)
    Bases: abjad.components._Leaf._Leaf._Leaf
    Abjad model of a rest:
    abjad> Rest((3, 16))
    Rest('r8.')

Score

class abjad.Score (music=None, **kwargs)
    Bases: abjad.components._Context._Context
```

```
Abjad model of a score:
```

```
abjad> staff_1 = Staff(macros.scale(4))
abjad> staff_2 = Staff(macros.scale(4))
abjad> score = Score([staff_1, staff_2])
abjad> f(score)
\new Score <<
    \new Staff {
        c'8
        d'8
        e'8
        f'8
}
\new Staff {
        c'8
        d'8
        e'8
        f'8
}</pre>
```

Return score object.

Staff

```
class abjad.Staff (music=None, **kwargs)
    Bases: abjad.components._Context._Context
Abjad model of a staff:
    abjad> staff = Staff(macros.scale(4))
    abjad> f(staff)
    \new Staff {
        c'8
        d'8
        e'8
        f'8
    }
}
```

Return staff object.

Tuplet

```
class abjad.Tuplet (multiplier, music=None, **kwargs)
     Bases: abjad.components.Container.Container
     Abjad model of a tuplet:
     abjad> tuplet = Tuplet((2, 3), macros.scale(3))
     abjad> f(tuplet)
     \times 2/3 {
        c′8
        d'8
        e'8
     }
     Return tuplet object.
     duration
          Tuplet duration interface.
     force_fraction
          Read / write boolean to force n:m fraction.
     is invisible
          Read / write boolean to render tuplet invisible.
     is_trivial
          True when tuplet multiplier is one, otherwise False.
     ratio
          Tuplet multiplier formatted with colon as ratio.
Voice
class abjad.Voice (music=None, **kwargs)
```

```
class abjad.Voice (music=None, **kwargs)
    Bases: abjad.components._Context._Context
Abjad model of a voice:
    abjad> voice = Voice (macros.scale(4))
    abjad> f(voice)
    \new Voice {
        c'8
        d'8
        e'8
        f'8
    }
}
```

Return voice object.

63.1.2 Abjad composition packages

cfgtools

cfgtools.get_abjad_revision_string

```
abjad.tools.cfgtools.get_abjad_revision_string()
New in version 1.1.2. Get Abjad revision string:
```

```
abjad> cfgtools.get_abjad_revision_string() # doctest: +SKIP
    '4392'
    Return string.
cfgtools.get_abjad_version_string
abjad.tools.cfgtools.get_abjad_version_string()
    New in version 1.1.2. Get Abjad version string:
    abjad> cfgtools.get_abjad_version_string()
     11.1.2
    Return string.
cfgtools.get lilypond version string
abjad.tools.cfgtools.get_lilypond_version_string()
    New in version 1.1.2. Get LilyPond version string:
    abjad> cfgtools.get_lilypond_version_string() # doctest: +SKIP
    12.13.611
    Return string.
cfgtools.get python version string
abjad.tools.cfgtools.get_python_version_string()
    New in version 1.1.2. Get Python version string:
    abjad> cfgtools.get_python_version_string()
     12.6.11
    Return string.
cfgtools.list abjad environment variables
abjad.tools.cfgtools.list_abjad_environment_variables()
    New in version 1.1.1. List Abjad environment variables.
    Return tuple of zero or more environment variable / setting pairs.
    Abjad environment variables are defined in abjad/cfg/cfg.py. Changed in version 1.1.2: renamed
     cfgtools.list_settings() to cfgtools.list_abjad_environment_variables().
cfgtools.list abjad templates
abjad.tools.cfgtools.list_abjad_templates()
    New in version 1.1.2. List Abjad templates:
    abjad> cfgtools.list_abjad_templates()
     ('coventry.ly', 'lagos.ly', 'oedo.ly', 'paris.ly', 'tangiers.ly', 'thebes.ly', 'tirnaveni.ly')
```

Return tuple of zero or more strings.

Abjad templates are housed in abjad/templates.

cfgtools.set_default_accidental_spelling

```
abjad.tools.cfgtools.set_default_accidental_spelling(spelling='mixed')
New in version 1.1.1. Set default accidental spelling to sharps:
```

```
abjad> cfgtools.set_default_accidental_spelling('sharps')
abjad> [Note(13, (1, 4)), Note(15, (1, 4))]
[Note("cs''4"), Note("ds''4")]
```

Set default accidental spelling to flats:

```
abjad> cfgtools.set_default_accidental_spelling('flats')
abjad> [Note(13, (1, 4)), Note(15, (1, 4))]
[Note("df''4"), Note("ef''4")]
```

Set default accidental spelling to mixed:

```
abjad> cfgtools.set_default_accidental_spelling()
abjad> [Note(13, (1, 4)), Note(15, (1, 4))]
[Note("cs''4"), Note("ef''4")]
```

Mixed is system default.

Mixed test case must appear last here for doc tests to check correctly.

```
Return none. Changed in version 1.1.2: renamed pitchtools.change_default_accidental_spelling() to cfgtools.set_default_accidental_spelling().
```

chordtools

chordtools.Cluster

```
class abjad.tools.chordtools.Cluster(music=None, **kwargs)
```

Bases: abjad.components.Container.Container.Container New in version 1.1.1. Abjad model of a tone cluster container:

```
abjad> cluster = chordtools.Cluster("c'8 d'8 b'8")
abjad> cluster
Cluster(c'8, d'8, b'8)
abjad> f(cluster)
\makeClusters {
   c'8
   d'8
   b'8
}
```

Return cluster object.

chordtools.arpeggiate chord

```
abjad.tools.chordtools.arpeggiate_chord(chord)
     New in version 1.1.1. Arpeggiate chord:
     abjad> chord = Chord("<c' d'' ef''>8")
     abjad> chordtools.arpeggiate_chord(chord)
     [Note("c'8"), Note("d''8"), Note("ef''8")]
     Arpeggiated notes inherit chord written duration.
     Arpeggiated notes do not inherit other chord attributes.
     Return list of newly constructed notes. Changed in version 1.1.2: renamed chordtools.arpeggiate()
     to chordtools.arpeggiate_chord().
chordtools.change_defective_chord_to_note_or_rest
abjad.tools.chordtools.change_defective_chord_to_note_or_rest(chord)
     New in version 1.1.1. Change zero-length chord to rest:
     abjad > chord = Chord([], (3, 16))
     abjad> chord
     Chord('<>8.')
     abjad> chordtools.change_defective_chord_to_note_or_rest(chord)
     Rest('r8.')
     Change length-one chord to note:
     abjad> chord = Chord("<cs''>8.")
     abjad> chord
     Chord("<cs''>8.")
     abjad> chordtools.change_defective_chord_to_note_or_rest(chord)
     Note("cs''8.")
     Return chords with length greater than one unchanged:
     abjad> chord = Chord("<c' c'' cs''>8.")
     abjad> chord
     Chord("<c' c'' cs''>8.")
     abjad> chordtools.change_defective_chord_to_note_or_rest(chord)
     Chord("<c' c'' cs''>8.")
     Return notes unchanged:
     abjad> note = Note("c'4")
     abjad> note
     Note("c'4")
```

```
Note("c'4")
    Return rests unchanged:
    abjad> rest = Rest('r4')
    abjad> rest
    Rest('r4')
    abjad> chordtools.change_defective_chord_to_note_or_rest(rest)
    Rest('r4')
    Return note, rest, chord or none. Changed in version 1.1.2: renamed chordtools.cast_defective()
    to chordtools.change_defective_chord_to_note_or_rest().
chordtools.color_chord_note_heads_by_pitch_class_color_map
abjad.tools.chordtools.color_chord_note_heads_by_pitch_class_color_map(chord,
                                                                                  color_map)
    New in version 1.1.2. Color chord note heads by pitch-class color_map:
    abjad> chord = Chord([12, 14, 18, 21, 23], (1, 4))
    abjad> pitches = [[-12, -10, 4], [-2, 8, 11, 17], [19, 27, 30, 33, 37]]
    abjad> colors = ['red', 'blue', 'green']
    abjad> color_map = pitchtools.NumberedChromaticPitchClassColorMap(pitches, colors)
    abjad> chordtools.color_chord_note_heads_by_pitch_class_color_map(chord, color_map)
    Chord("<c'' d'' fs'' a'' b''>4")
    abjad> f(chord)
             \tweak #'color #red
             \tweak #'color #red
            \tweak #'color #green
            \tweak #'color #green
             \tweak #'color #blue
            b''
    >4
    Also works on notes:
    abjad > note = Note(0, (1, 4))
    abjad> chordtools.color_chord_note_heads_by_pitch_class_color_map(note, color_map)
    Note("c'4")
    abjad> f(note)
    \once \override NoteHead #'color = #red
    c'4
```

abjad> chordtools.change_defective_chord_to_note_or_rest(note)

When *chord* is neither a chord nor note return *chord* unchanged:

```
abjad> staff = Staff([ ])
    abjad> chordtools.color_chord_note_heads_by_pitch_class_color_map(staff, color_map)
    Staff{ }
    Return chord. Changed in version 1.1.2: renamed chordtools.color_note_heads_by_pc() to
    chordtools.color chord note heads by pitch class color map().
chordtools.divide chord by chromatic pitch number
abjad.tools.chordtools.divide_chord_by_chromatic_pitch_number(chord,
                                                                         pitch=NamedChromaticPitch('b'))
    New in version 1.1.1. Divide chord by chromatic pitch number:
    abjad> chord = Chord(range(12), Fraction(1, 4))
    abjad> chord
    Chord("<c' cs' d' ef' e' f' fs' g' af' a' bf' b'>4")
    abjad> chordtools.divide_chord_by_chromatic_pitch_number(chord, pitchtools.NamedChromaticPitch(@
     (Chord("<fs' g' af' a' bf' b'>4"), Chord("<c' cs' d' ef' e' f'>4"))
    Input chord may be a note, rest or chord but not a skip.
    Zero-length parts return rests, length-one parts return notes and other parts return chords.
            pair of newly constructed leaves.
                                                      Changed in version 1.1.2:
    chordtools.split_by_pitch_number() to chordtools.divide_chord_by_chromatic_pitch_number
    ).
chordtools.divide_chord_by_diatonic_pitch_number
abjad.tools.chordtools.divide_chord_by_diatonic_pitch_number(chord,
                                                                        pitch=NamedChromaticPitch('b'))
    New in version 1.1.1. Divide chord by diatonic pitch number:
    abjad> chord = Chord(range(12), Fraction(1, 4))
    abjad> chord
    Chord("<c' cs' d' ef' e' f' fs' g' af' a' bf' b'>4")
    abjad> chordtools.divide_chord_by_diatonic_pitch_number(chord, pitchtools.NamedChromaticPitch(6)
     (Chord("<f' fs' g' af' a' bf' b'>4"), Chord("<c' cs' d' ef' e'>4"))
    Input chord may be a note, rest or chord but not a skip.
    Zero-length parts return as rests, length-one parts return as notes and other parts return as chords.
    Return pair of newly constructed leaves.
                                                      Changed in
                                                                   version 1.1.2:
                                                                                      renamed
    chordtools.split_by_altitude() to chordtools.divide_chord_by_diatonic_pitch_number(
chordtools.get_arithmetic_mean_of_chord
abjad.tools.chordtools.get_arithmetic_mean_of_chord(chord)
    New in version 1.1.2. Get arithmetic mean of chromatic pitch number of pitches in chord:
```

```
abjad> chord = Chord("<g' c'' e''>4")

abjad> chordtools.get_arithmetic_mean_of_chord(chord)
11.6666666666666

Return none when chord is empty:

abjad> chord = Chord("< >4")

abjad> chordtools.get_arithmetic_mean_of_chord(chord) is None
True
```

Return number or none.

chordtools.get_note_head_from_chord_by_pitch

```
abjad.tools.chordtools.get_note_head_from_chord_by_pitch (chord, pitch)

New in version 1.1.2. Get note head from chord by pitch:
```

```
abjad> chord = Chord("<c'' d'' b''>4")
abjad> chordtools.get_note_head_from_chord_by_pitch(chord, 14)
NoteHead("d''")
```

Raise missing note head error when *chord* contains no note head with pitch equal to *pitch*.

Raise extra note head error when *chord* contains more than one note head with pitch equal to *pitch*. Changed in version 1.1.2: renamed chordtools.get_note_head() to chordtools.get_note_head_from_chord_by_pitch().

chordtools.iterate chords backward in expr

```
abjad.tools.chordtools.iterate_chords_backward_in_expr(expr, start=0, stop=None)
New in version 1.1.2. Iterate chords backward in expr:
```

Ignore threads.

Return generator.

chordtools.iterate_chords_forward_in_expr

Return generator.

chordtools.yield_all_subchords_of_chord

```
abjad.tools.chordtools.yield_all_subchords_of_chord(chord)

New in version 1.1.2. Yield all subchords of chord in binary string order:
```

```
abjad> chord = Chord("<c' d' af' a'>4")
abjad> for subchord in chordtools.yield_all_subchords_of_chord(chord):
. . .
        subchord
. . .
Rest('r4')
Note("c'4")
Note ("d'4")
Chord("<c' d'>4")
Note("af'4")
Chord("<c' af'>4")
Chord("<d' af'>4")
Chord("<c' d' af'>4")
Note("a'4")
Chord("<c' a'>4")
Chord("<d' a'>4")
Chord("<c' d' a'>4")
Chord("<af' a'>4")
Chord("<c' af' a'>4")
Chord("<d' af' a'>4")
Chord("<c' d' af' a'>4")
```

Include empty chord as rest.

Return generator of newly constructed leaves. Changed in version 1.1.2: renamed chordtools.subchords() to chordtools.yield_all_subchords_of_chord().

chordtools.yield_groups_of_chords_in_sequence

```
abjad.tools.chordtools.yield_groups_of_chords_in_sequence(sequence)
    New in version 1.1.2. Yield groups of chords in sequence:
    abjad> staff = Staff("c'8 d'8 r8 r8 <e' g'>8 <f' a'>8 g'8 a'8 r8 r8 <b' d''>8 <c'' e''>8")
    abjad> f(staff)
    \new Staff {
       c′8
        d'8
        r8
        r8
        <e' g'>8
        <f' a'>8
        g′8
        a'8
        r8
        r8
        <b' d''>8
        <c'' e''>8
    abjad> for chord in chordtools.yield_groups_of_chords_in_sequence(staff):
     . . .
             chord
     (Chord("<e' g'>8"), Chord("<f' a'>8"))
     (Chord("<b' d''>8"), Chord("<c'' e''>8"))
    Return generator.
componenttools
componenttools.all are components
abjad.tools.componenttools.all_are_components(expr, klasses=None)
    New in version 1.1.1. True when elements in expr are all components:
    abjad> componenttools.all_are_components(3 * Note("c'4"))
    True
    Otherwise false:
    abjad> componenttools.all_are_components(['foo', 'bar'])
    False
    True when elements in expr are all klasses:
    abjad> componenttools.all_are_components(3 \star Note("c'4"), klasses = Note)
    True
    Otherwise false:
    abjad> componenttools.all_are_components(['foo', 'bar'], klasses = Note)
    False
    Return boolean.
```

componenttools.all_are_components_in_same_parent

```
abjad.tools.componenttools.all_are_components_in_same_parent(expr,
                                                                          klasses=None, al-
                                                                          low orphans=True)
     New in version 1.1.1. True when elements in expr are all components in same parent. Otherwise false:
     abjad> staff = Staff(notetools.make_notes([12, 14, 16], [(1, 8)]))
     abjad> componenttools.all_are_components_in_same_parent(staff.leaves)
     True when elements in expr are all klasses in same parent. Otherwise false:
     abjad> staff = Staff(notetools.make_notes([12, 14, 16], [(1, 8)]))
     abjad> componenttools.all_are_components_in_same_parent(staff.leaves, klasses = (Note, ))
     True
     Return boolean.
componenttools.all_are_components_in_same_score
abjad.tools.componenttools.all_are_components_in_same_score(expr,
                                                                         klasses=None,
                                                                         low_orphans=True)
     New in version 1.1.1. True when elements in expr are all components in same score. Otherwise false:
     abjad> score = Score([Staff(macros.scale(3))])
     abjad > componenttools.all_are_components_in_same_score(score.leaves)
     True when elements in expr are all klasses in same score. Otherwise false:
     abjad> score = Score([Staff(macros.scale(3))])
     abjad> componenttools.all_are_components_in_same_score(score.leaves, klasses = (Note, ))
     Return boolean.
componenttools.all_are_components_in_same_thread
abjad.tools.componenttools.all_are_components_in_same_thread(expr,
                                                                          klasses=None, al-
                                                                          low_orphans=True)
     New in version 1.1.1. True when elements in expr are all components in same thread. Otherwise false:
     abjad> voice = Voice(macros.scale(3))
     abjad> componenttools.all_are_components_in_same_thread(voice.leaves)
     True when elements in expr are all klasses in same thread. Otherwise false:
     abjad> voice = Voice(macros.scale(3))
     abjad> componenttools.all_are_components_in_same_thread(voice.leaves, klasses = Note)
     True
```

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Return boolean.

```
componenttools.all are components scalable by multiplier
abjad.tools.componenttools.all_are_components_scalable_by_multiplier(components,
                                                                                 multi-
                                                                                 plier)
    New in version 1.1.1. True when components are all scalable by multiplier:
    abjad > components = [Note(0, (1, 8))]
    abjad> componenttools.all_are_components_scalable_by_multiplier(components, Fraction(3, 2))
    Otherwise false:
    abjad > components = [Note(0, (1, 8))]
    abjad> componenttools.all_are_components_scalable_by_multiplier(components, Fraction(2, 3))
    False
    Return boolean.
                       Changed in version 1.1.2:
                                                    renamed durtools.are_scalable() to
    componenttools.all_are_components_scalable_by_multiplier().
componenttools.all are contiguous components
abjad.tools.componenttools.all_are_contiguous_components(expr, klasses=None, al-
                                                                   low orphans=True)
    New in version 1.1.1. True when elements in expr are all contiguous components. Otherwise false:
    abjad> staff = Staff(macros.scale(3))
    abjad> componenttools.all_are_contiguous_components(staff.leaves)
    True when elements in expr are all contiguous klasses. Otherwise false:
    abjad> staff = Staff(macros.scale(3))
    abjad> componenttools.all_are_contiguous_components(staff.leaves, klasses = Note)
    Return boolean.
componenttools.all_are_contiguous_components_in_same_parent
abjad.tools.componenttools.all_are_contiquous_components_in_same_parent(expr,
                                                                                     klasses=None,
                                                                                     al-
                                                                                     low orphans=True)
    New in version 1.1.1. True when elements in expr are all contiguous components in same parent. Otherwise
    false:
    abjad> staff = Staff(macros.scale(3))
    abjad> componenttools.all_are_contiguous_components_in_same_parent(staff.leaves)
    True
```

True when elements in *expr* are all contiguous *klasses* in same parent. Otherwise false:

```
abjad> staff = Staff(macros.scale(3))
abjad> componenttools.all_are_contiguous_components_in_same_parent(staff.leaves, klasses = Note)
True
```

Return boolean.

componenttools.all are contiguous components in same score

```
abjad.tools.componenttools.all_are_contiguous_components_in_same_score (expr, klasses=None, al-low_orphans=True)

New in version 1.1.1. True when elements in expr are all contiguous components in same score. Otherwise false:

abjad> score = Score([Staff(macros.scale(3))])
 abjad> componenttools.all_are_contiguous_components_in_same_score(score.leaves)
    True

True when elements in expr are all contiguous klasses in same score. Otherwise false:

abjad> score = Score([Staff(macros.scale(3))])
 abjad> componenttools.all_are_contiguous_components_in_same_score(score.leaves, klasses = Note)
    True

Return boolean.
```

componenttools.all_are_contiguous_components_in_same_thread

```
abjad.tools.componenttools.all_are_contiguous_components_in_same_thread(expr, $klasses=None, $al-low_orphans=True)$ New in version 1.1.1. True when elements in $expr$ are all contiguous components in same thread. Otherwise
```

New in version 1.1.1. True when elements in *expr* are all contiguous components in same thread. Otherwise false:

```
abjad> staff = Staff(macros.scale(3))
abjad> componenttools.all_are_contiguous_components_in_same_thread(staff.leaves)
True
```

True when elements in expr are all contiguous klasses in same thread. Otherwise false:

```
abjad> staff = Staff(macros.scale(3))
abjad> componenttools.all_are_contiguous_components_in_same_thread(staff.leaves, klasses = Note)
True
```

Return boolean.

componenttools.all_are_orphan_components

```
abjad.tools.componenttools.all_are_orphan_components(expr)
New in version 1.1.2. True when expr is an iterable of zero or more orphan components.

Othewise false.
```

componenttools.all are thread contiguous components

```
abjad.tools.componenttools.all_are_thread_contiguous_components(expr, $klasses=None, $al-low_orphans=True)
```

New in version 1.1.1. True when elements in *expr* are all thread-contiguous components:

```
t = Voice(notetools.make_repeated_notes(4))
t.insert(2, Voice(notetools.make_repeated_notes(2)))
Container(t[:2])
Container (t[-2:])
macros.diatonicize(t)
\new Voice {
   {
      c'8
      d'8
   \new Voice {
      e'8
      f'8
      g′8
      a'8
assert _are_thread_contiguous_components(t[0:1] + t[-1:])
assert _are_thread_contiguous_components(t[0][:] + t[-1:])
assert _are_thread_contiguous_components(t[0:1] + t[-1][:])
assert _are_thread_contiguous_components(t[0][:] + t[-1][:])
```

Return boolean.

Thread-contiguous components are, by definition, spannable.

componenttools.clone_and_partition_governed_component_subtree_by_leaf_counts

```
abjad.tools.componenttools.clone_and_partition_governed_component_subtree_by_leaf_counts(cc
```

New in version 1.1.1. Clone *container* and partition clone according to *leaf_counts*:

```
abjad> voice = Voice(tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)) *
abjad> spannertools.BeamSpanner(voice[0].leaves)
BeamSpanner(c'8, c'8, c'8)
abjad> spannertools.BeamSpanner(voice[1].leaves)
BeamSpanner(c'8, c'8, c'8)
abjad> macros.diatonicize(voice)
abjad> f(voice)
\new Voice {
  \times 2/3 {
          c'8 [
          d'8
          e'8 1
  \times 2/3 {
          f'8 [
          g'8
          a'8 ]
}
abjad> first, second, third = componenttools.clone_and_partition_governed_component_subtree_by_l
```

```
abjad> f(first)
\new Voice {
  \times 2/3 {
         c'8 [ ]
}
abjad> f(second)
\new Voice {
  \times 2/3 {
          d'8 [
          e'8 ]
}
abjad> f(third)
\new Voice {
  \times 2/3 {
          f′8 [
          g′8
          a'8 ]
}
```

Set *leaf_counts* to an iterable of zero or more positive integers.

```
Return a list of parts equal in length to that of <code>leaf_counts</code>. Changed in version 1.1.2: renamed <code>clonewp.by_leaf_counts_with_parentage()</code> to <code>componenttools.clone_and_partition_governed_component_subtree_by_leaf_counts()</code>.
```

componenttools.clone_components_and_covered_spanners

```
abjad.tools.componenttools.clone_components_and_covered_spanners (components, n=1)
```

New in version 1.1.1. Clone *components* and covered spanners.

The *components* must be thread-contiguous.

Covered spanners are those spanners that cover *components*.

The steps taken in this function are as follows. Withdraw *components* from crossing spanners. Preserve spanners that *components* cover. Deep copy *components*. Reapply crossing spanners to source *components*. Return copied components with covered spanners.

```
f'8 1
        {
                \time 2/8
                q'8
                a'8
        }
}
abjad> result = componenttools.clone_components_and_covered_spanners(voice.leaves)
abjad> result
(Note("c'8"), Note("d'8"), Note("e'8"), Note("f'8"), Note("g'8"), Note("a'8"))
abjad> new_voice = Voice(result)
abjad> f(new_voice)
\new Voice {
        c'8 [
        d'8
        e'8
        f'8 ]
        g'8
        a'8
}
abjad> voice.leaves[0] is new_voice.leaves[0]
False
Clone components a total of n times.
abjad> result = componenttools.clone_components_and_covered_spanners(voice.leaves[:2], n = 3)
abjad> result
(Note("c'8"), Note("d'8"), Note("c'8"), Note("d'8"), Note("c'8"), Note("d'8"))
abjad> new_voice = Voice(result)
abjad> f(new_voice)
\new Voice {
        c'8
        d'8
        c'8
        d'8
        c'8
        d'8
}
Changed in version 1.1.2: renamed clone.covered() to component tools.clone_components_and_covered_s
```

componenttools.clone components and fracture crossing spanners

abjad.tools.componenttools.clone_components_and_fracture_crossing_spanners(components, n=1)

New in version 1.1.1. Clone *components* and fracture crossing spanners.

The *components* must be thread-contiguous.

The steps this function takes are as follows. Deep copy *components*. Deep copy spanners that attach to any component in *components*. Fracture spanners that attach to components not in *components*. Return Python list of copied components.

) .

```
abjad> voice = Voice(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(voice)
abjad> beam = spannertools.BeamSpanner(voice.leaves[:4])
abjad> f(voice)
\new Voice {
        {
                \time 2/8
                c'8 [
                d'8
        {
                \time 2/8
                e′8
                f'8 ]
                \time 2/8
                g′8
                a'8
        }
}
abjad> result = componenttools.clone_components_and_fracture_crossing_spanners(voice.leaves[2:4]
abjad> result
(Note("e'8"), Note("f'8"))
abjad> new_voice = Voice(result)
abjad> f(new_voice)
\new Voice {
        e'8 [
        f'8 1
}
abjad> voice.leaves[2] is new_voice.leaves[0]
False
Clone components a total of n times.
abjad> result = componenttools.clone_components_and_fracture_crossing_spanners(voice.leaves[2:4]
abjad> result
(Note("e'8"), Note("f'8"), Note("e'8"), Note("f'8"), Note("e'8"), Note("f'8"))
abjad> new_voice = Voice(result)
abjad> f(new_voice)
\new Voice {
        e'8 [
        f'8 ]
        e'8 [
        f'8 ]
        e'8 [
        f'8 ]
}
Changed in version 1.1.2: renamed clone.fracture() to componenttools.clone_components_and_fracture
```

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) .

componenttools.clone_components_and_immediate_parent_of_first_component

abjad.tools.componenttools.clone_components_and_immediate_parent_of_first_component (component New in version 1.1.1. Clone components and immediate parent of first components.

The *components* must be thread-contiguous.

Return in newly created container equal to type of first element in *copmonents*.

If the parent of the first element in *components* is a tuplet then insure that the tuplet multiplier of the function output equals the tuplet multiplier of the parent of the first element in *components*.

```
abjad> voice = Voice(tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)) *
abjad> macros.diatonicize(voice)
abjad> beam = spannertools.BeamSpanner(voice.leaves[:4])
abjad> f(voice)
\new Voice {
        \times 2/3 {
                c'8 [
                d'8
                e'8
        \times 2/3 {
                f'8 ]
                g′8
                a'8
        \times 2/3 {
                b'8
                c''8
                d''8
        }
abjad> new_tuplet = componenttools.clone_components_and_immediate_parent_of_first_component(voice
abjad> new_tuplet
FixedDurationTuplet(1/6, [c'8, d'8])
abjad> f(new_tuplet)
\times 2/3 {
        c'8 [
        d'8 ]
```

Parent-contiguity is not required. Thread-contiguous components suffice.

Note: this function copies only the *immediate parent* of the first element in *components*. This function ignores any further parentage of *components* above the immediate parent of *components*.

Todo

this function should (but does not) copy marks that attach to *components* and to the immediate parent of the first component; extend function to do so.

```
Changed in version 1.1.2: renamed clonewp.with_parent() to componenttools.clone_components_and_immediate_parent_of_first_component().
```

componenttools.clone components and remove all spanners

```
abjad.tools.componenttools.clone_components_and_remove_all_spanners(components, n=I)
```

New in version 1.1.1. Clone *components* and remove all spanners.

The *components* must be thread-contiguous.

The steps taken by this function are as follows. Withdraw all components at any level in *components* from spanners. Deep copy unspanned components in *components*. Reapply spanners to all components at any level in *components*.

```
abjad> voice = Voice(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(voice)
abjad> beam = spannertools.BeamSpanner(voice.leaves[:4])
abjad> f(voice)
\new Voice {
        {
                \time 2/8
                c'8 [
                d'8
        {
                \times 2/8
                e'8
                f'8 ]
                \times 2/8
                g'8
                a'8
        }
}
abjad> result = componenttools.clone_components_and_remove_all_spanners(voice.leaves[2:4])
abjad> result
(Note("e'8"), Note("f'8"))
abjad> new_voice = Voice(result)
abjad> f(new_voice)
\new Voice {
        e'8
        f'8
}
abjad> voice.leaves[2] is new_voice.leaves[0]
False
```

Clone *components* a total of *n* times.

```
abjad> result = componenttools.clone_components_and_remove_all_spanners(voice.leaves[2:4], n = 3
abjad> result
(Note("e'8"), Note("f'8"), Note("e'8"), Note("f'8"), Note("e'8"), Note("f'8"))

abjad> new_voice = Voice(result)
abjad> f(new_voice)
\new Voice {
    e'8
    f'8
    e'8
    f'8
    e'8
    f'8
    e'8
    f'8
    e'8
    f'8
    e'8
    f'8
```

Changed in version 1.1.2: renamed clone.unspan() to componenttools.clone_components_and_remove_all).

componenttools.clone governed component subtree by leaf range

```
abjad.tools.componenttools.clone_governed_component_subtree_by_leaf_range (component, start=0, stop=None)
```

New in version 1.1.1. Clone governed *component* subtree by leaf range.

Governed subtree means *component* together with children of *component*.

Leaf range refers to the sequential parentage of *component* from *start* leaf index to *stop* leaf index:

```
abjad> t = Staff([Voice(tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)
abjad> macros.diatonicize(t)
abjad> f(t)
\new Staff {
   \new Voice {
      \times 2/3 {
         c'8
         d'8
         e'8
      \times 2/3 {
         f'8
         g'8
         a'8
      }
   }
}
abjad> u = componenttools.clone_governed_component_subtree_by_leaf_range(t, 1, 5)
abjad> f(u)
\new Staff {
   \new Voice {
      \times 2/3 {
         d'8
         e'8
      \times 2/3  {
         f'8
```

stop=1

```
g'8
}
}
```

Clone sequential containers in leaves' parentage up to the first parallel container in leaves' parentage.

Trim and shrink cloned containers as necessary.

```
When
       stop
            is
                             all
                                 leaves
                                        from start
                                                     forward.
                                                                  Changed
                none
                      copy
                                                                                ver-
                     renamed
                                 clonewp.by_leaf_range_with_parentage()
sion
        1.1.2:
                                                                                 to
componenttools.clone_governed_component_subtree_by_leaf_range().
```

componenttools.clone_governed_component_subtree_from_prolated_duration_to

```
abjad.tools.componenttools.clone_governed_component_subtree_from_prolated_duration_to(composite start=
```

New in version 1.1.1. Clone governed *component* subtree from *start* prolated duration to *stop* prolated duration.

Governed subtree refers to *component* together with the children of *component*:

```
abjad> voice = Voice(notetools.make_repeated_notes(2))
abjad> voice.append(tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)))
abjad> macros.diatonicize(voice)
abjad> f(voice)
\new Voice {
  c'8
  d'8
  \times 2/3  {
          e′8
          f'8
          g′8
  }
}
abjad> new = componenttools.clone_governed_component_subtree_from_prolated_duration_to(voice, (Continue))
abjad> f(new)
\new Voice {
  c'8
  d'8
  \times 2/3  {
          e'8
          f'16
}
```

Raise contiguity error if asked to slice a parallel container.

```
abjad> staff = Staff(Voice(macros.scale(2)) * 2)
abjad> staff.is_parallel = True
abjad> f(staff)
\new Staff <<
    \new Voice {
        c'8
        d'8
}
\new Voice {
        c'8</pre>
```

Create ad hoc tuplets as required:

```
abjad> voice = Voice([Note(0, (1, 4))])
abjad> new = componenttools.clone_governed_component_subtree_from_prolated_duration_to(voice, 0, abjad> f(new)
\new Voice {
   \times 2/3 {
        c'8
   }
}
```

Function does NOT clone parentage of *component* when *component* is a leaf:

```
abjad> voice = Voice([Note(0, (1, 4))])
abjad> new_leaf = componenttools.clone_governed_component_subtree_from_prolated_duration_to(voice abjad> f(new_leaf)
c'8
abjad> new_leaf._parentage.parent is None
True
```

Return (untrimmed_copy, first_dif, second_dif).

componenttools.component_to_parentage_signature

```
abjad.tools.componenttools.component_to_parentage_signature(component)
```

New in version 1.1.1. Change *component* to parentage signature:

```
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
abjad> staff = Staff([tuplet])
abjad> note = staff.leaves[0]
abjad> print componenttools.component_to_parentage_signature(note)
    root: Staff-... (...)
    score:
staffgroup:
    staff: Staff-...
```

```
voice:
  self: Note-...
```

Return parentage signature.

componenttools.component_to_pitch_and_rhythm_skeleton

abjad.tools.componenttools.component_to_pitch_and_rhythm_skeleton(component)

New in version 1.1.2. Change component to pitch and rhythm skeleton:

```
abjad> tuplet = Tuplet((3, 4), macros.scale(4))
abjad> measure = Measure((6, 16), [tuplet])
abjad> staff = Staff([measure])
abjad> score = Score(staff * 2)
abjad> macros.diatonicize(score)
abjad> skeleton = componenttools.component_to_pitch_and_rhythm_skeleton(score)
abjad> print skeleton
Score([
   Staff([
      Measure((6, 16), [
         Tuplet(Fraction(3, 4), [
            Note(('c', 4), Fraction(1, 8)),
            Note(('d', 4), Fraction(1, 8)),
            Note(('e', 4), Fraction(1, 8)),
            Note(('f', 4), Fraction(1, 8))
         1)
      ])
   ]),
   Staff([
      Measure((6, 16), [
         Tuplet(Fraction(3, 4), [
            Note(('g', 4), Fraction(1, 8)),
            Note(('a', 4), Fraction(1, 8)),
            Note(('b', 4), Fraction(1, 8)),
            Note(('c', 5), Fraction(1, 8))
         ])
      ])
   ])
])
abjad> new = eval(skeleton)
abjad> new
Score << 2>>
abjad> f(new)
\new Score <<
   \new Staff {
         \time 6/16
         fraction \times 3/4 {
            c'8
            d'8
            e'8
            f'8
```

Return string.

componenttools.component to pitch and rhythm skeleton with interface attributes

abjad.tools.componenttools.component_to_pitch_and_rhythm_skeleton_with_interface_attributes.

New in version 1.1.2. Change *component* to pitch and rhythm skeleton with interface attributes.

Return string.

Note: function currently not working.

componenttools.component to score depth

```
abjad.tools.componenttools.component_to_score_depth(component)

New in version 1.1.1. Change component to score depth:
```

```
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
abjad> staff = Staff([tuplet])
abjad> componenttools.component_to_score_depth(staff.leaves[0])
2
```

Return nonnegative integer.

componenttools.component to score index

}

```
abjad.tools.componenttools.component_to_score_index(component)
```

e'8

New in version 1.1.2. Change *component* to score index:

```
\times 2/3 {
                        f'8
                         g′8
                         a'8
                 }
        \new Staff {
                \times 2/3 {
                        b'8
                         c''8
                         d''8
                 }
        }
abjad> for leaf in score.leaves:
        leaf, componenttools.component_to_score_index(leaf)
(Note("c'8"), (0, 0, 0))
(Note("d'8"), (0, 0, 1))
(Note("e'8"), (0, 0, 2))
(Note("f'8"), (0, 1, 0))
(Note("g'8"), (0, 1, 1))
(Note("a'8"), (0, 1, 2))
(Note("b'8"), (1, 0, 0))
(Note("c''8"), (1, 0, 1))
(Note("d''8"), (1, 0, 2))
```

Return tuple of zero or more nonnegative integers.

componenttools.component_to_score_root

```
abjad.tools.componenttools.component_to_score_root(component)
   New in version 1.1.1. Change component to score root:

abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
   abjad> staff = Staff([tuplet])
   abjad> note = staff.leaves[0]
   abjad> componenttools.component_to_score_root(note)
   Staff{1}
```

Return score root.

componenttools.component to tuplet depth

```
abjad.tools.componenttools.component_to_tuplet_depth(component)
   New in version 1.1.1. Change component to tuplet depth:

abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
   abjad> staff = Staff([tuplet])
   abjad> note = staff.leaves[0]

abjad> componenttools.component_to_tuplet_depth(note)
1
```

```
abjad> componenttools.component_to_tuplet_depth(tuplet)
0
abjad> componenttools.component_to_tuplet_depth(staff)
0
```

Return nonnegative integer.

componenttools.cut_component_at_prolated_duration

```
abjad.tools.componenttools.cut_component_at_prolated_duration(component, pro-
lated_duration)
```

New in version 1.1.2. Cut *component* at dotted *prolated_duration*:

```
abjad> staff = Staff(macros.scale(4))
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8, e'8, f'8)
abjad> componenttools.cut_component_at_prolated_duration(staff, Fraction(1, 32))
abjad> f(staff)
\new Staff {
    c'16. [
    d'8
    e'8
    f'8 ]
}
```

Cut *component* at tied *prolated_duration*:

```
abjad> staff = Staff(macros.scale(4))
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8, e'8, f'8)
abjad> componenttools.cut_component_at_prolated_duration(staff, Fraction(3, 64))
abjad> f(staff)
\new Staff {
    c'16 [ ~
    c'64
    d'8
    e'8
    f'8 ]
}
```

Cut *component* at nonbinary *prolated_duration*:

```
abjad> staff = Staff(macros.scale(4))
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8, e'8, f'8)
abjad> componenttools.cut_component_at_prolated_duration(staff, Fraction(1, 24))
abjad> f(staff)
\new Staff {
    \times 2/3 {
      c'8 [
    }
    d'8
    e'8
    f'8 ]
}
```

Return none.

componenttools.extend_in_parent_of_component_and_do_not_grow_spanners

```
abjad.tools.componenttools.extend_in_parent_of_component_and_do_not_grow_spanners(component,
                                                                                               com-
                                                                                               po-
                                                                                               nents)
    New in version 1.1.1. Extend components in parent of component and do not grow spanners:
    abjad> t = Voice(macros.scale(3))
    abjad> spannertools.BeamSpanner(t[:])
    BeamSpanner(c'8, d'8, e'8)
    abjad> componenttools.extend_in_parent_of_component_and_do_not_grow_spanners(t[-1], macros.scale
    [Note("e'8"), Note("c'8"), Note("d'8"), Note("e'8")]
    abjad> print t.format
    \new Voice {
       c'8 [
       d'8
       e'8 ]
       c'8
       d'8
       e'8
     }
    Return list of component and components. Changed in version 1.1.2: renamed extend_in_parent() to
    extend_in_parent_of_component_and_do_not_grow_spanners().
componenttools.extend in parent of component and grow spanners
abjad.tools.componenttools.extend_in_parent_of_component_and_grow_spanners(component,
                                                                                       new_components)
    New in version 1.1.2. Extend new_components in parent of component and grow spanners:
    abjad> voice = Voice(macros.scale(3))
    abjad> spannertools.BeamSpanner(voice[:])
    BeamSpanner(c'8, d'8, e'8)
    abjad> f(voice)
    \new Voice {
       c'8 [
       d'8
       e'8 ]
    }
    abjad> new_components = macros.scale(3)
    abjad> componenttools.extend_in_parent_of_component_and_grow_spanners(voice.leaves[-1], new_comp
    [Note("e'8"), Note("c'8"), Note("d'8"), Note("e'8")]
    abjad> f(voice)
     \new Voice {
       c'8 [
       d'8
       e′8
       c'8
```

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d'8 e'8] Return *component* and *new_components* together in list.

componenttools.extend_left_in_parent_of_component_and_do_not_grow_spanners

```
abjad.tools.componenttools.extend_left_in_parent_of_component_and_do_not_grow_spanners(component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component_component
```

New in version 1.1.1. Extend *components* left in parent of *component* and do not grow spanners:

```
abjad> t = Voice(macros.scale(3))
abjad> spannertools.BeamSpanner(t[:])
BeamSpanner(c'8, d'8, e'8)
abjad> componenttools.extend_left_in_parent_of_component_and_do_not_grow_spanners(t[0], macros.s
[Note("c'8"), Note("d'8"), Note("e'8"), Note("c'8")]

abjad> print t.format
\new Voice {
    c'8
    d'8
    e'8
    c'8 [
    d'8
    e'8 [
    d'8
    e'8 ]
}
```

```
Return components and component together in newly created list. Changed in version 1.1.2: renamed extend_left_in_parent() to extend_left_in_parent_of_component_and_do_not_grow_spanners().
```

componenttools.extend_left_in_parent_of_component_and_grow_spanners

 $\verb|abjad.tools.component_and_grow_spanners| (\textit{component}_in_parent_of_component_and_grow_spanners| (\textit{component}, in a component) (\textit{component}, in a com$

new_componen

ponents

New in version 1.1.2. Extend *new_components* left in parent of *component* and grow spanners:

```
abjad> voice = Voice(macros.scale(3))
abjad> spannertools.BeamSpanner(voice[:])
BeamSpanner(c'8, d'8, e'8)
abjad> f(voice)
\new Voice {
  c'8 [
   d'8
   e'8 ]
}
abjad> new_components = 3 * Note(0, (1, 16))
abjad> componenttools.extend_left_in_parent_of_component_and_grow_spanners(voice[0], new_component
[Note("c'16"), Note("c'16"), Note("c'16"), Note("c'8")]
abjad> f(voice)
\new Voice {
   c'16 [
   c'16
   c'16
```

c'8

```
d'8
        e'8 ]
     }
    Return new_components and component together in newly created list. Changed in version 1.1.2: renamed
    splice_left() to componenttools.extend_left_in_parent_of_component_and_grow_spanners(
    ) .
componenttools.get_component_start_offset
abjad.tools.componenttools.get_component_start_offset(component)
    New in version 1.1.1. Get component start offset:
    abjad> staff = Staff(macros.scale(4))
    abjad> f(staff)
     \new Staff {
        c′8
        d'8
        e′8
        f'8
    abjad> componenttools.get_component_start_offset(staff[1])
    Fraction(1, 8)
    Return nonnegative fraction.
componenttools.get component start offset in seconds
abjad.tools.componenttools.get_component_start_offset_in_seconds(component)
    New in version 1.1.1. Get component start offset in seconds:
    abjad> staff = Staff(macros.scale(4))
    abjad> score = Score([staff])
    abjad> contexttools.TempoMark(Fraction(1, 4), 52)(score)
    TempoMark(4, 52)(Score<<1>>)
    abjad> f(score) # doctest: +SKIP
    \new Score <<
        \new Staff {
           \tempo 4=52
           c′8
           d'8
           e'8
           f'8
    >>
    abjad> componenttools.get_component_start_offset_in_seconds(score.leaves[1])
    Fraction (15, 26)
    Return nonnegative fraction.
```

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abjad.tools.componenttools.get_component_stop_offset(component)

componenttools.get component stop offset

New in version 1.1.1. Get *component* stop offset:

```
abjad> staff = Staff(macros.scale(4))
abjad> f(staff)
\new Staff {
    c'8
    d'8
    e'8
    f'8
}
abjad> componenttools.get_component_stop_offset(staff[1])
Fraction(1, 4)
```

Return positive fraction.

componenttools.get_component_stop_offset_in_seconds

```
abjad.tools.componenttools.get_component_stop_offset_in_seconds (component)

New in version 1.1.1. Get component stop offset in seconds:
```

```
abjad> staff = Staff(macros.scale(4))
abjad> score = Score([staff])
abjad> contexttools.TempoMark(Fraction(1, 4), 52)(score)
TempoMark(4, 52)(Score<<1>>)
abjad> f(score) # doctest: +SKIP
\new Score <<
    \new Staff {
      \tempo 4=52
      c'8
      d'8
      e'8
      f'8
    }
>>
abjad> componenttools.get_component_stop_offset_in_seconds(score.leaves[1])
Fraction(15, 13)
```

Return positive fraction.

componenttools.get first component in expr with name

abjad.tools.componenttools.get_first_component_in_expr_with_name (expr, name)

New in version 1.1.1. Get first component in expr with name:

```
abjad> flute_staff = Staff(macros.scale(4))
abjad> flute_staff.name = 'Flute'
abjad> violin_staff = Staff(macros.scale(4))
abjad> violin_staff.name = 'Violin'
abjad> staff_group = scoretools.StaffGroup([flute_staff, violin_staff])
abjad> score = Score([staff_group])

abjad> componenttools.get_first_component_in_expr_with_name(score, 'Violin')
Staff-"Violin"{4}
```

Changed in version 1.1.2: Function returns first component found. Function previously returned tuple of all components found. Changed in version 1.1.2: renamed scoretools.find() to

componenttools.get_first_component_in_expr_with_name().Changed in version 1.1.2: Removed *klass* and *context* keywords. Function operates only on component name.

componenttools.get first component with name in improper parentage of component

abjad.tools.componenttools.get_first_component_with_name_in_improper_parentage_of_component

New in version 1.1.2. Get first component with *name* in improper parentage of *component*:

```
abjad> score = Score([Staff("c'4 d'4 e'4 f'4")])
abjad> score.name = 'The Score'
abjad> f(score)
\context Score = "The Score" <<</pre>
   \new Staff {
      c'4
      d'4
      e′4
      f'4
   }
>>
abjad> leaf = score.leaves[0]
abjad> componenttools.get_first_component_with_name_in_improper_parentage_of_component(leaf, 'The
Score-"The Score"<<1>>
abjad> componenttools.get_first_component_with_name_in_improper_parentage_of_component(leaf, 'fo
True
```

Return component or none.

componenttools.get first component with name in proper parentage of component

abjad.tools.componenttools.get_first_component_with_name_in_proper_parentage_of_component(

New in version 1.1.2. Get first component with *name* in proper parentage of *component*:

```
abjad> score = Score([Staff("c'4 d'4 e'4 f'4")])
abjad> score.name = 'The Score'

abjad> f(score)
\context Score = "The Score" <<
    \new Staff {
        c'4
        d'4
        e'4
        f'4
    }

>>
abjad> leaf = score.leaves[0]

abjad> componenttools.get_first_component_with_name_in_proper_parentage_of_component(leaf, 'The Score-"The Score"<<1>>>
```

```
abjad> componenttools.get_first_component_with_name_in_proper_parentage_of_component(leaf, 'foo'
    True
    Return component or none.
componenttools.get first instance of klass in improper parentage of component
abjad.tools.componenttools.get_first_instance_of_klass_in_improper_parentage_of_component(
    New in version 1.1.2. Get first instance of klass in improper parentage of component:
    abjad> staff = Staff(macros.scale(4))
    abjad> componenttools.get_first_instance_of_klass_in_improper_parentage_of_component(staff[0], N
    Note("c'8")
    Return component or none.
componenttools.get_first_instance_of_klass_in_proper_parentage_of_component
abjad.tools.componenttools.get_first_instance_of_klass_in_proper_parentage_of_component(com
    New in version 1.1.1. Get first instance of klass in proper parentage of component:
    abjad> staff = Staff(macros.scale(4))
    abjad> componenttools.get_first_instance_of_klass_in_proper_parentage_of_component(staff[0], Sta
    Staff{4}
    Return component or none. Changed in version 1.1.2: renamed componenttools.get_first() to
    componenttools.get_first_instance_of_klass_in_proper_parentage_of_component(
    ).
```

componenttools.get improper parentage of component

```
abjad.tools.componenttools.get_improper_parentage_of_component(component)
    New in version 1.1.1. Get improper parentage of component:
```

```
abjad> tuplet = Tuplet((2, 3), macros.scale(3))
abjad> staff = Staff([tuplet])
abjad> note = staff.leaves[0]
abjad> componenttools.get_improper_parentage_of_component(note)
(Note("c'8"), Tuplet(2/3, [c'8, d'8, e'8]), Staff{1})
```

Return tuple of zero or more components.

componenttools.get likely multiplier of components

```
abjad.tools.componenttools.get_likely_multiplier_of_components(components)
    New in version 1.1.2. Get likely multiplier of components:
    abjad> staff = Staff(macros.scale(4, (7, 32)))
    abjad> f(staff)
    \new Staff {
       c'8..
       d'8..
```

kla

```
e'8..
        f'8..
    abjad> componenttools.get_likely_multiplier_of_components(staff[:])
    Fraction(7, 4)
    Return 1 when no multiplier is likely:
    abjad> staff = Staff(macros.scale(4))
    abjad> f(staff)
     \new Staff {
       c′8
        d'8
        e'8
        f'8
    abjad> componenttools.get_likely_multiplier_of_components(staff[:])
    Fraction (1, 1)
    Return none when more than one multiplier is likely:
    abjad> staff = Staff(notetools.make_notes([0, 2, 4, 5], [(3, 16), (7, 32)]))
    abjad> f(staff)
     \new Staff {
        c'8.
        d'8..
        e'8.
        f'8..
    abjad> componenttools.qet_likely_multiplier_of_components(staff[:]) is None
    True
    Return fraction or none.
componenttools.get_nth_component_in_expr
abjad.tools.componenttools.get_nth_component_in_expr(expr, klasses, n=0)
    New in version 1.1.1. Get component n in the klasses of expr:
    abjad> staff = Staff([ ])
    abjad> durations = [Fraction(n, 16) for n in range(1, 5)]
    abjad> notes = notetools.make_notes([0, 2, 4, 5], durations)
    abjad> rests = resttools.make_rests(durations)
    abjad> leaves = seqtools.interlace_sequences(notes, rests)
    abjad> staff.extend(leaves)
    abjad> print staff.format
    \new Staff {
             c'16
             r16
             d'8
             r8
             e'8.
             r8.
             f'4
             r4
     }
```

```
abjad> for n in range(4):
             componenttools.get_nth_component_in_expr(staff, Note, n)
    Note("c'16")
    Note ("d'8")
    Note ("e'8.")
    Note("f'4")
    abjad> for n in range(4):
            componenttools.get_nth_component_in_expr(staff, Rest, n)
    Rest('r16')
    Rest('r8')
    Rest('r8.')
    Rest('r4')
    abjad> componenttools.get_nth_component_in_expr(staff, Staff)
    Staff{8}
    Read right-to-left for negative values of n:
    abjad> for n in range(3, -1, -1):
             componenttools.get_nth_component_in_expr(staff, Rest, n)
    Rest('r4')
    Rest('r8.')
    Rest('r8')
    Rest('r16')
                                 Changed in version 1.1.2:
    Return component or none.
                                                           renamed iterate.get_nth() to
    componenttools.get_nth_component_in_expr().
componenttools.get_nth_namesake_from_component
abjad.tools.componenttools.get_nth_namesake_from_component(component, n)
    New in version 1.1.2. For positive n, return namesake to the right of component:
    abjad> t = Staff(macros.scale(4))
    abjad> componenttools.get_nth_namesake_from_component(t[1], 1)
    Note("e'8")
    For negative n, return namesake to the left of component:
    abjad> t = Staff(macros.scale(4))
    abjad> componenttools.get_nth_namesake_from_component(t[1], -1)
    Note("c'8")
    Return component when n is zero:
    abjad> t = Staff(macros.scale(4))
    abjad> componenttools.get_nth_namesake_from_component(t[1], 0)
    Note("d'8")
    Return component or none.
```

componenttools.get parent and start stop indices of components

```
abjad.tools.componenttools.get_parent_and_start_stop_indices_of_components (components)

New in version 1.1.1. Get parent and start / stop indices of components:
```

```
abjad> t = Staff(macros.scale(6))
abjad> print t.format
\new Staff {
    c'8
    d'8
    e'8
    f'8
    g'8
    a'8
}

abjad> leaves = t[-2:]
abjad> leaves
[Note("g'8"), Note("a'8")]
abjad> componenttools.get_parent_and_start_stop_indices_of_components(leaves)
(Staff{6}, 4, 5)
```

Return parent / start index / stop index triple. Return parent as component or Return nonnegative integer start index and nonnegative index stop Changed version 1.1.2: renamed componenttools.get_with_indices() componenttools.get_parent_and_start_stop_indices_of_components().

componenttools.get_proper_parentage_of_component

```
abjad.tools.componenttools.get_proper_parentage_of_component(component)

New in version 1.1.1. Get proper parentage of component:
```

```
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
abjad> staff = Staff([tuplet])
abjad> note = staff.leaves[0]
abjad> componenttools.get_proper_parentage_of_component(note)
(FixedDurationTuplet(1/4, [c'8, d'8, e'8]), Staff{1})
```

Return tuple of zero or more components.

componenttools.is_beamable_component

```
abjad.tools.componenttools.is_beamable_component(expr)

New in version 1.1.1. True when expr is a beamable component. Otherwise false:
```

Return boolean.

componenttools.is orphan component

```
abjad.tools.componenttools.is_orphan_component (component)
New in version 1.1.1. True when component has no parent. Otherwise false:
```

```
abjad > note = Note(0, (1, 4))
    abjad> componenttools.is_orphan_component(note)
    Return boolean. Changed in version 1.1.2: renamed componenttools.component_is_orphan() to
    componenttools.is_orphan_component().
componenttools.is well formed component
abjad.tools.componenttools.is_well_formed_component(expr,
                                                                                     al-
                                                             low empty containers=True)
    New in version 1.1.1. True when component is well formed:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff[:])
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> componenttools.is_well_formed_component(staff)
    True
    Otherwise false:
    abjad> staff = Staff(macros.scale(4))
    abjad> staff[1].duration.written = Fraction(1, 4)
    abjad> spannertools.BeamSpanner(staff[:])
    BeamSpanner(c'8, d'4, e'8, f'8)
    abjad> componenttools.is_well_formed_component(staff)
    Beamed quarter notes are not well formed.
    Return boolean.
componenttools.iterate components backward in expr
abjad.tools.componenttools.iterate_components_backward_in_expr(expr,
                                                                          klass=<class
                                                                          'ab-
                                                                          jad.components._Component._Component
                                                                          start=0.
                                                                          stop=None)
    New in version 1.1.1. Iterate components backward in expr:
    abjad> staff = Staff(tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)) *
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
     \new Staff {
             \times 2/3 {
                     c'8
                     d'8
                     e′8
             \times 2/3 {
                     f'8
                     g'8
                     a'8
```

}

iterate.depth_first()

to

```
abjad> for x in componenttools.iterate_components_backward_in_expr(staff, Note):
     . . .
    Note("a'8")
    Note("g'8")
    Note("f'8")
    Note("e'8")
    Note("d'8")
    Note("c'8")
    New in version 1.1.2: optional start and stop keyword parameters.
    abjad> for x in componenttools.iterate_components_backward_in_expr(staff, Note, start = 0, stop
     . . .
    Note("a'8")
    Note("g'8")
    Note("f'8")
    Note("e'8")
    abjad> for x in componenttools.iterate_components_backward_in_expr(staff, Note, start = 4):
     . . .
    Note("d'8")
    Note("c'8")
    abjad> for x in componenttools.iterate_components_backward_in_expr(staff, Note, start = 4, stop
     . . .
     . . .
    Note("d'8")
    Note("c'8")
    This function is thread-agnostic. Changed in version 1.1.2: renamed iterate.backwards() to
    componenttools.iterate_components_backward_in_expr().
componenttools.iterate components depth first
abjad.tools.componenttools.iterate_components_depth_first(component,
                                                                     capped=True,
                                                                     unique=True,
                                                                                      for-
                                                                     bid=None,
                                                                                    direc-
                                                                     tion='left')
    New in version 1.1.1. Iterate components depth-first from component.
    Todo
    Add usage examples.
```

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renamed

1.1.2:

componenttools.iterate_components_depth_first().

Changed

in

version

componenttools.iterate components forward in expr

```
abjad.tools.componenttools.iterate_components_forward_in_expr(expr,
                                                                          klass = < class `ab-
                                                                         jad.components._Component._Component
                                                                         start=0,
                                                                         stop=None)
    New in version 1.1.1. Iterate components forward in expr:
    abjad> container = Container(Voice(notetools.make_repeated_notes(2)) * 2)
    abjad> container.is_parallel = True
    abjad> container[0].name = 'voice 1'
    abjad> container[1].name = 'vocie 2'
    abjad> staff = Staff(container * 2)
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
    \new Staff {
                      \context Voice = "voice 1" {
                              c′8
                              d'8
                      \context Voice = "vocie 2" {
                              e'8
                              f'8
                      }
             >>
             <<
                      \context Voice = "voice 1" {
                              q'8
                              a'8
                      }
                      \context Voice = "vocie 2" {
                              b'8
                              c''8
                      }
    abjad> for x in componenttools.iterate_components_forward_in_expr(staff, Note):
     . . .
             Х
    Note("c'8")
    Note ("d'8")
    Note("e'8")
    Note("f'8")
    Note("g'8")
    Note("a'8")
    Note("b'8")
    Note("c''8")
    New in version 1.1.2: optional start and stop keyword parameters.
    abjad> for x in componenttools.iterate_components_forward_in_expr(staff, Note, start = 0, stop =
     . . .
             Х
    Note("c'8")
    Note("d'8")
    Note("e'8")
    Note("f'8")
```

```
abjad> for x in componenttools.iterate_components_forward_in_expr(staff, Note, start = 4):
...
Note("g'8")
Note("a'8")
Note("b'8")
Note("c''8")
abjad> for x in componenttools.iterate_components_forward_in_expr(staff, Note, start = 4, stop = ...
x
...
Note("g'8")
Note("g'8")
Note("a'8")
```

This function is thread-agnostic. Changed in version 1.1.2: renamed iterate.naive() to componenttools.iterate_components_forward_in_expr().Changed in version 1.1.2: klass now defaults to _Component.

componenttools.iterate_namesakes_backward_from_component

abjad.tools.componenttools.iterate_namesakes_backward_from_component(component, start=0, stop=None)

New in version 1.1.2. Iterate namesakes backward from *component*:

```
abjad> container = Container(Staff(notetools.make_repeated_notes(2)) * 2)
abjad> container.is_parallel = True
abjad> container[0].name = 'staff 1'
abjad> container[1].name = 'staff 2'
abjad> score = Score([ ])
abjad> score.is_parallel = False
abjad> score.extend(container * 2)
abjad> macros.diatonicize(score)
abjad> print score.format
\new Score {
                \context Staff = "staff 1" {
                        c′8
                        d'8
                \context Staff = "staff 2" {
                        e′8
                        f'8
                }
        >>
        <<
                \context Staff = "staff 1" {
                        g'8
                        a'8
                \context Staff = "staff 2" {
                        b'8
                        c''8
                }
        >>
}
```

Return generator.

componenttools.iterate_namesakes_forward_from_component

abjad.tools.componenttools.iterate_namesakes_forward_from_component(component, start=0, stop=None)

New in version 1.1.1. Iterate namesakes forward from *component*:

```
abjad> container = Container(Staff(notetools.make_repeated_notes(2)) * 2)
abjad> container.is_parallel = True
abjad> container[0].name = 'staff 1'
abjad> container[1].name = 'staff 2'
abjad> score = Score([ ])
abjad> score.is_parallel = False
abjad> score.extend(container * 2)
abjad> macros.diatonicize(score)
abjad> print score.format
\new Score {
        <<
                \context Staff = "staff 1" {
                        c'8
                        d'8
                }
                \context Staff = "staff 2" {
                        e'8
                        f'8
                }
        >>
        <<
                \context Staff = "staff 1" {
                        g′8
                        a'8
                \context Staff = "staff 2" {
                        b'8
                        c''8
                }
        >>
}
abjad> for staff in componenttools.iterate_namesakes_forward_from_component(score[0][0]):
        print staff.format
\context Staff = "staff 1" {
```

Return generator.

componenttools.iterate_timeline_backward_from_component

```
abjad.tools.componenttools.iterate_timeline_backward_from_component(expr,
                                                                                klass=<class
                                                                                'ab-
                                                                                jad.components._Leaf._Leaf._Leaf.
    New in version 1.1.2. Iterate timeline backward from component:
    abjad> score = Score([ ])
    abjad> score.append(Staff(notetools.make_repeated_notes(4, Fraction(1, 4))))
    abjad> score.append(Staff(notetools.make_repeated_notes(4)))
    abjad> macros.diatonicize(score)
    abjad> f(score)
    \new Score <<
             \new Staff {
                     c'4
                     d'4
                     e′4
                      f'4
             \new Staff {
                     q'8
                      a'8
                     b'8
                      c''8
             }
    >>
    abjad> for leaf in componenttools.iterate_timeline_backward_from_component(score[1][2]):
             leaf
     . . .
    Note("b'8")
    Note("c'4")
    Note("a'8")
```

Yield components sorted backward by score offset stop time.

Todo

Note("g'8")

optimize to avoid behind-the-scenes full-score traversal.

componenttools.iterate_timeline_backward_in_expr

```
abjad.tools.componenttools.iterate_timeline_backward_in_expr(expr,
                                                                          klass=<class 'ab-
                                                                         jad.components._Leaf._Leaf._Leaf'>)
     New in version 1.1.2. Iterate timeline backward in expr:
     abjad> score = Score([ ])
     abjad> score.append(Staff(notetools.make_repeated_notes(4, Fraction(1, 4))))
     abjad> score.append(Staff(notetools.make_repeated_notes(4)))
     abjad> macros.diatonicize(score)
     abjad> f(score)
     \new Score <<
             \new Staff {
                      c'4
                      d'4
                      e'4
                      f'4
             \new Staff {
                      g′8
                      a'8
                      b'8
                      c''8
     >>
     abjad> for leaf in componenttools.iterate_timeline_backward_in_expr(score):
     . . .
     . . .
     Note("f'4")
     Note("e'4")
     Note("d'4")
     Note("c''8")
     Note("b'8")
     Note("c'4")
     Note("a'8")
     Note("g'8")
     Todo
     optimize to avoid behind-the-scenes full-score traversal.
```

componenttools.iterate timeline forward from component

```
abjad> score = Score([])
abjad> score.append(Staff(notetools.make_repeated_notes(4, Fraction(1, 4))))
abjad> score.append(Staff(notetools.make_repeated_notes(4)))
abjad> macros.diatonicize(score)
abjad> f(score)
\new Score <</pre>
```

```
\new Staff {
                c′4
                d'4
                 e′4
                 f'4
        \new Staff {
                g′8
                 a'8
                b'8
                 c''8
        }
abjad> for leaf in componenttools.iterate_timeline_forward_from_component(score[1][2]):
        leaf
. . .
Note("b'8")
Note("c''8")
Note("e'4")
Note("f'4")
```

Todo

optimize to avoid behind-the-scenes full-score traversal.

componenttools.iterate_timeline_forward_in_expr

```
abjad.tools.componenttools.iterate_timeline_forward_in_expr(expr,
                                                                      klass=<class
                                                                                    ʻab-
                                                                      jad.components._Leaf._Leaf._Leaf'>)
    New in version 1.1.2. Iterate timeline forward in expr:
    abjad> score = Score([ ])
    abjad> score.append(Staff(notetools.make_repeated_notes(4, Fraction(1, 4))))
    abjad> score.append(Staff(notetools.make_repeated_notes(4)))
    abjad> macros.diatonicize(score)
    abjad> f(score)
    \new Score <<
             \new Staff {
                     c'4
                     d'4
                     e′4
                     f'4
             }
             \new Staff {
                     g′8
                     a'8
                     b'8
                     c''8
    abjad> for leaf in componenttools.iterate_timeline_forward_in_expr(score):
            leaf
    Note("c'4")
    Note("g'8")
```

```
Note("a'8")
Note("d'4")
Note("b'8")
Note("c''8")
Note("e'4")
Note("f'4")
```

Todo

optimize to avoid behind-the-scenes full-score traversal.

componenttools.list_badly_formed_components_in_expr

```
abjad.tools.componenttools.list_badly_formed_components_in_expr (expr, allow_empty_containers=True)

New in version 1.1.1. List badly formed components in expr:

abjad> staff = Staff(macros.scale(4))
 abjad> staff[1].duration.written = Fraction(1, 4)
 abjad> spannertools.BeamSpanner(staff[:])
 BeamSpanner(c'8, d'4, e'8, f'8)
 abjad> f(staff)
   \new Staff {
        c'8 [
            d'4
            e'8
            f'8]
    }
    abjad> componenttools.list_badly_formed_components_in_expr(staff)
    [Note("d'4")]
```

Beamed quarter notes are not well formed.

Return newly created list of zero or more components.

componenttools.list improper contents of component that cross prolated offset

```
abjad.tools.componenttools.list_improper_contents_of_component_that_cross_prolated_offset(
```

New in version 1.1.2. List improper contents of *component* that cross *prolated_offset*:

lated dura

```
Examples refer to the score above.

No components cross prolated offset 0:

abjad> componenttools.list_improper_contents_of_component_that_cross_prolated_offset(staff, 0)

Staff, measure and leaf cross prolated offset 1/16:

abjad> componenttools.list_improper_contents_of_component_that_cross_prolated_offset(staff, Frac[Staff(2), Measure(2/8, [c'8, d'8]), Note("c'8")]

Staff and measure cross prolated offset 1/8:

abjad> componenttools.list_improper_contents_of_component_that_cross_prolated_offset(staff, Frac[Staff(2), Measure(2/8, [c'8, d'8])]

Staff crosses prolated offset 1/4:

abjad> componenttools.list_improper_contents_of_component_that_cross_prolated_offset(staff, Frac[Staff(2)])

No components cross prolated offset 99:

abjad> componenttools.list_improper_contents_of_component_that_cross_prolated_offset(staff, 99)
```

componenttools.list leftmost components with prolated duration at most

abjad.tools.componenttools.list_leftmost_components_with_prolated_duration_at_most (component pro-

New in version 1.1.2. List leftmost components in *component* with prolated duration at most *prolated_duration*.

Return tuple of components [:i] together with the prolated duration of components [:i]:

```
abjad> voice = Voice(macros.scale(4))
abjad> componenttools.list_leftmost_components_with_prolated_duration_at_most(voice[:], Fraction
([Note("c'8"), Note("d'8")], Fraction(1, 4))
```

Maximize i such that the prolated duration of components [:i] is no greater than prolated_duration.

Input *components* must be thread-contiguous.

Todo

Return list.

```
implement componenttools.list_leftmost_components_with_prolated_duration_at_least().
```

Todo

```
implement \verb| componenttools.list_rightmost_components_with_prolated_duration_at_most(|).
```

Todo

 $implement \verb| component tools.list_rightmost_components_with_prolated_duration_at_least(|)|.$

Changed in version 1.1.2: renamed componenttools.get_le_duration_prolated() to componenttools.list_leftmost_components_with_prolated_duration_at_most().

componenttools.move component subtree to right in immediate parent of component

abjad.tools.componenttools.move_component_subtree_to_right_in_immediate_parent_of_component New in version 1.1.2. Move *component* subtree to right in immediate parent of *component*:

```
abjad> t = Voice(macros.scale(4))
abjad> spannertools.BeamSpanner(t[:2])
BeamSpanner(c'8, d'8)
abjad> spannertools.BeamSpanner(t[2:])
BeamSpanner(e'8, f'8)
abjad> f(t)
\new Voice {
   c'8 [
   d'8 1
   e'8 [
   f'8 ]
abjad> componenttools.move_component_subtree_to_right_in_immediate_parent_of_component(t[1])
abjad> f(t)
\new Voice {
   c'8 [
   e'8 ]
   d'8 [
   f'8 ]
```

Return none.

Todo

add n = 1 keyword to generalize flipped distance.

Todo

make componenttools.move_component_subtree_to_right_in_immediate_parent_of_component()
) work when spanners attach to children of component:

```
abjad> voice = Voice(tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)) *
abjad> spannertools.BeamSpanner(voice.leaves[:4])
BeamSpanner(c'8, c'8, c'8, c'8)
abjad> macros.diatonicize(voice)
abjad> componenttools.move_component_subtree_to_right_in_immediate_parent_of_component(voice[0])
abjad> f(voice)
\new Voice {
  \times 2/3 {
```

```
\times 2/3 {
          c'8 [
          d'8
          e'8
       }
     }
    abjad> componenttools.is_well_formed_component(voice)
    Preserve spanners.
                         Changed in version 1.1.2:
                                                    renamed componenttools.flip() to
    componenttools.move_component_subtree_to_right_in_immediate_parent_of_component(
    ).
componenttools.move parentage and spanners from components to components
abjad.tools.componenttools.move_parentage_and_spanners_from_components_to_components (donors,
                                                                                                 re-
                                                                                                 cip-
                                                                                                 i-
                                                                                                 ents)
    New in version 1.1.1. Move parentage and spanners from donors to recipients.
    Give everything from donors to recipients.
                                            Almost exactly the same as container setitem logic.
    This helper works with orphan donors.
                                            Container setitem logic can not work with orphan
             Return donors.
                             Changed in version 1.1.2: renamed scoretools.bequeath() to
    componenttools.move_parentage_and_spanners_from_components_to_components(
    ).
componenttools.number is between prolated start and stop offsets of component
abjad.tools.componenttools.number_is_between_prolated_start_and_stop_offsets_of_component(
    New in version 1.1.2. True when timepoint is within the prolated duration of component:
    abjad> staff = Staff(macros.scale(4))
    abjad> leaf = staff.leaves[0]
    abjad> componenttools.number_is_between_prolated_start_and_stop_offsets_of_component(Fraction(1,
    abjad> componenttools.number_is_between_prolated_start_and_stop_offsets_of_component(Fraction(1,
    True
    Otherwise false:
    abjad> componenttools.number_is_between_prolated_start_and_stop_offsets_of_component(Fraction(1,
    False
```

f'8] g'8 a'8

Return boolean.

componenttools.number_is_between_start_and_stop_offsets_of_component_in_seconds

abjad.tools.componenttools.number_is_between_start_and_stop_offsets_of_component_in_second

New in version 1.1.2. True when *timepoint* is within the duration of *component* in seconds:

```
abjad> staff = Staff(macros.scale(4))
abjad> contexttools.TempoMark(Fraction(1, 2), 60, target_context = Staff)(staff)
TempoMark(2, 60)(Staff{4})

abjad> leaf = staff.leaves[0]
abjad> componenttools.number_is_between_start_and_stop_offsets_of_component_in_seconds(0.1, leaf True
abjad> componenttools.number_is_between_start_and_stop_offsets_of_component_in_seconds(0.333, leaf True)
```

Otherwise false:

abjad> componenttools.number_is_between_start_and_stop_offsets_of_component_in_seconds(0.5, staffsets)

Return boolean.

componenttools.partition_components_cyclically_by_durations_in_seconds_exactly_with_overhang

abjad.tools.componenttools.partition_components_cyclically_by_durations_in_seconds_exactly

New in version 1.1.1. Partition components cyclically by durations_in_seconds exactly with overhang.

$component tools. partition_components_cyclically_by_durations_in_seconds_exactly_without_overhang$

abjad.tools.componenttools.partition_components_cyclically_by_durations_in_seconds_exactly

New in version 1.1.1. Partition *components* cyclically by *durations_in_seconds* exactly without overhang.

componenttools.partition_components_cyclically_by_durations_in_seconds_ge_with_overhang

abjad.tools.componenttools.partition_components_cyclically_by_durations_in_seconds_ge_with

New in version 1.1.1. Partition *components* cyclically by durations in seconds greater than or equal to *durations_in_seconds*, with overhang.

```
componenttools.partition components cyclically by durations in seconds ge without overhang
```

abjad.tools.componenttools.partition_components_cyclically_by_durations_in_seconds_ge_without

New in version 1.1.1. Partition *components* cyclically by durations in seconds that are equal to or just greater than *durations_in_seconds*, without overhang.

componenttools.partition_components_cyclically_by_durations_in_seconds_le_with_overhang

abjad.tools.componenttools.partition_components_cyclically_by_durations_in_seconds_le_with

New in version 1.1.1. Partition *components* cyclically by durations in seconds equal to or just less than *durations_in_seconds*, with overhang.

componenttools.partition_components_cyclically_by_durations_in_seconds_le_without_overhang

abjad.tools.componenttools.partition_components_cyclically_by_durations_in_seconds_le_without

New in version 1.1.1. Partition *components* cyclically by durations in seconds that equal or are just less than *durations_in_seconds*, without overhang

componenttools.partition_components_cyclically_by_prolated_durations_exactly_with_overhang

abjad.tools.componenttools.partition_components_cyclically_by_prolated_durations_exactly_water

New in version 1.1.1. Partition components cyclically by prolated_durations exactly, with overhang.

componenttools.partition_components_cyclically_by_prolated_durations_exactly_without_overhang

abjad.tools.componenttools.partition_components_cyclically_by_prolated_durations_exactly_water

New in version 1.1.1. Partition *components* cyclically by *prolated_durations* exactly, without overhang.

componenttools.partition components cyclically by prolated durations ge with overhang

abjad.tools.componenttools.partition_components_cyclically_by_prolated_durations_ge_with_or

New in version 1.1.1. Partition *components* cyclically by *prolated_durations* greater than or equal, with overhang:

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 4)
abjad> macros.diatonicize(staff)
abjad> f(staff)
```

\new Staff {

```
\time 2/8
      c'8
      d'8
      \time 2/8
      e'8
      f'8
      \times 2/8
      g'8
      a'8
      \time 2/8
      b'8
      c''8
   }
}
abjad> groups = componenttools.partition_components_cyclically_by_prolated_durations_ge_with_over
abjad> for group in groups:
        group
[Note("c'8"), Note("d'8")]
[Note("e'8")]
[Note("f'8"), Note("g'8")]
[Note("a'8")]
[Note("b'8"), Note("c''8")]
```

Return list of lists.

Note: function works not just on components but on any durated objects including spanners.

componenttools.partition_components_cyclically_by_prolated_durations_ge_without_overhang

abjad.tools.componenttools.partition_components_cyclically_by_prolated_durations_ge_without

New in version 1.1.1. Partition *components* cyclically by prolated durations that equal or are just greater than *prolated_durations*, without overhang.

componenttools.partition_components_cyclically_by_prolated_durations_le_with_overhang

abjad.tools.componenttools.partition_components_cyclically_by_prolated_durations_le_with_or

New in version 1.1.1. Partition *components* cyclically by prolated duration that equal or are just less than *prolated_durations*, with overhang.

componenttools.partition_components_cyclically_by_prolated_durations_le_without_overhang

abjad.tools.componenttools.partition_components_cyclically_by_prolated_durations_le_without

New in version 1.1.1. Partition *components* cyclically by prolated durations that equal or are just less than *prolated_durations*, without overhang.

componenttools.partition_components_once_by_durations_in_seconds_exactly_with_overhang

abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_exactly_with_o

New in version 1.1.1. Partition *components* once by *durations_in_seconds* exactly, with overhang.

componenttools.partition_components_once_by_durations_in_seconds_exactly_without_overhang

abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_exactly_without

New in version 1.1.1. Partition components cyclically by durations_in_seconds exactly, without overhang.

componenttools.partition_components_once_by_durations_in_seconds_ge_with_overhang

abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_ge_with_overhaps

New in version 1.1.1. Partition *components* once by durations in seconds that equal or are just greater than *durations_in_seconds*, with overhang.

componenttools.partition_components_once_by_durations_in_seconds_ge_without_overhang

abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_ge_without_over

New in version 1.1.1. Partition *components* once by durations in seconds that equal or are just greater than *durations_in_seconds*, without overhang.

componenttools.partition_components_once_by_durations_in_seconds_le_with_overhang

abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_le_with_overhaps

New in version 1.1.1. Partition *components* once by durations in seconds that equal or are just less than *durations_in_seconds*, with overhang.

componenttools.partition components once by durations in seconds le without overhang

 $\verb|abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_le_without_overlapped abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_le_without_overlapped abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_le_without_overlapped abjad.tools.componenttools.partition_components_once_by_durations_in_seconds_le_without_overlapped abjad.tools.components_once_by_durations_in_seconds_le_without_overlapped abjad.tools.components_once_by_durations_once_by_durations_once_by_durations_once_by_durations_once_by_durations_once_by_durations_once_by_durations_once_by_durations$

New in version 1.1.1. Partition *components* once by durations in seconds that equal or are just less than *durations_in_seconds*, without overhang.

componenttools.partition_components_once_by_prolated_durations_exactly_with_overhang

abjad.tools.componenttools.partition_components_once_by_prolated_durations_exactly_with_over

New in version 1.1.1. Partition *components* once by *prolated_durations* exactly, with overhang.

componenttools.partition_components_once_by_prolated_durations_exactly_without_overhang

abjad.tools.componenttools.partition_components_once_by_prolated_durations_exactly_without

New in version 1.1.1. Partition *components* once by *prolated_durations* exactly, without overhang.

componenttools.partition components once by prolated durations ge with overhang

abjad.tools.componenttools.partition_components_once_by_prolated_durations_ge_with_overhand

New in version 1.1.1. Partition *components* cyclically by prolated durations that equal or are just greater than *prolated_durations*, with overhang.

componenttools.partition_components_once_by_prolated_durations_ge_without_overhang

abjad.tools.componenttools.partition_components_once_by_prolated_durations_ge_without_over

New in version 1.1.1. Partition *components* cyclically by prolated durations that equal or are just greater than *prolated_durations*, without overhang.

componenttools.partition components once by prolated durations le with overhang

abjad.tools.componenttools.partition_components_once_by_prolated_durations_le_with_overhand

New in version 1.1.1. Partition *components* once by prolated durations that equal or are just less than *prolated_durations*, with overhang.

componenttools.partition components once by prolated durations le without overhang

abjad.tools.componenttools.partition_components_once_by_prolated_durations_le_without_overing abjad.tools.componenttools.partition_components_once_by_prolated_durations_le_without_overing abjad.tools.componenttools.partition_components_once_by_prolated_durations_le_without_overing abjad.tools.componenttools.partition_components_once_by_prolated_durations_le_without_overing abjad.tools.componenttools.partition_components_once_by_prolated_durations_le_without_overing abjad.tools.components_once_by_prolated_durations_le_without_overing abjad.tools.components_once_by_prolated_durations_le_without_overing abjad.tools.components_once_by_prolated_durations_le_without_overing abjad.tools.components_once_by_prolated_durations_le_without_overing abjad.tools.components_once_by_prolated_durations_once_by_

New in version 1.1.1. Partition *components* once by prolated durations that equal or are just less than *prolated_durations*, without overhang.

componenttools.remove component subtree from score and spanners

abjad.tools.componenttools.remove_component_subtree_from_score_and_spanners (components)

New in version 1.1.1. Remove arbitrary components and children of components from score and spanners:

```
abjad> score = Voice(notetools.make_repeated_notes(2))
abjad> score.insert(1, Container(notetools.make_repeated_notes(2)))
abjad> macros.diatonicize(score)
abjad> spannertools.BeamSpanner(score.leaves)
BeamSpanner(c'8, d'8, e'8, f'8)
abjad> spannertools.GlissandoSpanner(score.leaves)
GlissandoSpanner(c'8, d'8, e'8, f'8)

abjad> f(score)
\new Voice {
    c'8 [ \glissando
    {
        d'8 \glissando
        e'8 \glissando
    }
    f'8 ]
}
```

Examples refer to the score above.

Remove one leaf from score:

```
abjad> componenttools.remove_component_subtree_from_score_and_spanners(score.leaves[1:2]) # doct
(Note(d', 8),)

abjad> f(score) # doctest: +SKIP
\new Voice {
    c'8 [ \glissando
    {
```

Remove contiguous leaves from score:

e'8 \glissando

} f'8]

}

}

```
f'8 ]
     }
    Remove noncontiguous leaves from score:
    abjad> componenttools.remove_component_subtree_from_score_and_spanners([score.leaves[0], score.leaves]
     [Note(c', 8), Note(e', 8)]
    abjad> f(score) # doctest: +SKIP
     \new Voice {
           d'8 [ \glissando
        }
        f'8 1
     }
    Remove container from score:
    abjad> result = componenttools.remove_component_subtree_from_score_and_spanners(score[1:2])
    abjad> result # doctest: +SKIP
     [{d'8, e'8}]
    abjad> f(score) # doctest: +SKIP
     \new Voice {
        c'8 [ \glissando
        f'8 ]
     }
    Withdraw components and children of components from spanners.
    Return either tuple or list of components and children of components.
    Todo
    regularize return value of function.
    Note: rename to componenttools.remove_components_from_score_deep().
    Changed
                       version
                                 1.1.2:
                                              renamed
                                                          componenttools.detach()
                                                                                           to
    componenttools.remove_component_subtree_from_score_and_spanners().
componenttools.replace_components_with_children_of_components
abjad.tools.componenttools.replace_components_with_children_of_components(components)
    New in version 1.1.1. Remove arbitrary components from score but retain children of components in score:
    abjad> staff = Staff(Container(notetools.make_repeated_notes(2)) * 2)
    abjad> macros.diatonicize(staff)
    abjad> spannertools.SlurSpanner(staff[:])
    SlurSpanner({c'8, d'8}, {e'8, f'8})
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
```

abjad> f(staff)
\new Staff {
 {

Return components.

```
Note: should be renamed to componenttools.remove_components_from_score_shallow()

Changed in version 1.1.2: renamed componenttools.slip() to componenttools.replace_components_with_children_of_components().
```

componenttools.report_component_format_contributions_as_string

```
abjad.tools.componenttools.report_component_format_contributions_as_string(component, ver-bose=False)
```

New in version 1.1.1. Report *component* format contributions as string.

Set verbose to True or False.

componenttools.report component format contributions to screen

```
abjad.tools.componenttools.report_component_format_contributions_to_screen(component, ver-bose=False)
```

New in version 1.1.1. Report *component* format contributions to screen.

Set verbose to True or False.

componenttools.split_component_at_prolated_duration_and_do_not_fracture_crossing_spanners

```
\verb|abjad.tools.componenttools.split_component_at_prolated_duration_and\_do\_not\_fracture\_crossing and abjad.tools.componenttools.split_component_at_prolated_duration_and\_do\_not\_fracture\_crossing abjad.tools.componenttools.split_component_at_prolated_duration_and\_do\_not\_fracture\_crossing abjad.tools.componenttools.split_component_at_prolated_duration_and\_do\_not\_fracture\_crossing abjad.tools.componenttools.split_component_at_prolated_duration_and_do_not\_fracture\_crossing abjad.tools.componenttools.split_component_at_prolated_duration_and_do_not\_fracture\_crossing abjad.tools.componenttools.split_component_at_prolated_duration_and_do_not\_fracture\_crossing abjad.tools.componenttools.split_abjad.tools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.componenttools.compone
```

New in version 1.1.1. Split *component* at *prolated_duration* and do not fracture crossing spanners.

Leave spanners untouched.

```
Return split parts:
```

```
abjad > t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(t)
abjad> spannertools.BeamSpanner(t[0])
BeamSpanner(|2/8(2)|)
abjad> spannertools.BeamSpanner(t[1])
BeamSpanner(|2/8(2)|)
abjad> spannertools.SlurSpanner(t.leaves)
SlurSpanner(c'8, d'8, e'8, f'8)
abjad> f(t)
\new Staff {
      \time 2/8
      c'8 [ (
      d'8 ]
      \time 2/8
      e′8 [
      f'8])
}
abjad> halves = componenttools.split_component_at_prolated_duration_and_do_not_fracture_crossing
abjad> f(t)
\new Staff {
      \time 2/8
      c'32 [ (
      c'16.
      d'8 ]
   }
      \time 2/8
      e'8 [
      f'8 ] )
}
           both leaves
                                                                   1.1.2:
                         and
                               containers.
                                              Changed
                                                       in version
                                                                              renamed
split.unfractured_at_duration() to componenttools.split_component_at_prolated_duration_
) .
```

componenttools.split_component_at_prolated_duration_and_fracture_crossing_spanners

abjad.tools.componenttools.split_component_at_prolated_duration_and_fracture_crossing_spans

New in version 1.1.1. Split *component* at *prolated_duration* and fracture crossing spanners.

Return split parts:

```
abjad> t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) \star 2) abjad> macros.diatonicize(t)
```

```
BeamSpanner(|2/8(2)|)
                abjad> spannertools.BeamSpanner(t[1])
                BeamSpanner(|2/8(2)|)
                abjad> spannertools.SlurSpanner(t.leaves)
                SlurSpanner(c'8, d'8, e'8, f'8)
                abjad> f(t)
                 \new Staff {
                           {
                                      \time 2/8
                                      c'8 [ (
                                      d'8 ]
                           }
                                      \time 2/8
                                      e′8 [
                                      f'8])
                 }
                halves = componenttools.split_component_at_prolated_duration_and_fracture_crossing_spanners(t.le
                \new Staff {
                           {
                                      \times 2/8
                                      c'32 () [
                                     c'16. (
                                      d'8 ]
                                      \times 2/8
                                      e'8 [
                                      f'8 ] )
                           }
                 }
                Function works on both leaves and containers.
                                                                                                                                                                                               Changed in version 1.1.2:
                split.fractured\_at\_duration() to component tools.split\_component\_at\_prolated\_duration\_and to the split\_component at a split_component at a split_compone
                ) .
componenttools.split components cyclically by prolated durations and do not fracture crossing spanners
abjad.tools.componenttools.split_components_cyclically_by_prolated_durations_and_do_not_fra
```

abjad> spannertools.BeamSpanner(t[0])

New in version 1.1.1. Partition *components* cyclically by prolated *durations* and do not fracture spanners: abjad> staff = Staff (Measure ((2, 8), notetools.make_repeated_notes(2)) * 2)

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> spannertools.BeamSpanner(staff[0])
BeamSpanner(|2/8(2)|)
abjad> spannertools.BeamSpanner(staff[1])
BeamSpanner(|2/8(2)|)
abjad> spannertools.SlurSpanner(staff.leaves)
SlurSpanner(c'8, d'8, e'8, f'8)
abjad> f(staff)
```

```
\new Staff {
   {
      \time 2/8
      c'8 [ (
      d'8 ]
   }
      \times 2/8
      e'8 [
      f'8])
   }
}
abjad> durations = [Fraction(3, 32)]
abjad> componenttools.split_components_cyclically_by_prolated_durations_and_do_not_fracture_cross
[[Note("c'16.")], [Note("c'32"), Note("d'16")],
[Note("d'16"), Note("e'32")], [Note("e'16.")], [Note("f'16.")], [Note("f'32")]]
abjad> f(staff)
\new Staff {
   {
      \times 2/8
      c'16. [ (
      c′32
      d'16
      d'16 ]
      \times 2/8
      e'32 [
      e'16.
      f'16.
      f'32 ] )
   }
}
Return
                                                Changed
             of
                  partitioned
                              components.
                                                          in
                                                               version
                                                                                  re-
named
                   partition.cyclic_unfractured_by_durations()
componenttools.split_components_cyclically_by_prolated_durations_and_do_not_fracture_c
```

componenttools.split components cyclically by prolated durations and fracture crossing spanners

abjad.tools.componenttools.split_components_cyclically_by_prolated_durations_and_fracture_

New in version 1.1.1. Partition *components* cyclically by prolated *durations* and fracture spanners:

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> spannertools.BeamSpanner(staff[0])
BeamSpanner(|2/8(2)|)
abjad> spannertools.BeamSpanner(staff[1])
BeamSpanner(|2/8(2)|)
abjad> spannertools.SlurSpanner(staff.leaves)
```

```
SlurSpanner(c'8, d'8, e'8, f'8)
abjad> f(staff)
\new Staff {
   {
      \times 2/8
      c'8 [ (
      d'8 ]
      \times 2/8
      e'8 [
      f'8 ] )
   }
}
abjad> durations = [Fraction(3, 32)]
abjad> componenttools.split_components_cyclically_by_prolated_durations_and_fracture_crossing_sp
[[Note("c'16.")], [Note("c'32"), Note("d'16")], [Note("d'16"), Note("e'32")],
[Note("e'16.")], [Note("f'16.")], [Note("f'32")]]
abjad> f(staff)
\new Staff {
   {
      \times 2/8
      c'16. () [
      c'32 (
      d'16 )
      d'16 ] (
      \times 2/8
      e'32 ) [
      e'16. (
      f'16.)
      f'32 ] ()
   }
}
      list of partitioned components.
                                             Changed in version 1.1.2:
                                                                             renamed
partition.cyclic_fractured_by_durations() to componenttools.split_components_cyclically.
) .
```

componenttools.split_components_once_by_prolated_durations_and_do_not_fracture_crossing_spanners

abjad.tools.componenttools.split_components_once_by_prolated_durations_and_do_not_fracture

New in version 1.1.1. Split *components* once by prolated *durations* and do not fracture crossing spanners:

```
abjad> t = Staff(Container(notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(t)
abjad> spannertools.BeamSpanner(t[0])
BeamSpanner({c'8, d'8})
abjad> spannertools.BeamSpanner(t[1])
BeamSpanner({e'8, f'8})
```

```
abjad> spannertools.SlurSpanner(t.leaves)
SlurSpanner(c'8, d'8, e'8, f'8)
abjad> f(t)
\new Staff {
  {
     c'8 [ (
     d'8 ]
   {
     e'8 [
     f'8])
}
abjad> durations = [Fraction(1, 32), Fraction(3, 32), Fraction(5, 32)]
abjad> parts = componenttools.split_components_once_by_prolated_durations_and_do_not_fracture_cr
abjad> f(t)
\new Staff {
   {
     c'32 [ (
     c'16.
     d'8 ]
     e'8 [
     f'8])
   }
}
Changed in version 1.1.2:
                            renamed partition.unfractured_by_durations() to
componenttools.split_components_once_by_prolated_durations_and_do_not_fracture_crossin
) .
```

componenttools.split_components_once_by_prolated_durations_and_fracture_crossing_spanners

abjad.tools.componenttools.split_components_once_by_prolated_durations_and_fracture_crossingled.

New in version 1.1.1. Split *components* once by prolated *durations* and fracture crossing spanners:

```
abjad> t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(t)
abjad> spannertools.BeamSpanner(t[0])
BeamSpanner(|2/8(2)|)
abjad> spannertools.BeamSpanner(t[1])
BeamSpanner(|2/8(2)|)
abjad> spannertools.SlurSpanner(t.leaves)
SlurSpanner(c'8, d'8, e'8, f'8)
abjad> f(t)
\new Staff {
```

```
\times 2/8
                     c'8 [ (
                     d'8 ]
             }
             {
                     \time 2/8
                     e'8 [
                     f'8 ] )
             }
    }
    abjad> durations = [Fraction(1, 32), Fraction(3, 32), Fraction(5, 32)]
    abjad> parts = componenttools.split_components_once_by_prolated_durations_and_fracture_crossing_
    abjad> f(t)
    \new Staff {
            {
                     \time 1/32
                     c'32 [ ] ( )
             {
                     \time 3/32
                     c'16. [ ] ( )
             }
             {
                     \time 4/32
                     d'8 [ ] (
             }
                     \times 2/8
                     e'8 [
                     f'8 ] )
             }
    }
                         1.1.2:
                                    renamed
                                            partition.fractured_by_durations()
             in version
    componenttools.split_components_once_by_prolated_durations_and_fracture_crossing_spann
    ) .
componenttools.sum_duration_of_components_in_seconds
abjad.tools.componenttools.sum_duration_of_components_in_seconds(components)
    New in version 1.1.1. Sum duration of components in seconds:
    abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
    abjad> score = Score([Staff([tuplet])])
    abjad> contexttools.TempoMark(Fraction(1, 4), 48)(score)
    TempoMark(4, 48) (Score<<1>>)
    abjad> f(score) # doctest: +SKIP
    \new Score <<
       \new Staff {
          \times 2/3 {
              	ext{tempo } 4=48
             c'8
             d'8
             e'8
```

{

```
abjad> componenttools.sum_duration_of_components_in_seconds(tuplet[:])
    Fraction (5, 4)
    Changed
                      version
                                1.1.2:
                                             renamed
                                                         durtools.sum seconds()
    componenttools.sum_duration_of_components_in_seconds().
componenttools.sum_preprolated_duration_of_components
abjad.tools.componenttools.sum preprolated duration of components (components)
    New in version 1.1.1. Sum preprolated duration of components:
    abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
    abjad> componenttools.sum_preprolated_duration_of_components(tuplet[:])
    Fraction (3, 8)
    Return zero on empty iterable:
    abjad> componenttools.sum_preprolated_duration_of_components([ ])
    Raise contiguity error on nonparent-contiguous components:
    abjad> t = Voice(tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)) * 2)
    abjad> macros.diatonicize(t)
    abjad> f(t)
    \new Voice {
       \times 2/3 {
          c′8
          d'8
          e'8
       }
       \times 2/3 {
          f'8
          g′8
          a'8
    abjad> componenttools.sum_preprolated_duration_of_components(t.leaves)
    Fraction(3, 4)
    Changed in version 1.1.2: renamed componenttools.get_duration_preprolated() to
    componenttools.sum_preprolated_duration_of_components().
componenttools.sum prolated duration of components
abjad.tools.componenttools.sum_prolated_duration_of_components(components)
    New in version 1.1.1. Sum prolated duration of components:
    abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
    abjad> f(tuplet)
    \times 2/3 {
       c′8
       d'8
       e'8
```

```
abjad> componenttools.sum_prolated_duration_of_components(tuplet[:])
    Fraction(1, 4)
    Changed
                      version
                                1.1.2:
                                             renamed
                                                        durtools.sum_prolated()
    componenttools.sum_prolated_duration_of_components().
componenttools.tabulate_well_formedness_violations_in_expr
abjad.tools.componenttools.tabulate_well_formedness_violations_in_expr(expr,
                                                                                 low_empty_containers=True
    New in version 1.1.1. Tabulate well-formedness violations in expr:
    abjad> staff = Staff(macros.scale(4))
    abjad> staff[1].duration.written = Fraction(1, 4)
    abjad> spannertools.BeamSpanner(staff[:])
    BeamSpanner(c'8, d'4, e'8, f'8)
    abjad> f(staff)
    \new Staff {
            c'8 [
            d'4
            e'8
            f'8 ]
     }
    abjad> componenttools.tabulate_well_formedness_violations_in_expr(staff)
     1 /
            4 beamed quarter note
     0 /
            1 discontiguous spanner
     0 /
            5 duplicate i d
            1 empty container
            0 intermarked hairpin
            0 misdurated measure
     0 /
           0 misfilled measure
     0 /
            4 mispitched tie
     0 /
            4 misrepresented flag
     0 /
            5 missing parent
     0 /
            0 nested measure
     0 /
            0 overlapping beam
     0 /
            0 overlapping glissando
     0 /
            0 overlapping octavation
     0 /
            0 short hairpin
    Beamed quarter notes are not well formed.
componenttools.yield components grouped by preprolated duration
abjad.tools.componenttools.yield_components_grouped_by_preprolated_duration(components)
    New in version 1.1.2. Yield components grouped by preprolated duration:
    abjad> notes = notetools.make_notes([0], [(1, 4), (1, 4), (1, 8), (1, 16), (1, 16)])
    abjad> for x in componenttools.yield_components_grouped_by_preprolated_duration(notes):
     . . .
     (Note("c'4"), Note("c'4"))
```

```
(Note("c'8"),)
     (Note("c'16"), Note("c'16"), Note("c'16"))
    Return generator.
componenttools.yield components grouped by prolated duration
abjad.tools.componenttools.yield_components_grouped_by_prolated_duration(components)
    New in version 1.1.2. Yield component grouped by prolated duration:
    abjad> notes = notetools.make_notes([0], [(1, 4), (1, 4), (1, 8), (1, 16), (1, 16)])
    abjad> for x in componenttools.yield_components_grouped_by_prolated_duration(notes):
     (Note("c'4"), Note("c'4"))
     (Note("c'8"),)
     (Note("c'16"), Note("c'16"), Note("c'16"))
    Return generator.
componenttools.yield_groups_of_mixed_klasses_in_sequence
abjad.tools.componenttools.yield_groups_of_mixed_klasses_in_sequence (sequence,
                                                                               klasses)
    New in version 1.1.2. Yield groups of mixed klasses in sequence:
    abjad> staff = Staff("c'8 d'8 r8 r8 <e' g'>8 <f' a'>8 g'8 a'8 r8 r8 <b' d''>8 <c'' e''>8")
    abjad> f(staff)
    \new Staff {
       c'8
       d'8
       r8
       r8
       <e' q'>8
       <f' a'>8
       g'8
       a'8
       r8
       r8
       <b' d''>8
       <c'' e''>8
    abjad> for group in componenttools.yield_groups_of_mixed_klasses_in_sequence(staff, (Note, Chord
     ... group
     (Note("c'8"), Note("d'8"))
     (Chord("<e' q'>8"), Chord("<f' a'>8"), Note("q'8"), Note("a'8"))
     (Chord("<b' d''>8"), Chord("<c'' e''>8"))
    Return generator.
```

componenttools.yield_topmost_components_grouped_by_type

```
abjad.tools.componenttools.yield_topmost_components_grouped_by_type (expr)

New in version 1.1.2. Yield topmost components in expr grouped by type:
```

```
abjad> staff = Staff(leaftools.make_leaves([0, 2, 4, None, None, 5, 7], [(1, 8)]))
    abjad> for x in componenttools.yield\_topmost\_components\_grouped\_by\_type(staff):
     (Note("c'8"), Note("d'8"), Note("e'8"))
     (Rest('r8'), Rest('r8'))
     (Note("f'8"), Note("g'8"))
    Return generator.
componenttools.yield_topmost_components_of_klass_grouped_by_type
abjad.tools.componenttools.yield_topmost_components_of_klass_grouped_by_type(expr,
                                                                                          klass)
    New in version 1.1.2. Yield topmost components of klass in expr grouped by type:
    abjad> staff = Staff(leaftools.make_leaves([0, 2, 4, None, None, 5, 7], [(1, 8)]))
    abjad> for x in componenttools.yield_topmost_components_of_klass_grouped_by_type(staff, Note):
     (Note("c'8"), Note("d'8"), Note("e'8"))
     (Note("f'8"), Note("g'8"))
    Return generator.
containertools
containertools.color contents of container
abjad.tools.containertools.color_contents_of_container(container, color)
    New in version 1.1.2. Color contents of container:
    abjad> measure = Measure((2, 8), "c'8 d'8")
    abjad> containertools.color_contents_of_container(measure, 'red')
    Measure (2/8, [c'8, d'8])
    abjad> f(measure)
             \override Accidental #'color = #red
             \override Beam #'color = #red
             \override Dots #'color = #red
             \override NoteHead #'color = #red
             \override Rest #'color = #red
             \override Stem #'color = #red
             \override TupletBracket #'color = #red
             \override TupletNumber #'color = #red
             \times 2/8
             c'8
             d'8
             \revert Accidental #'color
             \revert Beam #'color
             \revert Dots #'color
             \revert NoteHead #'color
             \revert Rest #'color
             \revert Stem #'color
```

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\revert TupletBracket #'color

}

\revert TupletNumber #'color

```
Changed in version 1.1.2: renamed containertools.contents_color() to
    containertools.color_contents_of_container().
containertools.delete_contents_of_container
abjad.tools.containertools.delete_contents_of_container(container)
    Delete contents of container:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
     \new Staff {
       c'8 [
       d'8
       e′8
       f'8 ]
     }
    abjad> containertools.delete_contents_of_container(staff)
    [Note("c'8"), Note("d'8"), Note("e'8"), Note("f'8")]
    abjad> f(staff)
    \new Staff {
    }
    Return container contents. Changed in version 1.1.2: renamed container tools.contents_delete(
    ) to containertools.delete_contents_of_container().
containertools.delete_contents_of_container_starting_at_or_after_prolated_offset
abjad.tools.containertools.delete_contents_of_container_starting_at_or_after_prolated_offse
    New in version 1.1.2. Delete contents of container starting at or after prolated_offset:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
    \new Staff {
       c'8 [
       d'8
       e'8
       f'8 ]
    abjad> containertools.delete_contents_of_container_starting_at_or_after_prolated_offset(staff, F
    Staff{1}
```

```
abjad> f(staff)
\new Staff {
    c'8 [ ]
}
```

Return container. Changed in version 1.1.2: renamed containertools.contents_delete_starting_not_before_
) to containertools.delete_contents_of_container_starting_at_or_after_prolated_offset(
).

containertools.delete_contents_of_container_starting_before_or_at_prolated_offset

abjad.tools.containertools.delete_contents_of_container_starting_before_or_at_prolated_offe

New in version 1.1.2. Delete contents of *container* starting before or at *prolated_offset*:

```
abjad> staff = Staff(macros.scale(4))
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8, e'8, f'8)

abjad> f(staff)
\new Staff {
    c'8 [
    d'8
    e'8
    f'8 ]
}

abjad> containertools.delete_contents_of_container_starting_before_or_at_prolated_offset(staff, Staff{2})

abjad> f(staff)
\new Staff {
    e'8 [
    f'8 ]
```

Return container. Changed in version 1.1.2: renamed containertools.contents_delete_starting_not_after_p) to containertools.delete_contents_of_container_starting_before_or_at_prolated_offset().

$container tools. delete_contents_of_container_starting_strictly_after_prolated_offset$

abjad.tools.containertools.delete_contents_of_container_starting_strictly_after_prolated_or

New in version 1.1.2. Delete contents of *container* starting strictly after *prolated_offset*:

```
abjad> staff = Staff(macros.scale(4))
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8, e'8, f'8)

abjad> f(staff)
\new Staff {
    c'8 [
    d'8
```

```
e'8
f'8]
}
abjad> containertools.delete_contents_of_container_starting_strictly_after_prolated_offset(staff Staff(2))
abjad> f(staff)
\new Staff {
    c'8 [
    d'8 ]
}

Return container. Changed in version 1.1.2: renamed containertools.contents_delete_starting_after_prolated_offset
) to containertools.delete_contents_of_container_starting_strictly_after_prolated_offset
).

containertools.delete_contents_of_container_starting_strictly_before_prolated_offset
abjad.tools.containertools.delete_contents_of_container_starting_strictly_before_prolated_offset
```

New in version 1.1.2. Delete contents of *container* contents starting strictly before *prolated_offset*:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8, e'8, f'8)
abjad> f(staff)
\new Staff {
   c'8 [
   d'8
   e'8
   f'8 ]
abjad> containertools.delete_contents_of_container_starting_strictly_before_prolated_offset(staf
Staff{3}
abjad> f(staff)
\new Staff {
   d'8 [
   e′8
   f'8 ]
```

Return container. Changed in version 1.1.2: renamed containertools.contents_delete_starting_before_prol to containertools.delete_contents_of_container_starting_strictly_before_prolated_offse).

containertools.fuse like named contiguous containers in expr

```
abjad.tools.containertools.fuse_like_named_contiguous_containers_in_expr(expr) Fuse like-named contiguous containers in expr:
```

```
abjad> staff = Staff(Voice("c'8 c'8") * 2)
    abjad> macros.diatonicize(staff.leaves)
    abjad> staff[0].name = 'soprano'
    abjad> staff[1].name = 'soprano'
    abjad> f(staff)
    \new Staff {
        \context Voice = "soprano" {
           c'8
           d'8
        \context Voice = "soprano" {
           e′8
           f'8
        }
    abjad> containertools.fuse_like_named_contiguous_containers_in_expr(staff)
    Staff{1}
    abjad> f(staff)
    \new Staff {
        \context Voice = "soprano" {
           c′8
           d'8
           e'8
           f'8
        }
     }
                  Changed in version 1.1.2: renamed fuse.containers_by_reference() to
    Return expr.
    containertools.fuse_like_named_contiguous_containers_in_expr().
containertools.get_element_starting_at_exactly_prolated_offset
abjad.tools.containertools.get_element_starting_at_exactly_prolated_offset (container,
                                                                                       lated_offset)
    New in version 1.1.2. Get container element starting at exactly prolated_offset:
    abjad> voice = Voice("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8")
    abjad> containertools.get_element_starting_at_exactly_prolated_offset(voice, Fraction(6, 8))
    Note("b'8")
    Raise missing component error when no container element starts at exactly prolated_offset. Changed in ver-
    sion 1.1.2: renamed containertools.get element starting at prolated offset() to
    containertools.get_element_starting_at_exactly_prolated_offset( ).
containertools.get_first_container_in_improper_parentage_of_component
abjad.tools.containertools.get_first_container_in_improper_parentage_of_component(component)
    New in version 1.1.2. Get first container in improper parentage of component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
```

```
abjad> f(staff)
\new Staff {
    c'8
    d'8
    e'8
    f'8
}
abjad> containertools.get_first_container_in_improper_parentage_of_component(staff[1])
Staff{4}
```

Return container or none.

containertools.get_first_container_in_proper_parentage_of_component

abjad.tools.containertools.get_first_container_in_proper_parentage_of_component (component) New in version 1.1.2. Get first container in proper parentage of component:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")

abjad> f(staff)
\new Staff {
    c'8
    d'8
    e'8
    f'8
}

abjad> containertools.get_first_container_in_proper_parentage_of_component(staff[1])
Staff{4}
```

Return container or none.

containertools.get_first_element_starting_at_or_after_prolated_offset

```
abjad.tools.containertools.get_first_element_starting_at_or_after_prolated_offset (container, pro-lated_offset)
```

New in version 1.1.2. Get first *container* element starting at or after *prolated offset*:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> containertools.get_first_element_starting_at_or_after_prolated_offset(staff, Fraction(1, Note("d'8"))
```

Return component.

```
Return none when no container element starts at or after prolated_offset. Changed in version 1.1.2: renamed containertools.get_leftmost_element_starting_not_before_prolated_offset() to containertools.get_first_element_starting_at_or_after_prolated_offset().
```

containertools.get first element starting before or at prolated offset

abjad.tools.containertools.get_first_element_starting_before_or_at_prolated_offset(container, pro-

lated_offse

lated_oj

lated

New in version 1.1.2. Get first *container* element starting before or at *prolated_offset*:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> containertools.get_first_element_starting_before_or_at_prolated_offset(staff, Fraction(1, Note("d'8"))
```

Return component.

Return none when no *container* element starts before or at *prolated_offset*. Changed in version 1.1.2: renamed containertools.get_rightmost_element_starting_not_after_prolated_offset() to containertools.get_first_element_starting_before_or_at_prolated_offset().

containertools.get_first_element_starting_strictly_after_prolated_offset

abjad.tools.containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_prolated_offset(containertools.get_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_strictly_after_first_element_starting_sta

New in version 1.1.2. Get first *container* element starting strictly after *prolated_offset*:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> containertools.get_first_element_starting_strictly_after_prolated_offset(staff, Fraction(Note("e'8"))
```

Return component.

Return none when no *container* element starts strictly after *prolated_offset*. Changed in version 1.1.2: renamed containertools.get_leftmost_element_starting_after_prolated_offset() to containertools.get_first_element_starting_strictly_after_prolated_offset().

containertools.get first element starting strictly before prolated offset

abjad.tools.containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_strictly_before_prolated_offset(containertools.get_first_element_starting_star

New in version 1.1.2. Get first *container* element starting strictly before *prolated_offset*:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> containertools.get_first_element_starting_strictly_before_prolated_offset(staff, Fraction
Note("c'8")
```

Return component.

Return none when *container* element starts stirctly before *prolated_offset*. Changed in version 1.1.2: renamed containertools.get_rightmost_element_starting_before_prolated_offset() to containertools.get_first_element_starting_strictly_before_prolated_offset().

containertools.insert component and do not fracture crossing spanners

```
abjad.tools.containertools.insert_component_and_do_not_fracture_crossing_spanners(container,
                                                                                                com-
                                                                                                po-
                                                                                                nent)
    New in version 1.1.2. Insert component into container at index i and do not fracture crossing spanners:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
    \new Staff {
       c'8 [
       d'8
       e'8
       f'8 ]
    abjad> containertools.insert_component_and_do_not_fracture_crossing_spanners(staff, 1, Note("cs'
    Staff{5}
    abjad> f(staff)
    \new Staff {
       c'8 [
       cs′8
       d'8
       e′8
       f'8 ]
     }
    Return container. Changed in version 1.1.2: renamed containertools.insert_and_do_not_fracture(
    ) to containertools.insert_component_and_do_not_fracture_crossing_spanners(
    ).
containertools.insert component and fracture crossing spanners
abjad.tools.containertools.insert_component_and_fracture_crossing_spanners(container,
                                                                                        com-
                                                                                        po-
                                                                                        nent)
    Insert component into container at index i and fracture spanners:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
     \new Staff {
       c'8 [
       d'8
       e′8
       f'8 ]
```

```
abjad> containertools.insert_component_and_fracture_crossing_spanners(staff, 1, Rest((1, 8)))
    [(BeamSpanner(c'8, d'8, e'8, f'8), BeamSpanner(c'8), BeamSpanner(d'8, e'8, f'8)), (BeamSpanner(c
    abjad> f(staff)
    \new Staff {
       c'8 [ ]
       r8
       d'8 [
       e′8
       f'8 ]
    }
                       fractured
                                                                        1.1.2:
             list
                  of
                                  spanners.
                                                  Changed
                                                            in
                                                                version
                                                                                    renamed
    containertools.insert_and_fracture() to containertools.insert_component_and_fracture_cr
    ) .
containertools.iterate_containers_backward_in_expr
abjad.tools.containertools.iterate_containers_backward_in_expr(expr, start=0,
                                                                         stop=None)
    New in version 1.1.2. Iterate containers backward in expr:
    abjad> staff = Staff([Voice("c'8 d'8"), Voice("e'8 f'8 g'8")])
    abjad> Tuplet((2, 3), staff[1][:])
    Tuplet(2/3, [e'8, f'8, g'8])
    abjad> staff.is_parallel = True
    abjad> f(staff)
    \new Staff <<
       \new Voice {
          c'8
           d'8
        \new Voice {
           \times 2/3  {
              e′8
              f'8
              g′8
       }
    >>
    abjad> for x in containertools.iterate_containers_backward_in_expr(staff):
    ... x
    Staff<<2>>
    Voice{1}
    Tuplet (2/3, [e'8, f'8, g'8])
    Voice{2}
    Ignore threads.
    Return generator.
```

containertools.iterate containers forward in expr

```
abjad.tools.containertools.iterate_containers_forward_in_expr(expr,
                                                                                 start=0,
                                                                         stop=None)
    New in version 1.1.2. Iterate containers forward in expr:
    abjad> staff = Staff([Voice("c'8 d'8"), Voice("e'8 f'8 g'8")])
    abjad> Tuplet((2, 3), staff[1][:])
    Tuplet (2/3, [e'8, f'8, g'8])
    abjad> staff.is_parallel = True
    abjad> f(staff)
    \new Staff <<
        \new Voice {
           c′8
           d'8
        \new Voice {
           \times 2/3 {
              e′8
              f'8
              g'8
        }
    abjad> for x in containertools.iterate_containers_forward_in_expr(staff):
    Staff<<2>>
    Voice{2}
    Voice{1}
    Tuplet(2/3, [e'8, f'8, g'8])
    Ignore threads.
    Return generator.
```

containertools.move_parentage_children_and_spanners_from_components_to_empty_container

abjad.tools.containertools.move_parentage_children_and_spanners_from_components_to_empty_components_to_emp

Move parentage, children and spanners from *components* to empty *container*:

```
e'8
          f'8
          g′8
          a'8 ]
       }
    }
    abjad> tuplet = Tuplet((3, 4), [])
    abjad> containertools.move_parentage_children_and_spanners_from_components_to_empty_container(vo
    abjad> f(voice)
    \new Voice {
       c'8 [
          d'8
          e′8
          f'8
          g'8
          a'8 ]
    }
                                                 renamed scoretools.donate() to
                      Changed in version 1.1.2:
    Return none.
    containertools.move_parentage_children_and_spanners_from_components_to_empty_container
containertools.remove empty containers in expr
abjad.tools.containertools.remove_empty_containers_in_expr(expr)
    Remove empty containers in expr:
    abjad> staff = Staff(Container(notetools.make_repeated_notes(2)) * 4)
    abjad> macros.diatonicize(staff.leaves)
    abjad> spannertools.BeamSpanner(staff[:])
    BeamSpanner({c'8, d'8}, {e'8, f'8}, {g'8, a'8}, {b'8, c''8})
    abjad> containertools.delete_contents_of_container(staff[1])
    [Note("e'8"), Note("f'8")]
    abjad> containertools.delete_contents_of_container(staff[-1])
    [Note("b'8"), Note("c''8")]
    abjad> f(staff)
    \new Staff {
       {
          c'8 [
          d'8
       {
```

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}

g'8 a'8]

Return none. Changed in version 1.1.2: renamed containertools.remove_empty() to containertools.remove_empty_containers_in_expr().

containertools.repeat_contents_of_container

```
abjad.tools.containertools.repeat_contents_of_container(container, total=2) New in version 1.1.1. Repeat contents of container:
```

```
abjad> staff = Staff("c'8 d'8")
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8)
abjad> f(staff)
\new Staff {
  c'8 [
   d'8 ]
abjad> containertools.repeat_contents_of_container(staff, 3)
Staff{6}
abjad> f(staff)
\new Staff {
   c'8 [
   d'8 ]
   c'8 [
   d'8 ]
   c'8 [
   d'8 ]
```

Leave *container* unchanged when *total* is 1.

Empty *container* when *total* is 0.

Return container. Changed in version 1.1.2: renamed containertools.contents_multiply() to containertools.repeat_contents_of_container().

containertools.repeat last n elements of container

```
abjad.tools.containertools.repeat_last_n_elements_of_container(container, n=1,
                                                                                                                                                                                                                                                       total=2)
                New in version 1.1.1. Repeat last n elements of container:
                abjad> staff = Staff("c'8 d'8 e'8 f'8")
                abjad> spannertools.BeamSpanner(staff.leaves)
                BeamSpanner(c'8, d'8, e'8, f'8)
                abjad> f(staff)
                \new Staff {
                          c'8 [
                          d'8
                          e′8
                          f'8 ]
                abjad> containertools.repeat_last_n_elements_of_container(staff, n = 2, total = 3)
                Staff{8}
                abjad> f(staff)
                \new Staff {
                          c'8 [
                          d'8
                          e′8
                          f'8 ]
                          e'8 [
                          f'8 ]
                          e'8 [
                          f'8 ]
                Return container. Changed in version 1.1.2: renamed containertools.extend_cyclic() to
                containertools.repeat_last_n_elements_of_container().
containertools.replace_contents_of_target_container_with_contents_of_source_container
abjad.tools.containertools.replace_contents_of_target_container_with_contents_of_source_contents_of_target_container_with_contents_of_source_contents_of_target_container_with_contents_of_source_contents_of_target_container_with_contents_of_source_contents_of_target_container_with_contents_of_source_contents_of_target_container_with_contents_of_source_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_contents_of_target_co
```

New in version 1.1.2. Replace contents of target_container with contents of source_container:

```
abjad> staff = Staff(Tuplet((2, 3), "c'8 d'8 e'8") * 3)
abjad> macros.diatonicize(staff)
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'8, d'8, ... [5] ..., c''8, d''8)

abjad> f(staff)
\new Staff {
    \times 2/3 {
        c'8 [
        d'8
        e'8
    }
\times 2/3 {
    f'8
        g'8
        a'8
```

```
\times 2/3 {
            b'8
            c''8
            d''8 ]
        }
     }
     abjad> container = Container(macros.scale(3))
     abjad> spannertools.SlurSpanner(container.leaves)
     SlurSpanner(c'8, d'8, e'8)
     abjad> f(container)
        c'8 (
        d'8
        e'8 )
     }
     abjad> containertools.replace_contents_of_target_container_with_contents_of_source_container(starget_container_with_contents_of_source_container)
     Tuplet(2/3, [c'8, d'8, e'8])
     abjad> f(staff)
     \new Staff {
        \times 2/3 {
            c'8 [
            d'8
            e'8
        }
        \times 2/3 {
            c'8 (
            d'8
            e'8 )
        \times 2/3 {
            b'8
            c''8
            d''8 ]
         }
     }
     Leave source_container empty:
     abjad> container
     { }
     Return target_container.
containertools.replace_larger_left_half_of_elements_in_container_with_big_endian_rests
     New in version 1.1.2. Replace larger left half of elements in container with big-endian rests:
```

abjad.tools.containertools.replace_larger_left_half_of_elements_in_container_with_big_endia

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 q'8 a'8 b'8 c''8 d''8 e''8")
abjad> f(staff)
\new Staff {
```

```
c'8
   d'8
   e'8
   f'8
   g′8
   a'8
   b'8
   c''8
   d''8
   e''8
abjad> containertools.replace_larger_left_half_of_elements_in_container_with_big_endian_rests(st
Staff{7}
abjad> f(staff)
\new Staff {
   r2
   r8
   a'8
   b'8
   c''8
   d''8
   e''8
Return container.
```

containertools.replace_larger_left_half_of_elements_in_container_with_little_endian_rests

abjad.tools.containertools.replace_larger_left_half_of_elements_in_container_with_little_endinger new in version 1.1.2. Replace larger left half of elements in *container* with little-endinger new in version 1.1.2. Replace larger left half of elements in *container* with little-endinger new in version 1.1.2.

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8 d''8 e''8")
abjad> f(staff)
\new Staff {
   c'8
   d'8
   e'8
   f'8
   g'8
   a'8
   b'8
   c''8
   d''8
   e''8
abjad> containertools.replace_larger_left_half_of_elements_in_container_with_little_endian_rests
Staff{7}
abjad> f(staff)
\new Staff {
   r8
   r2
  a′8
```

```
b'8
c''8
d''8
e''8
```

Return container.

containertools.replace_larger_right_half_of_elements_in_container_with_big_endian_rests

abjad.tools.containertools.replace_larger_right_half_of_elements_in_container_with_big_end:

New in version 1.1.2. Replace larger right half of elements in *container* with big-endian rests:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 q'8 a'8 b'8 c''8 d''8 e''8")
abjad> f(staff)
\new Staff {
   c'8
   d'8
   e'8
   f'8
   g′8
   a'8
   b'8
   c''8
   d''8
   e''8
}
abjad> containertools.replace_larger_right_half_of_elements_in_container_with_big_endian_rests(s
Staff{7}
abjad> f(staff)
\new Staff {
   c'8
   d'8
   e'8
   f'8
   g′8
   r2
   r8
```

Return container.

containertools.replace_larger_right_half_of_elements_in_container_with_little_endian_rests

abjad.tools.containertools.replace_larger_right_half_of_elements_in_container_with_little_of_elements_in_container_with_li

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8 d''8 e''8")
abjad> f(staff)
\new Staff {
    c'8
    d'8
```

```
e′8
   f′8
   g′8
   a'8
   b'8
   c''8
   d''8
   e''8
abjad> containertools.replace_larger_right_half_of_elements_in_container_with_little_endian_rest
Staff{7}
abjad> f(staff)
\new Staff {
   c′8
   d'8
   e′8
   f'8
   g′8
   r8
   r2
```

containertools.replace_n_edge_elements_in_container_with_big_endian_rests

Return container.

```
abjad.tools.containertools.replace_n_edge_elements_in_container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(container_with_big_endian_rests(containe
```

New in version 1.1.2. Replace n edge elements in *container* with big-endian rests:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8")
abjad> f(staff)
\new Staff {
   c'8
   d'8
   e'8
   f'8
   q'8
   a'8
}
abjad> containertools.replace_n_edge_elements_in_container_with_big_endian_rests(staff, -5)
Staff{3}
abjad> f(staff)
\new Staff {
   c'8
   r2
   r8
}
```

Return container. Changed in version 1.1.2: renamed containertools.replace_first_n_elements_in_container) to containertools.replace_n_edge_elements_in_container_with_big_endian_rests().

containertools.replace n edge elements in container with little endian rests

```
abjad.tools.containertools.replace_n_edge_elements_in_container_with_little_endian_rests(ca
    New in version 1.1.2. Replace n edge elements in container with little-endian rests:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8")
    abjad> f(staff)
    \new Staff {
       c'8
       d'8
       e′8
       f'8
       g′8
       a'8
    abjad> containertools.replace_n_edge_elements_in_container_with_little_endian_rests(staff, -5)
    Staff{3}
    abjad> f(staff)
     \new Staff {
       c'8
       r8
       r2
     }
    Return container. Changed in version 1.1.2: renamed container tools.replace_first_n_elements_in_container
    ) to container tools.replace_n_edge_elements_in_container_with_little_endian_rests(
    ) .
containertools.replace n edge elements in container with rests
abjad.tools.containertools.replace_n_edge_elements_in_container_with_rests (container,
                                                                                        n)
    New in version 1.1.2. Replace first n elements in container with big-endian rests:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8")
    abjad> f(staff)
     \new Staff {
       c'8
       d'8
       e'8
       f'8
       g'8
       a'8
     }
    abjad> containertools.replace_n_edge_elements_in_container_with_rests(staff, 5)
    Staff{3}
    abjad> f(staff)
     \new Staff {
       r2
       r8
```

```
}
    Replace last n elements in container with little-endian rests:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8")
    abjad> f(staff)
    \new Staff {
       c'8
        d'8
        e'8
        f'8
        q'8
        a'8
     }
    abjad> containertools.replace_n_edge_elements_in_container_with_rests(staff, -5)
    Staff{3}
    abjad> f(staff)
     \new Staff {
        c'8
        r8
        r2
    Return container. Changed in version 1.1.2: renamed container tools.replace_first_n_elements_in_container
    ) to containertools.replace_n_edge_elements_in_container_with_rests().
containertools.replace_smaller_left_half_of_elements_in_container_with_big_endian_rests
abjad.tools.containertools.replace_smaller_left_half_of_elements_in_container_with_big_end
    New in version 1.1.2. Replace smaller left half of elements in container with big-endian rests:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8 d''8 e''8")
    abjad> f(staff)
    \new Staff {
        c'8
        d'8
        e'8
        f'8
        g'8
        a'8
        b'8
        c''8
```

a'8

d''8 e''8

Staff{7}

abjad> f(staff)
\new Staff {

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abjad> containertools.replace_smaller_left_half_of_elements_in_container_with_big_endian_rests(s

```
r8
a'8
b'8
c''8
d''8
e''8
```

Return container.

containertools.replace_smaller_left_half_of_elements_in_container_with_little_endian_rests

abjad.tools.containertools.replace_smaller_left_half_of_elements_in_container_with_little_of_elements_in_container_with_little_of_elements. Replace smaller left half of elements in *container* with little-endian rests:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 q'8 a'8 b'8 c''8 d''8 e''8")
abjad> f(staff)
\new Staff {
   c'8
   d'8
   e′8
   f'8
   g′8
   a'8
   b'8
   c''8
   d''8
   e''8
abjad> containertools.replace_smaller_left_half_of_elements_in_container_with_little_endian_rest
Staff{7}
abjad> f(staff)
\new Staff {
   r8
   r2
   a'8
   b'8
   c''8
   d''8
   e''8
```

Return container.

containertools.replace_smaller_right_half_of_elements_in_container_with_big_endian_rests

abjad.tools.containertools.replace_smaller_right_half_of_elements_in_container_with_big_end New in version 1.1.2. Relace smaller right half of elements in *container* with big-endian rests:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8 d''8 e''8")
abjad> f(staff)
\new Staff {
```

```
c'8
   d'8
   e'8
   f'8
   g′8
   a'8
   b'8
   c''8
   d''8
   e''8
abjad> containertools.replace_smaller_right_half_of_elements_in_container_with_big_endian_rests (
Staff{7}
abjad> f(staff)
\new Staff {
   c'8
   d'8
   e′8
   f'8
   g′8
   r2
   r8
Return container.
```

containertools.replace_smaller_right_half_of_elements_in_container_with_little_endian_rests

abjad.tools.containertools.replace_smaller_right_half_of_elements_in_container_with_little_New in version 1.1.2. Replace smaller right half of elements in *container* with little-endian rests:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8 d''8 e''8")
abjad> f(staff)
\new Staff {
   c′8
   d'8
   e′8
   f'8
   g'8
   a'8
   b'8
   c''8
   d''8
   e''8
abjad> containertools.replace_smaller_right_half_of_elements_in_container_with_little_endian_res
Staff{7}
abjad> f(staff)
\new Staff {
   c′8
   d'8
   e'8
```

```
f'8
g'8
r8
r2
```

Return container.

containertools.report_container_modifications_as_string

abjad.tools.containertools.report_container_modifications_as_string(container)

Report container modifications as string:

```
abjad> container = Container("c'8 d'8 e'8 f'8")
abjad> container.override.note_head.color = 'red'
abjad> container.override.note_head.style = 'harmonic'
abjad> f(container)
   \override NoteHead #'color = #red
  \override NoteHead #'style = #'harmonic
  c′8
  d'8
  e′8
  f'8
  \revert NoteHead #'color
  \revert NoteHead #'style
abjad> string = containertools.report_container_modifications_as_string(container)
abjad> print string # doctest: +SKIP
   \override NoteHead #'color = #red
  \override NoteHead #'style = #'harmonic
  %%% 4 components omitted %%%
  \revert NoteHead #'color
   \revert NoteHead #'style
```

Return string.

containertools.report_container_modifications_to_screen

abjad.tools.containertools.report_container_modifications_to_screen(container)

Report container modifications to screen:

```
abjad> container = Container("c'8 d'8 e'8 f'8")
abjad> container.override.note_head.color = 'red'
abjad> container.override.note_head.style = 'harmonic'
abjad> f(container)
{
   \override NoteHead #'color = #red
```

```
\override NoteHead #'style = #'harmonic
c'8
d'8
e'8
f'8
\revert NoteHead #'color
\revert NoteHead #'style
}

abjad> containertools.report_container_modifications_to_screen(container) # doctest: +SKIP
{
  \override NoteHead #'color = #red
  \override NoteHead #'style = #'harmonic
  \%% 4 components omitted %%%
  \revert NoteHead #'color
  \revert NoteHead #'color
  \revert NoteHead #'style
}
```

Return none.

containertools.reverse_contents_of_container

```
abjad.tools.containertools.reverse_contents_of_container(container)
New in version 1.1.1. Reverse contents of container:

abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spannertools.BeamSpanner(staff.leaves[:2])
```

```
BeamSpanner(c'8, d'8)
abjad> spannertools.SlurSpanner(staff.leaves[2:])
SlurSpanner(e'8, f'8)
abjad> f(staff)
\new Staff {
  c'8 [
   d'8 ]
   e'8 (
   f'8)
abjad> containertools.reverse_contents_of_container(staff)
Staff{4}
abjad> f(staff) # doctest: +SKIP
\new Staff {
   f'8 (
   e'8 )
   d'8 [
   c'8 ]
```

Return *container*. Changed in version 1.1.2: renamed containertools.contents_reverse() to containertools.reverse_contents_of_container().

containertools.scale contents of container

```
abjad.tools.containertools.scale_contents_of_container(container, multiplier)
    New in version 1.1.1. Scale contents of container by dot multiplier:
    abjad> staff = Staff("c'8 d'8")
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8)
    abjad> f(staff)
    \new Staff {
       c'8 [
        d'8 1
     }
    abjad> containertools.scale_contents_of_container(staff, Fraction(3, 2))
    Staff{2}
    abjad> f(staff)
    \new Staff {
       c'8. [
        d'8. ]
     }
    Scale contents of container by tie multiplier:
    abjad> staff = Staff("c'8 d'8")
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8)
    abjad> f(staff)
     \new Staff {
       c'8 [
        d'8 ]
     }
    abjad> containertools.scale_contents_of_container(staff, Fraction(5, 4))
    Staff{4}
    abjad> f(staff)
     \new Staff {
       c'8 [ ~
        c′32
        d'8 ~
        d'32 ]
     }
    Scale contents of container by nonbinary multiplier:
    abjad> staff = Staff("c'8 d'8")
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8)
    abjad> f(staff)
     \new Staff {
       c'8 [
        d'8 ]
```

```
abjad> containertools.scale_contents_of_container(staff, Fraction(4, 3))
    Staff{2}
    abjad> f(staff)
    \new Staff {
       \times 2/3 {
          c′4 [
       \times 2/3 {
          d'4 ]
       }
     }
    Return container. Changed in version 1.1.2: renamed containertools.contents_scale() to
    containertools.scale_contents_of_container().
containertools.set_container_multiplier
abjad.tools.containertools.set_container_multiplier(container, multiplier)
    Set container multiplier:
    abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), "c'8 d'8 e'8")
    abjad> f(tuplet)
    \times 2/3 {
       c'8
       d'8
       e'8
    }
    abjad> containertools.set_container_multiplier(tuplet, Fraction(3, 4))
    abjad> f(tuplet)
    \fraction \times 3/4 {
       c′8
       d'8
       e'8
                  Changed in version 1.1.2: renamed containertools.multiplier_set() to
    Return none.
    containertools.set_container_multiplier().
containertools.split container at index and do not fracture crossing spanners
abjad.tools.containertools.split_container_at_index_and_do_not_fracture_crossing_spanners(
    Split container at index and do not fracture crossing spanners:
    abjad> voice = Voice (Measure((3, 8), "c'8 c'8 c'8") \star 2)
    abjad> macros.diatonicize(voice)
    abjad> beam = spannertools.BeamSpanner(voice[:])
    abjad> f(voice)
    \new Voice {
```

```
\times 3/8
      c'8 [
      d'8
      e'8
      \times 3/8
      f'8
      g′8
      a'8 ]
   }
}
abjad> containertools.split_container_at_index_and_do_not_fracture_crossing_spanners(voice[1], 1
(Measure(1/8, [f'8]), Measure(2/8, [g'8, a'8]))
abjad> f(voice)
\new Voice {
   {
      \times 3/8
      c'8 [
      d'8
      e'8
      \times 1/8
      f'8
      \times 2/8
      g′8
      a'8 ]
}
Leave spanners and leaves untouched.
Resize resizable containers.
Preserve container multiplier.
Preserve meter denominator.
Return split parts. Changed in version 1.1.2: renamed split.unfractured_at_index() to
containertools.split_container_at_index_and_do_not_fracture_crossing_spanners(
).
```

containertools.split_container_at_index_and_fracture_crossing_spanners

```
abjad.tools.containertools.split_container_at_index_and_fracture_crossing_spanners(container, in-
dex)
```

Split container at index and fracture crossing spanners:

```
abjad> voice = Voice(tuplettools.FixedDurationTuplet((2, 8), "c'8 c'8 c'8") * 2)
abjad> tuplet = voice[1]
abjad> macros.diatonicize(voice)
abjad> beam = spannertools.BeamSpanner(voice[:])
```

```
abjad> f(voice)
    \new Voice {
            \times 2/3 {
                   c'8 [
                   d'8
                   e'8
            \times 2/3 {
                   f′8
                   g′8
                   a'8 ]
            }
    }
    abjad> left, right = containertools.split_container_at_index_and_fracture_crossing_spanners(tupl
    abjad> f(voice)
    \new Voice {
            \times 2/3 {
                   c'8 [
                   d'8
                   e'8
            \times 2/3 {
                   f'8 ]
            \times 2/3 {
                   g′8 [
                   a'8 ]
            }
    Leave leaves untouched.
    Create two new copies of container.
    Empty container of original contents.
                     Changed in version 1.1.2: renamed split.fractured_at_index() to
    Return split parts.
    containertools.split_container_at_index_and_fracture_crossing_spanners().
containertools.split_container_cyclically_by_counts_and_do_not_fracture_crossing_spanners
Split container cyclically by counts and do not fracture crossing spanners:
    abjad> container = Container("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8")
    abjad> voice = Voice([container])
    abjad> beam = spannertools.BeamSpanner(voice)
    abjad> slur = spannertools.SlurSpanner(container)
    abjad> f(voice)
    \new Voice {
```

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{

c'8 [(d'8 e'8

```
f'8
          g′8
          a'8
          b'8
          c''8 ] )
    }
    abjad> containertools.split_container_cyclically_by_counts_and_do_not_fracture_crossing_spanners
    [[{c'8}], [{d'8, e'8, f'8}], [{g'8}], [{a'8, b'8, c''8}]]
    abjad> f(voice)
    \new Voice {
          c'8 [ (
       }
       {
          d'8
          e'8
          f'8
          g′8
          a'8
          b'8
          c''8 ] )
    }
    Return
             list
                    of
                                                  pieces.
                                                                   Changed
                                                                                   version
                         list-wrapped
                                       container
                                                                             in
    1.1.2:
                                  partition.cyclic_unfractured_by_counts()
    containertools.split_container_cyclically_by_counts_and_do_not_fracture_crossing_spann
    ) .
containertools.split container cyclically by counts and fracture crossing spanners
abjad.tools.containertools.split_container_cyclically_by_counts_and_fracture_crossing_spans
```

Split *container* cyclically by *counts* and fracture crossing spanners:

```
abjad> container = Container("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8")
abjad> voice = Voice([container])
abjad> beam = spannertools.BeamSpanner(voice)
abjad> slur = spannertools.SlurSpanner(container)
abjad> f(voice)
\new Voice {
   {
      c'8 [ (
      d'8
      e'8
      f'8
      g′8
      a'8
      b'8
```

```
c''8 ] )
                        }
               }
               abjad> containertools.split_container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_crossing_spanners(container_cyclically_by_counts_and_fracture_cross_and_fracture_cross_and_fracture_cross_and_frac
               [[{c'8}], [{d'8, e'8, f'8}], [{g'8}], [{a'8, b'8, c''8}]]
               abjad> f(voice)
               \new Voice {
                         {
                                  c'8 () [
                         }
                         {
                                  d'8 (
                                  e'8
                                  f'8)
                                  g'8 ()
                                  a'8 (
                                  b'8
                                  c''8 ] )
                }
               Return
                                            list
                                                                of
                                                                                   list-wrapped
                                                                                                                              container
                                                                                                                                                                  pieces.
                                                                                                                                                                                                                       Changed
                                                                                                                                                                                                                                                                           version
               1.1.2:
                                                                                                                   partition.cyclic_fractured_by_counts()
                                                                        renamed
               containertools.split_container_cyclically_by_counts_and_fracture_crossing_spanners(
               ) .
containertools.split_container_once_by_counts_and_do_not_fracture_crossing_spanners
abjad.tools.containertools.split_container_once_by_counts_and_do_not_fracture_crossing_span
               Split container once by counts and do no fracture crossing spanners:
               abjad> container = Container("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8")
               abjad> voice = Voice([container])
               abjad> beam = spannertools.BeamSpanner(voice)
               abjad> slur = spannertools.SlurSpanner(container)
```

abjad> f(voice)

c''8])

}

```
[[{c'8}], [{d'8, e'8, f'8}], [{g'8, a'8, b'8, c''8}]]
    abjad> f(voice)
    \new Voice {
          c'8 [ (
        {
          d'8
          e'8
          f'8
          g′8
          a'8
          b'8
          c''8 ] )
       }
    }
                                                     Changed in version 1.1.2:
    Return list of list-wrapped container pieces.
    partition.unfractured_by_counts() to containertools.split_container_once_by_counts_and_
    ) .
containertools.split container once by counts and fracture crossing spanners
abjad.tools.containertools.split_container_once_by_counts_and_fracture_crossing_spanners(co
    Split container once by counts and fracture crossing spanners:
    abjad> container = Container("c'8 d'8 e'8 f'8 q'8 a'8 b'8 c''8")
    abjad> voice = Voice([container])
    abjad> beam = spannertools.BeamSpanner(voice)
    abjad> slur = spannertools.SlurSpanner(container)
    abjad> f(voice)
    \new Voice {
       {
          c'8 [ (
          d'8
          e'8
          f'8
          g'8
          a'8
          b'8
          c''8 ] )
       }
    }
    abjad> containertools.split_container_once_by_counts_and_fracture_crossing_spanners(container, [
    [[{c'8}], [{d'8, e'8, f'8}], [{g'8, a'8, b'8, c''8}]]
    abjad> f(voice)
    \new Voice {
       {
          c'8 () [
```

abjad> containertools.split_container_once_by_counts_and_do_not_fracture_crossing_spanners(container_once_by_counts_and_do_not_fracture_crossing_spanner(container_once_by_counts_and_do_not_fracture_crossing_spanner(container_once_by_counts_and_do_not_fracture_crossing_spanner(container_once_by_counts_and_do_not_fracture_crossing_spanner(container_once_by_counts_and_do_not_fracture_crossing_spanner(contain

```
}
        {
           d'8 (
           e′8
           f'8 )
           g′8 (
           a'8
           b'8
           c''8 ] )
     }
    Return list of list-wrapped container pieces.
                                                       Changed in version 1.1.2:
    partition.fractured_by_counts() to containertools.split_container_once_by_counts_and_fr
    ) .
contexttools
contexttools.ClefMark
class abjad.tools.contexttools.ClefMark(arg, target_context=None)
    Bases: abjad.tools.contexttools.ContextMark.ContextMark.ContextMark New in ver-
    sion 1.1.2. Abjad model of a clef:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('treble')(staff)
    ClefMark('treble')(Staff{4})
    abjad> f(staff)
    \new Staff {
        \clef "treble"
        c'8
        d'8
        e′8
        f'8
     }
    Clef marks target the staff context by default.
    clef_name_string
         Get clef name string:
         abjad> clef = contexttools.ClefMark('treble')
         abjad> clef.clef_name_string
         'treble'
         Set clef name string:
         abjad> clef.clef_name_string = 'alto'
         abjad> clef.clef_name_string
         'alto'
         Return string.
```

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format

Read-only LilyPond format of clef:

```
abjad> clef = contexttools.ClefMark('treble')
abjad> clef.format
'\clef "treble"'
```

Return string.

middle_c_position

Read-only middle-C position of clef:

```
abjad> clef = contexttools.ClefMark('treble')
abjad> clef.middle_c_position
-6
```

Return integer number of stafflines.

contexttools.ContextMark

```
class abjad.tools.contexttools.ContextMark(target_context=None)
```

Bases: abjad.tools.marktools.Mark.Mark.Mark New in version 1.1.2. Abstract class from which concrete context marks inherit:

```
abjad> note = Note("c'4")
abjad> contexttools.ContextMark()(note)
ContextMark()(c'4)
```

Context marks override __call__ to attach to Abjad components.

Context marks implement __slots__.

detach_mark()

Detach mark:

```
abjad> note = Note("c'4")
abjad> context_mark = contexttools.ContextMark()(note)
abjad> context_mark.start_component
Note("c'4")
abjad> context_mark.detach_mark()
ContextMark()
abjad> context_mark.start_component is None
True
```

Return context mark.

effective_context

Read-only reference to effective context of context mark:

```
abjad> note = Note("c'4")
abjad> context_mark = contexttools.ContextMark()(note)
abjad> context_mark.effective_context is None
True
```

Return context mark or none.

target_context

Read-only reference to target context of context mark:

```
abjad> note = Note("c'4")
abjad> context_mark = contexttools.ContextMark()(note)
abjad> context_mark.target_context is None
True
```

Return context mark or none.

contexttools.DynamicMark

```
class abjad.tools.contexttools.DynamicMark(dynamic_name_string, target_context=None)
    Bases: abjad.tools.contexttools.ContextMark.ContextMark.ContextMark New in version 1.1.2. Abjad model of a dynamic mark:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")

    abjad> contexttools.DynamicMark('f')(staff[0])
    DynamicMark('f')(c'8)

    abjad> f(staff)
    \new Staff {
        c'8 \f
        d'8
        e'8
        f'8
```

Dynamic marks target the staff context by default.

```
static \ \texttt{composite\_dynamic\_name\_to\_steady\_state\_dynamic\_name} \ (\textit{dynamic\_name})
```

Change composite *dynamic_name* to steady state dynamic name:

```
\verb|abjad>| context tools.DynamicMark.composite_dynamic_name_to_steady_state_dynamic_name('sfp')' | 'p' | 'state_dynamic_name('sfp') | 'state_dyname('sfp') | 'state_dyname('sfp
```

Return string.

dynamic_name_string

Get dynamic name string:

```
abjad> dynamic = contexttools.DynamicMark('f')
abjad> dynamic.dynamic_name_string
'f'
```

Set dynamic name string:

```
abjad> dynamic.dynamic_name_string = 'p'
abjad> dynamic.dynamic_name_string
'p'
```

Return string.

static dynamic_name_to_dynamic_ordinal (dynamic_name)

Change dynamic name to dynamic ordinal:

```
abjad> contexttools.DynamicMark.dynamic_name_to_dynamic_ordinal('fff') 4\,
```

Return integer.

static dynamic_ordinal_to_dynamic_name (dynamic_ordinal)

Change *dynamic_ordinal* to dynamic name:

```
abjad> contexttools.DynamicMark.dynamic_ordinal_to_dynamic_name(-5)
'pppp'
```

Return string.

format

Read-only LilyPond input format of dynamic mark:

```
abjad> dynamic_mark = contexttools.DynamicMark('f')
abjad> dynamic_mark.format
'\f'
```

Return string.

static is_dynamic_name (arg)

True when arg is dynamic name. False otherwise:

```
abjad> contexttools.DynamicMark.is_dynamic_name('f')
True
```

Return boolean.

contexttools.InstrumentMark

Bases: abjad.tools.contexttools.ContextMark.ContextMark.ContextMark New in version 1.1.2. Abjad model of an instrument change:

```
abjad> staff = Staff(macros.scale(4))
abjad> contexttools.InstrumentMark('Flute', 'Fl.')(staff) # doctest: +SKIP
InstrumentMark('Flute', 'Fl.')(Staff{4})

abjad> f(staff) # doctest: +SKIP
\new Staff {
  \set Staff.instrumentName = \markup { Flute }
  \set Staff.shortInstrumentName = \markup { Fl. }
  c'8
  d'8
  e'8
  f'8
}
```

Instrument marks target staff context by default.

format

Read-only LilyPond input format of instrument mark:

```
abjad> instrument = contexttools.InstrumentMark('Flute', 'Fl.')
abjad> instrument.format
['\set Staff.instrumentName = \markup { Flute }', '\set Staff.shortInstrumentName = \markup
```

Return list.

instrument name

Get instrument name:

```
abjad> instrument = contexttools.InstrumentMark('Flute', 'Fl.')
    abjad> instrument.instrument_name
    Markup('Flute')
    Set instrument name:
    abjad> instrument.instrument_name = 'Alto Flute'
    abjad> instrument.instrument_name
    Markup('Alto Flute')
    Return markup.
short_instrument_name
    Get short instrument name:
    abjad> instrument = contexttools.InstrumentMark('Flute', 'Fl.')
    abjad> instrument.short_instrument_name
    Markup('Fl.')
    Set short instrument name:
    abjad> instrument.short_instrument_name = 'Alto Fl.'
    abjad> instrument.short_instrument_name
    Markup('Alto Fl.')
```

Return markup.

contexttools.KeySignatureMark

class abjad.tools.contexttools.KeySignatureMark(tonic, mode, target_context=None)

Bases: abjad.tools.contexttools.ContextMark.ContextMark.ContextMark New in version 1.1.2. Abjad model of a key signature setting or key signature change:

```
abjad> staff = Staff("e'8 fs'8 gs'8 a'8")

abjad> contexttools.KeySignatureMark('e', 'major')(staff)
KeySignatureMark(NamedChromaticPitchClass('e'), Mode(major))(Staff{4})

abjad> f(staff)
\new Staff {
   \key e \major
   e'8
   fs'8
   gs'8
   a'8
}
```

Key signature marks target staff context by default.

format

Read-only LilyPond format of key signature mark:

```
abjad> key_signature = contexttools.KeySignatureMark('e', 'major')
abjad> key_signature.format
'\key e \major'
```

Return string.

mode

```
Get mode of key signature:
```

```
abjad> key_signature = contexttools.KeySignatureMark('e', 'major')
abjad> key_signature.mode
Mode(major)
```

Set mode of key signature:

```
abjad> key_signature.mode = 'minor'
abjad> key_signature.mode
Mode(minor)
```

Return mode.

name

Read-only name of key signature:

```
abjad> key_signature = contexttools.KeySignatureMark('e', 'major')
abjad> key_signature.name
'E major'
```

Return string.

tonic

Get tonic of key signature:

```
abjad> key_signature = contexttools.KeySignatureMark('e', 'major')
abjad> key_signature.tonic
NamedChromaticPitchClass('e')
```

Set tonic of key signature:

```
abjad> key_signature.tonic = 'd'
abjad> key_signature.tonic
NamedChromaticPitchClass('d')
```

Return named chromatic pitch.

contexttools.StaffChangeMark

class abjad.tools.contexttools.StaffChangeMark (staff, target_context=None)

Bases: abjad.tools.contexttools.ContextMark.ContextMark.ContextMark New in version 1.1.2. Abjad model of a staff change:

```
abjad> piano_staff = scoretools.PianoStaff([])
abjad> rh_staff = Staff("c'8 d'8 e'8 f'8")
abjad> rh_staff.name = 'RHStaff'
abjad> lh_staff = Staff("s2")
abjad> lh_staff.name = 'LHStaff'
abjad> piano_staff.extend([rh_staff, lh_staff])

abjad> f(piano_staff)
\new PianoStaff <<
    \context Staff = "RHStaff" {
    c'8
    d'8
    e'8
    f'8</pre>
```

```
\context Staff = "LHStaff" {
      s2
>>
abjad> contexttools.StaffChangeMark(lh_staff) (rh_staff[2])
StaffChangeMark(Staff-"LHStaff"{1})(e'8)
abjad> f(piano_staff) # doctest: +SKIP
\new PianoStaff <<</pre>
   \context Staff = "RHStaff" {
      c'8
      d'8
      \change Staff = LHStaff
      e'8
      f'8
   \context Staff = "LHStaff" {
      s2
>>
```

Staff change marks target staff context by default.

format

Read-only LilyPond format of staff change mark:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> staff.name = 'RHStaff'
abjad> staff_change = contexttools.StaffChangeMark(staff)
abjad> staff_change.format
'\change Staff = RHStaff'
```

Return string.

staff

Get staff of staff change mark:

```
abjad> rh_staff = Staff("c'8 d'8 e'8 f'8")
abjad> rh_staff.name = 'RHStaff'
abjad> staff_change = contexttools.StaffChangeMark(rh_staff)
abjad> staff_change.staff
Staff-"RHStaff"{4}
```

Set staff of staff change mark:

```
abjad> lh_staff = Staff("s2")
abjad> lh_staff.name = 'LHStaff'
abjad> staff_change.staff = lh_staff
abjad> staff_change.staff
Staff-"LHStaff"{1}
```

Return staff.

contexttools.TempoMark

```
class abjad.tools.contexttools.TempoMark(*args, **kwargs)
```

Bases: abjad.tools.contexttools.ContextMark.ContextMark.ContextMark New in version 1.1.2. Abjad model of a tempo indication:

```
abjad> score = Score([])
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> score.append(staff)

abjad> contexttools.TempoMark(Fraction(1, 8), 52)(staff[0])
TempoMark(8, 52)(c'8)

abjad> f(score)
\new Score <<
   \tempo 8=52
   \new Staff {
      c'8
      d'8
      e'8
      f'8
   }
>>
```

Tempo marks target score context by default.

duration

Get duration of tempo mark:

```
abjad> tempo = contexttools. TempoMark (Fraction (1, 8), 52) abjad> tempo.duration Fraction (1, 8)
```

Set duration of tempo mark:

```
abjad> tempo.duration = Fraction(1, 4)
abjad> tempo.duration
Fraction(1, 4)
```

Return duration.

format

Read-only LilyPond format of tempo mark:

```
abjad> tempo = contexttools.TempoMark(Fraction(1, 8), 52)
abjad> tempo.format
'\\tempo 8=52'
```

Return string.

quarters_per_minute

Read-only quarters per minute of tempo mark:

```
abjad> tempo = contexttools.TempoMark(Fraction(1, 8), 52) abjad> tempo.quarters_per_minute Fraction(104, 1)
```

Return fraction.

units_per_minute

Get units per minute of tempo mark:

```
abjad> tempo = contexttools.TempoMark(Fraction(1, 8), 52)
abjad> tempo.units_per_minute
52
```

Set units per minute of tempo mark:

```
abjad> tempo.units_per_minute = 56
abjad> tempo.units_per_minute
56
```

Return number.

contexttools.TimeSignatureMark

```
class abjad.tools.contexttools.TimeSignatureMark (*args, **kwargs)
```

Bases: abjad.tools.contexttools.ContextMark.ContextMark.ContextMark New in version 1.1.2. Abjad model of a time signature:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")

abjad> contexttools.TimeSignatureMark((4, 8))(staff[0])
TimeSignatureMark(4, 8)(c'8)

abjad> f(staff)
\new Staff {
  \time 4/8
  c'8
  d'8
  e'8
  f'8
}
```

Abjad time signature marks target **staff context** by default.

Initialize time signature marks to **score context** like this:

```
abjad> contexttools.TimeSignatureMark((4, 8), target_context = Score)
TimeSignatureMark(4, 8, target_context = Score)
```

Time signatures are immutable.

denominator

Get denominator of time signature mark:

```
abjad> meter = contexttools.TimeSignatureMark(3, 8)
abjad> meter
TimeSignatureMark(3, 8)
abjad> meter.denominator
8
```

Set denominator of time signature mark:

```
abjad> meter.denominator = 16
abjad> meter.denominator
16
```

Return integer.

duration

Read-only duration of time signature mark:

```
abjad> meter = contexttools.TimeSignatureMark(3, 8)
abjad> meter.duration
Fraction(3, 8)
```

Return fraction.

format

Read-only LilyPond format of time signature mark:

```
abjad> meter = contexttools.TimeSignatureMark(3, 8)
abjad> meter.format
'\\time 3/8'
```

Return string.

is_nonbinary

Read-only indicator true when time siganture mark is nonbinary:

```
abjad> meter = contexttools.TimeSignatureMark(3, 8)
abjad> meter.is_nonbinary
False
```

Return boolean.

multiplier

Read-only multiplier of time signature mark:

```
abjad> meter = contexttools.TimeSignatureMark(3, 8)
abjad> meter.multiplier
Fraction(1, 1)
```

Return fraction.

numerator

Get numerator of time signature mark:

```
abjad> meter = contexttools.TimeSignatureMark(3, 8)
abjad> meter.numerator
3
```

Set numerator of time signature mark:

```
abjad> meter.numerator = 4
abjad> meter.numerator
4
```

Set integer.

partial

Get partial measure pick-up of time signature mark:

```
abjad> meter = contexttools.TimeSignatureMark(3, 8, partial = Fraction(1, 8))
abjad> meter.partial
Fraction(1, 8)
```

Set partial measure pick-up of time signature mark:

```
abjad> meter.partial = Fraction(1, 4)
abjad> meter.partial
Fraction(1, 4)
```

Set fraction.

klasses=(<class

jad.tools.contexttools.Conte

'ab-

contexttools.detach all context marks attached to component

DynamicMark('f')(c'8)

\clef "treble"

abjad> f(staff)
\new Staff {

c'8 \f d'8 e'8 f'8

}

```
))
    New in version 1.1.2. Detach context marks attached to start_component:
    abjad> staff = Staff(macros.scale(4))
    abjad> clef_mark = contexttools.ClefMark('treble')(staff)
    abjad> dynamic_mark = contexttools.DynamicMark('p') (staff[0])
    abjad> f(staff)
    \new Staff {
       \clef "treble"
       c'8 \p
       d'8
       e'8
       f'8
    abjad> contexttools.detach_all_context_marks_attached_to_component(staff[0])
     (DynamicMark('p'),)
    abjad> f(staff)
    \new Staff {
       \clef "treble"
       c'8
       d'8
       e'8
       f'8
    Return
             tuple
                    of
                         zero
                               or
                                    marks.
                                                  Changed
                                                            in
                                                                 version
                                                                          1.1.2:
                                                                                    renamed
    contexttools.detach_context_marks_attached_to_start_component( )
                                                                                         to
    contexttools.detach_all_context_marks_attached_to_component().
contexttools.get_context_marks_attached_to_any_improper_parent_of_component
abjad.tools.contexttools.get_context_marks_attached_to_any_improper_parent_of_component(con
    New in version 1.1.2. Get all context marks attached to any improper parent of component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('treble')(staff)
    ClefMark('treble')(Staff{4})
    abjad> contexttools.DynamicMark('f')(staff[0])
```

abjad.tools.contexttools.detach_all_context_marks_attached_to_component (start_component,

```
abjad> contexttools.get_context_marks_attached_to_any_improper_parent_of_component(staff[0])
    set([DynamicMark('f')(c'8), ClefMark('treble')(Staff{4})])
    Return unordered set of zero or more context marks.
                                                        Changed in version 1.1.2:
    contexttools.get_all_context_marks_attached_to_any_improper_parent_of_component(
    ) to contexttools.get_context_marks_attached_to_any_improper_parent_of_component (
    ) .
contexttools.get context marks attached to component
abjad.tools.contexttools.get_context_marks_attached_to_component (start_component,
                                                                         klasses=(<class
                                                                         jad.tools.contexttools.ContextMark.Co
                                                                         ))
    New in version 1.1.2. Get context marks attached to start_component:
    abjad> staff = Staff(macros.scale(4))
    abjad> clef_mark = contexttools.ClefMark('treble')(staff)
    abjad> dynamic_mark = contexttools.DynamicMark('p')(staff[0])
    abjad> f(staff)
    \new Staff {
       \clef "treble"
       c'8 \p
       d'8
       e'8
       f'8
    }
    abjad> contexttools.get_context_marks_attached_to_component(staff[0])
    (DynamicMark('p')(c'8),)
    Return tuple of zero or more context marks.
                                                     Changed in version 1.1.2:
                                                                                  renamed
    contexttools.get_context_marks_attached_to_start_component()
                                                                                      to
    contexttools.get_context_marks_attached_to_component().Changed
                                                                                   version
             renamed contexttools.get_all_context_marks_attached_to_component()
    1.1.2:
    to contexttools.get_context_marks_attached_to_component().
contexttools.get dynamic marks attached to component
abjad.tools.contexttools.get_dynamic_marks_attached_to_component(component)
    New in version 1.1.2. Get dynamic marks attached to component:
    abjad> staff = Staff(macros.scale(4))
    abjad> clef_mark = contexttools.ClefMark('treble')(staff)
    abjad> dynamic_mark = contexttools.DynamicMark('p') (staff[0])
    abjad> f(staff)
    \new Staff {
       \clef "treble"
       c'8 \p
       d'8
       e'8
       f'8
```

```
abjad> contexttools.get_dynamic_marks_attached_to_component(staff[0])
(DynamicMark('p')(c'8),)
```

Return tuple of zero or more dynamic marks.

contexttools.get_effective_clef

```
abjad.tools.contexttools.get_effective_clef(component)
    New in version 1.1.2. Get effective clef of component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('treble')(staff)
    ClefMark('treble')(Staff{4})
    abjad> f(staff)
    \new Staff {
       \clef "treble"
       c'8
       d'8
       e'8
       f'8
     }
    abjad> for note in staff:
             print note, contexttools.get_effective_clef(note)
     . . .
    c'8 ClefMark('treble')(Staff{4})
    d'8 ClefMark('treble')(Staff{4})
    e'8 ClefMark('treble')(Staff{4})
    f'8 ClefMark('treble')(Staff{4})
```

Return clef mark or none.

contexttools.get_effective_context_mark

```
abjad.tools.contexttools.get_effective_context_mark (component, klass)
New in version 1.1.2. Get effective context mark of klass from component:
```

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> contexttools.TimeSignatureMark(4, 8)(staff)
TimeSignatureMark(4, 8)(Staff{4})

abjad> f(staff)
\new Staff {
   \time 4/8
    c'8
    d'8
   e'8
   f'8
}

abjad> contexttools.get_effective_context_mark(staff[0], contexttools.TimeSignatureMark)
TimeSignatureMark(4, 8)(Staff{4})
```

Return context mark or none.

contexttools.get effective dynamic

```
abjad.tools.contexttools.get_effective_dynamic(component)
    New in version 1.1.2. Get effective dynamic of component:
    abjad> staff = Staff(macros.scale(4))
    abjad> contexttools.DynamicMark('f')(staff[0])
    DynamicMark('f')(c'8)
    abjad> f(staff)
    \new Staff {
       c'8 \f
       d'8
       e′8
       f'8
     }
    abjad> for note in staff:
            print note, contexttools.get_effective_dynamic(note)
    c'8 DynamicMark('f')(c'8)
    d'8 DynamicMark('f')(c'8)
    e'8 DynamicMark('f')(c'8)
    f'8 DynamicMark('f')(c'8)
```

Return dynamic mark or none.

contexttools.get_effective_instrument

```
abjad.tools.contexttools.get_effective_instrument (component)

New in version 1.1.2. Get effective instrument of component:
```

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> contexttools.InstrumentMark('Flute', 'Fl.')(staff)
InstrumentMark('Flute', 'Fl.')
abjad> f(staff)
\new Staff {
   \set Staff.instrumentName = \markup { Flute }
   \set Staff.shortInstrumentName = \markup { Fl. }
   c'8
   d'8
   e'8
   f'8
}
abjad> for note in staff:
       print note, contexttools.get_effective_instrument(note)
. . .
. . .
c'8 InstrumentMark('Flute', 'Fl.')
d'8 InstrumentMark('Flute', 'Fl.')
e'8 InstrumentMark('Flute', 'Fl.')
f'8 InstrumentMark('Flute', 'Fl.')
```

Return instrument mark or none.

contexttools.get effective key signature

```
abjad.tools.contexttools.get_effective_key_signature(component)
    New in version 1.1.2. Get effective key signature of component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.KeySignatureMark('c', 'major')(staff)
    KeySignatureMark(NamedChromaticPitchClass('c'), Mode(major))(Staff{4})
    abjad> f(staff)
    \new Staff {
       \key c \major
       c'8
       d'8
       e'8
       f'8
     }
    abjad> for note in staff:
            note, contexttools.get_effective_key_signature(note)
     (Note("c'8"), KeySignatureMark(NamedChromaticPitchClass('c'), Mode(major))(Staff{4}))
     (Note("d'8"), KeySignatureMark(NamedChromaticPitchClass('c'), Mode(major))(Staff{4}))
     (Note ("e'8"), KeySignatureMark (NamedChromaticPitchClass ('c'), Mode (major)) (Staff \{4\}))\\
     (Note("f'8"), KeySignatureMark(NamedChromaticPitchClass('c'), Mode(major))(Staff{4}))
```

Return key signature mark or none.

contexttools.get_effective_staff

```
\verb|abjad.tools.contexttools.get_effective_staff| (\textit{component})
```

New in version 1.1.2. Get effective staff of *component*:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> staff.name = 'First Staff'
abjad> f(staff)
\context Staff = "First Staff" {
   c'8
   d'8
   e'8
   f'8
}
abjad> for note in staff:
        print note, contexttools.get_effective_staff(note)
. . .
c'8 Staff-"First Staff"{4}
d'8 Staff-"First Staff"{4}
e'8 Staff-"First Staff"{4}
f'8 Staff-"First Staff"{4}
```

Return staff or none.

contexttools.get effective tempo

abjad.tools.contexttools.get_effective_tempo (component)

New in version 1.1.2. Get effective tempo of *component*:

```
abjad> score = Score([ ])
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> score.append(staff)
    abjad> contexttools.TempoMark(Fraction(1, 8), 52)(staff[0])
    TempoMark(8, 52)(c'8)
    abjad> f(score)
    \new Score <<
       \times 8=52
       \new Staff {
           c′8
           d'8
           e'8
           f'8
    abjad> for note in staff:
             print note, contexttools.get_effective_tempo(note)
    c'8 TempoMark(8, 52)(c'8)
    d'8 TempoMark(8, 52)(c'8)
    e'8 TempoMark(8, 52)(c'8)
    f'8 TempoMark(8, 52)(c'8)
    Return tempo mark or none.
contexttools.get_effective_time_signature
abjad.tools.contexttools.get_effective_time_signature(component)
    New in version 1.1.2. Get effective time signature of component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.TimeSignatureMark(4, 8)(staff)
    TimeSignatureMark(4, 8)(Staff{4})
    abjad> f(staff)
    \new Staff {
       \times 4/8
       c'8
       d'8
       e'8
       f'8
     }
    abjad> for note in staff:
            note, contexttools.get_effective_time_signature(note)
     . . .
     . . .
     (Note("c'8"), TimeSignatureMark(4, 8)(Staff\{4\}))
     (Note("d'8"), TimeSignatureMark(4, 8)(Staff{4}))
     (Note("e'8"), TimeSignatureMark(4, 8)(Staff{4}))
```

(Note("f'8"), TimeSignatureMark(4, 8)(Staff{4}))

Return time signature mark or none.

contexttools.iterate contexts backward in expr

```
abjad.tools.contexttools.iterate_contexts_backward_in_expr(expr,
                                                                                 start=0,
                                                                     stop=None)
    New in version 1.1.2. Iterate contexts backward in expr:
    abjad> staff = Staff([Voice("c'8 d'8"), Voice("e'8 f'8 g'8")])
    abjad> Tuplet((2, 3), staff[1][:])
    Tuplet(2/3, [e'8, f'8, g'8])
    abjad> staff.is_parallel = True
    abjad> f(staff)
     \new Staff <<
        \new Voice {
          c'8
           d'8
        }
        \new Voice {
           \times 2/3 {
              e'8
              f'8
              g′8
        }
    abjad> for x in contexttools.iterate_contexts_backward_in_expr(staff):
     ... X
    Staff<<2>>
    Voice{1}
    Voice{2}
    Ignore threads.
    Return generator.
contexttools.iterate_contexts_forward_in_expr
abjad.tools.contexttools.iterate_contexts_forward_in_expr(expr,
                                                                                 start=0,
                                                                    stop=None)
    New in version 1.1.2. Iterate contexts forward in expr:
    abjad> staff = Staff([Voice("c'8 d'8"), Voice("e'8 f'8 q'8")])
    abjad> Tuplet((2, 3), staff[1][:])
    Tuplet(2/3, [e'8, f'8, g'8])
    abjad> staff.is_parallel = True
    abjad> f(staff)
    \new Staff <<
        \new Voice {
           c'8
           d'8
        \new Voice {
           \times 2/3 {
```

```
e'8
    f'8
    g'8

}

>>

abjad> for x in contexttools.iterate_contexts_forward_in_expr(staff):
... x
Staff<<2>>
Voice{2}
Voice{1}
```

Ignore threads.

Return generator.

contexttools.set_accidental_style_on_sequential_contexts_in_expr

```
abjad.tools.contexttools.set_accidental_style_on_sequential_contexts_in_expr(expr,
                                                                                           ac-
                                                                                           ci-
                                                                                           den-
                                                                                           tal_style)
    New in version 1.1.2. Set accidental_style for sequential semantic contexts in expr:
    abjad> score = Score(Staff(macros.scale(2)) * 2)
    abjad> contexttools.set_accidental_style_on_sequential_contexts_in_expr(score, 'forget')
    abjad> f(score)
    \new Score <<
             \new Staff {
                      #(set-accidental-style 'forget)
                      c'8
                      d'8
             \new Staff {
                      #(set-accidental-style 'forget)
                      c′8
                      d'8
             }
```

Skip nonsemantic contexts.

Function looks like a hack but isn't. LilyPond uses the dedicated command shown here to set accidental style. This means that it is not possible to set accidental style on a top-level context like score with a single override.

durtools

>>

durtools.Duration

```
class abjad.tools.durtools.Duration
    Bases: fractions.Fraction New in version 1.1.2. Abjad model of musical duration:
    abjad> Duration(15, 16)
    Duration(15, 16)
```

Durations inherit from built-in Fraction.

durtools.assignable_rational_to_dot_count

```
abjad.tools.durtools.assignable_rational_to_dot_count(rational)
```

New in version 1.1.2. Change assignable rational to dot count:

```
abjad> for n in range(1, 9):
        try:
. . .
                rational = Fraction(n, 16)
                dot_count = durtools.assignable_rational_to_dot_count(rational)
                print '%s\t%s' % (rational, dot_count)
        except AssignabilityError:
                pass
. . .
1/16
        0
1/8
        0
3/16
        1
1/4
        0
3/8
        1
7/16
        2
1/2
```

Raise assignability error when rational not assignable.

Return nonnegative integer.

durtools.assignable rational to lilypond duration string

```
abjad.tools.durtools.assignable_rational_to_lilypond_duration_string(rational)

New in version 1.1.2. Change assignable rational to LilyPond duration string:
```

```
abjad> durtools.assignable_rational_to_lilypond_duration_string(Fraction(3, 16))
'8.'
```

Raise assignability error when rational not assignable.

Return string.

durtools.duration_pair_to_prolation_string

```
abjad.tools.durtools.duration_pair_to_prolation_string(pair)
```

New in version 1.1.2. Change positive integer duration *pair* to colon-separated prolation string:

```
abjad> durtools.duration_pair_to_prolation_string((2, 3))
'3:2'
```

Return string.

durtools.duration_token_to_big_endian_list_of_assignable_duration_pairs

```
abjad.tools.durtools.duration_token_to_big_endian_list_of_assignable_duration_pairs (duration_New in version 1.1.1. Change duration_token to big-endian tuple of assignable duration pairs:
```

```
abjad> duration_tokens = [(n, 16) for n in range(10, 20)]
    abjad> for duration_token in duration_tokens:
             print duration_token, duratools.duration_token_to_big_endian_list_of_assignable_duration_
     (10, 16) ((8, 16), (2, 16))
     (11, 16) ((8, 16), (3, 16))
     (12, 16) ((12, 16),)
     (13, 16) ((12, 16), (1, 16))
     (14, 16) ((14, 16),)
     (15, 16) ((15, 16),)
     (16, 16) ((16, 16),)
     (17, 16) ((16, 16), (1, 16))
     (18, 16) ((16, 16), (2, 16))
     (19, 16) ((16, 16), (3, 16))
    Return tuple of integer pairs. Changed in version 1.1.2: renamed durtools.token_decompose()
    to durtools.duration_token_to_big_endian_list_of_assignable_duration_pairs(
    ) .
durtools.duration_token_to_duration_pair
abjad.tools.durtools.duration token to duration pair(duration token)
    New in version 1.1.1. Change duration_token to duration pair:
    abjad> durtools.duration_token_to_duration_pair(Fraction(2, 4))
     (1, 2)
    New in version 1.1.2: Change LilyPond duration string to duration pair:
    abjad> durtools.duration_token_to_duration_pair('8.')
     (3, 16)
    Return pair.
                     Changed in version 1.1.2:
                                                  renamed durtools.token unpack() to
    durtools.duration_token_to_duration_pair().
durtools.duration token to rational
abjad.tools.durtools.duration_token_to_rational(duration_token)
    New in version 1.1.2. Change duration_token to rational:
    abjad> durtools.duration_token_to_rational((4, 16))
    Fraction (1, 4)
    abjad> durtools.duration_token_to_rational('4.')
    Fraction(3, 8)
    Return fraction.
durtools.duration tokens to duration pairs
abjad.tools.durtools.duration_tokens_to_duration_pairs(duration_tokens)
    New in version 1.1.2. Change duration_tokens to duration pairs:
    abjad> durtools.duration_tokens_to_duration_pairs([Fraction(2, 4), 3, '8.', (5, 16)])
     [(1, 2), (3, 1), (3, 16), (5, 16)]
```

Return new object of duration_tokens type.

```
durtools.duration_tokens_to_duration_pairs_with_least_common_denominator
```

abjad.tools.durtools.duration_tokens_to_duration_pairs_with_least_common_denominator(duration_version 1.1.2. Change duration_tokens to duration pairs with least common denominator:

```
abjad> durtools.duration_tokens_to_duration_pairs_with_least_common_denominator([Fraction(2, 4), [(8, 16), (48, 16), (3, 16), (5, 16)]
```

Return new object of *duration_tokens* type.

durtools.duration_tokens_to_least_common_denominator

```
abjad.tools.duration_tokens_to_least_common_denominator(duration_tokens)
```

New in version 1.1.2. Change *duration_tokens* to least common denominator:

```
abjad> durtools.duration_tokens_to_least_common_denominator([Fraction(2, 4), 3, '8.', (5, 16)])
16
```

Return positive integer.

durtools.duration tokens to rationals

```
abjad.tools.durtools.duration_tokens_to_rationals(duration_tokens)
```

New in version 1.1.2. Change *duration_tokens* to rationals:

```
abjad> durtools.duration_tokens_to_rationals([Fraction(2, 4), 3, '8.', (5, 16)])
[Fraction(1, 2), Fraction(3, 1), Fraction(3, 16), Fraction(5, 16)]
```

Return new object of *duration_tokens* type.

durtools.group duration tokens by implied prolation

```
abjad.tools.durtools.group_duration_tokens_by_implied_prolation(durations)
```

New in version 1.1.1. Group *durations* by implied prolation:

```
abjad> durtools.group_duration_tokens_by_implied_prolation([(1, 4), (1, 8), (1, 3), (1, 6), (1, (1, 4), (1, 8), (1, 8), (1, 6), (1, 4)]
```

```
Return list of integer pair lists. Changed in version 1.1.2: renamed durtools.agglomerate_by_prolation() to durtools.group_duration_tokens_by_implied_prolat).
```

durtools.is_assignable_rational

```
abjad.tools.durtools.is_assignable_rational(expr)
```

New in version 1.1.1. True when *expr* is assignable rational. Otherwise false:

```
1/16 True
1/8 True
3/16 True
1/4
     True
5/16 False
3/8
     True
7/16 True
1/2
    True
9/16 False
5/8 False
11/16 False
3/4
    True
13/16 False
7/8 True
15/16 True
     True
```

Return boolean. Changed in version 1.1.2: renamed durtools.is_assignable() to durtools.is_assignable_rational().

durtools.is_binary_rational

```
abjad.tools.durtools.is_binary_rational(rational)
```

New in version 1.1.1. True when *rational* is of the form $1/2 \star \star n$. Otherwise false:

```
abjad> for n in range(1, 17): # doctest: +SKIP
       rational = Fraction(1, n)
        print '%s\t%s' % (rational, durtools.is_binary_rational(rational))
. . .
. . .
1
        True
1/2
       True
       False
1/3
1/4
       True
1/5
       False
1/6
       False
1/7
       False
1/8
       True
1/9
       False
1/10
      False
1/11
      False
1/12
      False
      False
1/13
1/14
       False
1/15
       False
1/16
        True
```

Return boolean.

durtools.is_duration_pair

```
abjad.tools.durtools.is_duration_pair(arg)
```

New in version 1.1.1. True when *arg* has the form of a pair of integers that initialize a positive rational:

```
abjad> durtools.is_duration_pair((5, 16))
True
```

Otherwise false:

```
abjad> durtools.is_duration_pair((-5, 16))
     False
     Return
            boolean.
                          Changed in version 1.1.2:
                                                          renamed
                                                                   durtools.is_pair( )
     durtools.is_duration_pair().
durtools.is_duration_token
abjad.tools.durtools.is_duration_token(expr)
     New in version 1.1.2. True when expr has the form of an Abjad duration pair:
     abjad> durtools.is_duration_token('8.')
     Otherwise false:
     abjad> durtools.is_duration_token('foo')
     False
     Return boolean.
durtools.is lilypond duration name
abjad.tools.durtools.is_lilypond_duration_name(expr)
     New in version 1.1.2. True when expr is a LilyPond duartion name:
     abjad> durtools.is_lilypond_duration_name('\\breve')
     True
     Otherwise false:
     abjad> durtools.is_lilypond_duration_name('foo')
     False
     The regex ^ (\\breve|\\longa|\\maxima) $ underlies this predicate.
     Return boolean.
durtools.is_lilypond_duration_string
\verb|abjad.tools.durtools.is_lilypond_duration_string| (expr)
     New in version 1.1.2. True when expr is a LilyPond duration string:
     abjad> durtools.is_lilypond_duration_string('4.. * 1/2')
     True
     Otherwise false:
     abjad> durtools.is_lilypond_duration_string('foo')
     False
     The regex ^(1|2|4|8|16|32|64|128| breve|\longa|\maxima)\s*(\.*)\s*(\*\s*(\d+(/\d+)?))?$
     underlies this predicate.
     Return boolean.
```

durtools.lilypond_duration_string_to_rational

```
abjad.tools.durtools.lilypond_duration_string_to_rational(duration_string) New in version 1.1.2. Change LilyPond duration_string to rational:
```

```
abjad> durtools.lilypond_duration_string_to_rational('8.')
Fraction(3, 16)
```

Return fraction.

durtools.lilypond_duration_string_to_rational_list

```
abjad.tools.durtools.lilypond_duration_string_to_rational_list(duration_string)
New in version 1.1.2. Change LilyPond duration_string to rational list:
```

```
abjad> durtools.lilypond_duration_string_to_rational_list('8.. 32 8.. 32')
[Fraction(7, 32), Fraction(1, 32), Fraction(7, 32), Fraction(1, 32)]
```

Return list of fractions.

durtools.multiply_duration_pair

```
abjad.tools.durtools.multiply_duration_pair(pair, multiplier)
```

New in version 1.1.1. Multiply duration *pair* by rational *multiplier*:

```
abjad> durtools.multiply_duration_pair((4, 8), Fraction(4, 5))
(16, 40)
```

Naive multiplication with no simplification of anything intended for certain types of meter multiplication.

Return integer pair. Changed in version 1.1.2: renamed durtools.pair_multiply_naive() to durtools.multiply_duration_pair().

durtools.multiply duration pair and reduce factors

```
abjad.tools.durtools.multiply_duration_pair_and_reduce_factors(pair, plier) multi-
```

New in version 1.1.1. Multiply *pair* by rational *multiplier* and reduce factors:

```
abjad> durtools.multiply_duration_pair_and_reduce_factors((4, 8), Fraction(2, 3))
(4, 12)
```

Intended for certain types of meter multiplication.

Return integer pair. Changed in version 1.1.2: renamed durtools.pair_multiply_reduce_factors() to durtools.multiply_duration_pair_and_reduce_factors().

durtools.multiply_duration_pair_and_try_to_preserve_numerator

```
abjad.tools.durtools.multiply_duration_pair_and_try_to_preserve_numerator(pair, multiply_duration_pair_and_try_to_preserve_numerator)
```

New in version 1.1.1. Multiply duration *pair* by rational *multiplier* and try to preserve numerator:

```
abjad> durtools.multiply_duration_pair_and_try_to_preserve_numerator((9, 16), Fraction(2, 3))
     (9, 24)
    Intended for certain types of meter multiplication.
    Return integer pair. Changed in version 1.1.2: renamed durtools.pair_multiply_constant_numerator(
    ) to durtools.multiply_duration_pair_and_try_to_preserve_numerator().
durtools.numeric_seconds_to_clock_string
abjad.tools.durtools.numeric_seconds_to_clock_string(seconds)
    New in version 1.1.2. Change numeric seconds to clock string:
    abjad> durtools.numeric_seconds_to_clock_string(117)
     '1\'57"'
    Return string.
durtools.numeric_seconds_to_escaped_clock_string
abjad.tools.durtools.numeric_seconds_to_escaped_clock_string(seconds)
    New in version 1.1.2. Change numeric seconds to escaped clock string:
    abjad > note = Note(0, (1, 4))
    abjad> clock_string = durtools.numeric_seconds_to_escaped_clock_string(117)
    abjad> markuptools.Markup('"%s"' % clock_string, 'up')(note)
    Markup('"1\'57\\""', 'up')
    abjad> f(note)
    c'4 ^ \markup { "1'57\"" }
    Escape seconds indicator for output as LilyPond markup.
    Return string.
durtools.positive integer to implied prolation multipler
abjad.tools.durtools.positive integer to implied prolation multipler(n)
    New in version 1.1.1. Change positive integer n to implied portation multiplier:
    abjad> for denominator in range(1, 17): # doctest: +SKIP
             multiplier = durtools.positive_integer_to_implied_prolation_multipler(denominator)
             print '%s\t%s' % (denominator, multiplier)
     . . .
     . . .
    1
             1
    2
             1
    3
             2/3
    4
             1
```

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4/5

2/3

4/7

8/9

4/5 8/11

2/3

5 6

7

8

10

11 12

```
13
        8/13
        4/7
14
        8/15
15
16
Return
        positive
                  fraction
                            less
                                  than
                                         or
                                              equal
                                                          1.
                                                                      Changed
                                                                                in
                                                                                     ver-
                                                     to
         1.1.2:
                                     durtools.denominator_to_multiplier()
sion
                        renamed
                                                                                      to
durtools.positive_integer_to_implied_prolation_multipler( ).
```

durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator

abjad.tools.durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denomination_to_duration_pair_with_multiple_of_specified_integer_denomination_to_duration_pair_with_multiple_of_specified_integer_denomination_to_duration_pair_with_multiple_of_specified_integer_denomination_to_duration_pair_with_multiple_of_specified_integer_denomination_to_duration_pair_with_multiple_of_specified_integer_denomination_to_duration_pair_with_multiple_of_specified_integer_denomination_to_duration_pair_with_multiple_of_specified_integer_denomination_to_durat

Change *duration* to duration pair with multiple of specified *integer_denominator*:

```
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(1, 2)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(8, 16)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(3, 6)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(6, 12)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(12, 24)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(5, 10)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(5, 10)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
abjad> durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(Fractional_to_duration_pair_with_multiple_of_specified_integer_denominator)
(20, 40)
Return integer pair. Changed in version 1.1.2: renamed durtools.in_terms_of_binary_multiple(
) to durtools.rational_to_duration_pair_with_multiple_of_specified_integer_denominator(
```

durtools.rational_to_duration_pair_with_specified_integer_denominator

```
abjad.tools.durtools.rational_to_duration_pair_with_specified_integer_denominator(duration, in-
te-
```

ger_denomi

New in version 1.1.1. Change *duration* to duraiton pair with specified *integer_denominator*:

```
abjad> for n in range(1, 17):
       rational = Fraction(n, 16)
        pair = durtools.rational_to_duration_pair_with_specified_integer_denominator(rational, 1
        print '%s\t%s' % (rational, pair)
. . .
. . .
1/16
        (1, 16)
1/8
        (2, 16)
3/16
        (3, 16)
        (4, 16)
1/4
5/16
        (5, 16)
3/8
        (6, 16)
7/16
        (7, 16)
        (8, 16)
1/2
9/16
        (9, 16)
5/8
        (10, 16)
11/16
        (11, 16)
        (12, 16)
3/4
13/16
        (13, 16)
7/8
        (14, 16)
15/16
        (15, 16)
        (16, 16)
1
```

Return integer pair. Changed in version 1.1.2: renamed durtools.in_terms_of() to durtools.rational_to_duration_pair_with_specified_integer_denominator().

durtools.rational_to_equal_or_greater_assignable_rational

abjad.tools.durtools.rational_to_equal_or_greater_assignable_rational (rational) New in version 1.1.1. Change rational to equal or greater assignable rational:

```
abjad> for n in range(1, 17): # doctest: +SKIP
       prolated = Fraction(n, 16)
        written = durtools.rational_to_equal_or_greater_assignable_rational(prolated)
        print '%s/16\t%s' % (n, written)
. . .
. . .
1/16
       1/16
2/16
       1/8
       3/16
3/16
4/16
       1/4
5/16
       3/8
6/16
       3/8
       7/16
7/16
8/16
       1/2
9/16
       3/4
10/16
       3/4
        3/4
11/16
12/16
        3/4
13/16
        7/8
14/16
        7/8
15/16
        15/16
16/16
        1
```

Return fraction.

Function returns dotted and double dotted durations where possible. Changed in version 1.1.2: Fixed to produce monotonically increasing output in response to monotonically increasing input. Changed in version 1.1.2: renamed durtools.prolated_to_written_not_less_than() to durtools.rational_to_equal_or_greater_assignable_rational().

durtools.rational_to_equal_or_greater_binary_rational

```
abjad.tools.durtools.rational_to_equal_or_greater_binary_rational(rational)
    New in version 1.1.1. Change rational to equal to greater binary rational:
    abjad> for n in range(1, 17): # doctest: +SKIP
            rational = Fraction(n, 16)
             written_duration = durtools.rational_to_equal_or_greater_binary_rational(rational)
     . . .
            print '%s/16\t%s' % (n, written_duration)
     . . .
            1/16
    1/16
    2/16
            1/8
    3/16
            1/4
    4/16
            1/4
    5/16
            1/2
    6/16
            1/2
    7/16
            1/2
    8/16
            1/2
    9/16
            1
    10/16
           1
    11/16
    12/16
           1
    13/16
           1
    14/16
            1
    15/16
            1
    16/16
    abjad> durtools.rational_to_equal_or_greater_binary_rational(Fraction(1, 80))
    Fraction (1, 64)
    abjad> durtools.rational_to_equal_or_greater_binary_rational(Fraction(17, 16))
    Fraction (2, 1)
    Use to find written duration of tupletted leaves.
    Return fraction. Changed in version 1.1.2: renamed durtools.naive_prolated_to_written_not_less_than (
    ) to durtools.rational_to_equal_or_greater_binary_rational().
durtools.rational_to_equal_or_lesser_assignable_rational
abjad.tools.durtools.rational_to_equal_or_lesser_assignable_rational(rational)
    New in version 1.1.1. Change rational to equal or lesser assignable rational:
    abjad> for n in range(1, 17): # doctest: +SKIP
            rational = Fraction(n, 16)
             written = durtools.rational_to_equal_or_lesser_assignable_rational(rational)
     . . .
            print '%s/16\t%s' % (n, written)
     . . .
    1/16
            1/16
    2/16
            1/8
            3/16
    3/16
            1/4
    4/16
    5/16
            1/4
    6/16
            3/8
```

7/16

8/16

9/16

10/16 1/2

7/16

1/2

1/2

```
11/16 1/2
12/16 3/4
13/16 3/4
14/16 7/8
15/16 15/16
16/16 1
```

Return fraction.

Function returns dotted and double dotted durations where possible. Changed in version 1.1.2: Fixed to produce monotonically increasing output in response to monotonically increasing input. Changed in version 1.1.2: renamed durtools.prolated_to_written_not_greater_than() to durtools.rational_to_equal_or_lesser_assignable_rational().

durtools.rational_to_equal_or_lesser_binary_rational

```
abjad.tools.durtools.rational_to_equal_or_lesser_binary_rational(rational) New in version 1.1.1. Change rational to equal or lesser binary rational:
```

```
abjad> for n in range(1, 17): # doctest: +SKIP
       rational = Fraction(n, 16)
        written_duration = durtools.rational_to_equal_or_lesser_binary_rational(rational)
        print '%s/16\t%s' % (n, written_duration)
. . .
. . .
        1/16
1/16
2/16
        1/8
       1/8
3/16
4/16
       1/4
5/16
       1/4
6/16
       1/4
7/16
       1/4
8/16
       1/2
9/16
       1/2
10/16
      1/2
11/16
       1/2
12/16
       1/2
13/16
       1/2
       1/2
14/16
15/16
       1/2
16/16
abjad> durtools.rational_to_equal_or_lesser_binary_rational(Fraction(1, 80))
Fraction (1, 128)
```

Return fraction.

Function intended to find written duration of notes inside tuplet. Changed in version 1.1.2: renamed durtools.naive_prolated_to_written_not_greater_than() to durtools.rational_to_equal_or_lesser_binary_rational().

durtools.rational_to_flag_count

```
abjad.tools.durtools.rational_to_flag_count (rational)
New in version 1.1.2. Change rational to number of flags required to notate:

abjad> durtools.rational_to_flag_count(Fraction(1, 32))
```

Return nonnegative integer.

```
durtools.rational_to_fraction_string
```

```
abjad.tools.durtools.rational_to_fraction_string(rational)
New in version 1.1.1. Change rational to fraction string:

abjad> durtools.rational_to_fraction_string(Fraction(2, 4))
'1/2'
```

Return string.

durtools.rational_to_prolation_string

```
abjad.tools.durtools.rational_to_prolation_string(rational)
```

New in version 1.1.2. Change *rational* to prolation string:

```
abjad> generator = durtools.yield_all_positive_rationals_in_cantor_diagonalized_order_uniquely(
abjad> for n in range(16): # doctest: +SKIP
       rational = generator.next()
       prolation_string = durtools.rational_to_prolation_string(rational)
        print '%s\\t%s' % (rational, prolation_string)
. . .
. . .
1
       1:1
2
       1:2
1/2
        2:1
1/3
        3:1
3
        1:3
4
        1:4
3/2
        2:3
2/3
        3:2
1/4
        4:1
1/5
        5:1
        1:5
6
        1:6
5/2
        2:5
4/3
       3:4
3/4
        4:3
2/5
        5:2
```

Return string.

durtools.rational_to_proper_fraction

```
abjad.tools.durtools.rational_to_proper_fraction(rational)

New in version 1.1.2. Change rational to proper fraction:

abjad> durtools.rational_to_proper_fraction(Fraction(116, 8))
(14, Fraction(1, 2))
```

Return pair.

durtools.rewrite rational under new tempo

New in version 1.1.2. Given *prolated_duration_1* governed by *tempo_mark_1*, return *prolated_duration_2* governed by *tempo_mark_2* such that *prolated_duration_1* and *prolated_duration_2* consume exactly the same amount of time in seconds.

Consider the two tempo indications below.

```
abjad> tempo_mark_1 = contexttools.TempoMark(Fraction(1, 4), 60)
abjad> tempo_mark_2 = contexttools.TempoMark(Fraction(1, 4), 90)
```

The first tempo indication specifies quarter = 60 MM. The second tempo indication specifies quarter = 90 MM.

The second tempo is 1 1/2 times as fast as the first.

```
abjad> tempo_mark_2 / tempo_mark_1
Fraction(3, 2)
```

An triplet eighth note at tempo 1 equals a regular eighth note at tempo 2.

```
abjad> durtools.rewrite_rational_under_new_tempo(Fraction(1, 12), tempo_mark_1, tempo_mark_2)
Fraction(1, 8)
```

Conversely, a regular eighth not at tempo 1 equals a dotted sixteenth at tempo 2.

```
abjad> durtools.rewrite_rational_under_new_tempo(Fraction(1, 8), tempo_mark_1, tempo_mark_2)
Fraction(3, 16)
```

Return fraction.

durtools.yield all assignable rationals in cantor diagonalized order

```
abjad.tools.durtools.yield_all_assignable_rationals_in_cantor_diagonalized_order() New in version 1.1.2. Yield all assignable rationals in Cantor diagonalized order:
```

```
abjad> generator = durtools.yield_all_assignable_rationals_in_cantor_diagonalized_order()
abjad> for n in range(16):
        generator.next()
. . .
. . .
Fraction (1, 1)
Fraction(2, 1)
Fraction(1, 2)
Fraction(3, 1)
Fraction(4, 1)
Fraction (3, 2)
Fraction (1, 4)
Fraction(6, 1)
Fraction(3, 4)
Fraction(7, 1)
Fraction(8, 1)
Fraction(7, 2)
Fraction (1, 8)
Fraction(7, 4)
Fraction(3, 8)
Fraction(12, 1)
```

Return fraction generator.

durtools.yield_all_positive_integer_pairs_in_cantor_diagonalized_order

```
abjad.tools.durtools.yield_all_positive_integer_pairs_in_cantor_diagonalized_order()
    New in version 1.1.2. Yield all positive integer pairs in Cantor diagonalized order:
    abjad> generator = durtools.yield_all_positive_integer_pairs_in_cantor_diagonalized_order()
    abjad> for n in range(16):
             generator.next()
     . . .
     (1, 1)
     (2, 1)
     (1, 2)
     (1, 3)
     (2, 2)
     (3, 1)
     (4, 1)
     (3, 2)
     (2, 3)
     (1, 4)
     (1, 5)
     (2, 4)
     (3, 3)
     (4, 2)
     (5, 1)
     (6, 1)
```

Return pair generator.

durtools.yield_all_positive_rationals_in_cantor_diagonalized_order

Fraction(1, 1)
Fraction(2, 1)
Fraction(1, 2)
Fraction(1, 3)
Fraction(1, 1)
Fraction(3, 1)
Fraction(4, 1)
Fraction(3, 2)
Fraction(2, 3)
Fraction(1, 4)
Fraction(1, 5)
Fraction(1, 5)
Fraction(1, 1)
Fraction(2, 1)
Fraction(5, 1)

Return fraction generator.

Fraction(6, 1)

durtools.yield all positive rationals in cantor diagonalized order uniquely

```
abjad.tools.durtools.yield_all_positive_rationals_in_cantor_diagonalized_order_uniquely() New in version 1.1.2. Yield all positive rationals in Cantor diagonalized order uniquely:
```

```
abjad> generator = durtools.yield_all_positive_rationals_in_cantor_diagonalized_order_uniquely(
abjad> for n in range(16):
        generator.next()
Fraction (1, 1)
Fraction (2, 1)
Fraction(1, 2)
Fraction(1, 3)
Fraction(3, 1)
Fraction(4, 1)
Fraction (3, 2)
Fraction(2, 3)
Fraction(1, 4)
Fraction(1, 5)
Fraction(5, 1)
Fraction(6, 1)
Fraction(5, 2)
Fraction (4, 3)
Fraction(3, 4)
Fraction(2, 5)
```

Return fraction generator.

durtools.yield_all_prolation_rewrite_pairs_of_rational_in_cantor_diagonalized_order

```
abjad.tools.durtools.yield_all_prolation_rewrite_pairs_of_rational_in_cantor_diagonalized_o
```

New in version 1.1.2. Yield all prolation rewrite pairs of *prolated_duration* in Cantor diagonalized order.

Ensure written duration never less than minimum_written_duration.

The different ways to notate a prolated duration of 1/8:

```
abjad> pairs = durtools.yield_all_prolation_rewrite_pairs_of_rational_in_cantor_diagonalized_ord
abjad> for pair in pairs: pair
...
(Fraction(1, 1), Fraction(1, 8))
(Fraction(2, 3), Fraction(3, 16))
(Fraction(4, 3), Fraction(3, 32))
(Fraction(4, 7), Fraction(7, 32))
(Fraction(8, 7), Fraction(7, 64))
(Fraction(8, 15), Fraction(15, 64))
(Fraction(16, 15), Fraction(15, 128))
(Fraction(16, 31), Fraction(31, 128))
```

The different ways to notate a prolated duration of 1/12.

```
abjad> pairs = durtools.yield_all_prolation_rewrite_pairs_of_rational_in_cantor_diagonalized_ord
abjad> for pair in pairs: pair
...
(Fraction(2, 3), Fraction(1, 8))
```

```
(Fraction (4, 3), Fraction (1, 16))
     (Fraction(8, 9), Fraction(3, 32))
     (Fraction(16, 9), Fraction(3, 64))
     (Fraction(16, 21), Fraction(7, 64))
     (Fraction (32, 21), Fraction (7, 128))
     (Fraction(32, 45), Fraction(15, 128))
    The different ways to notate a prolated duration of 5/48.
    abjad> pairs = durtools.yield_all_prolation_rewrite_pairs_of_rational_in_cantor_diagonalized_ord
    abjad> for pair in pairs: pair
     (Fraction (5, 6), Fraction (1, 8))
     (Fraction (5, 3), Fraction (1, 16))
     (Fraction(5, 9), Fraction(3, 16))
     (Fraction(10, 9), Fraction(3, 32))
     (Fraction(20, 21), Fraction(7, 64))
     (Fraction (40, 21), Fraction (7, 128))
     (Fraction(8, 9), Fraction(15, 128))
    Return generator of paired fractions.
gracetools
gracetools.Grace
class abjad.tools.gracetools.Grace (music=None, kind='grace', **kwargs)
    Bases: abjad.components.Container.Container
    Abjad model of grace music.
    kind
gracetools.iterate_components_and_grace_containers_forward_in_expr
abjad.tools.gracetools.iterate_components_and_grace_containers_forward_in_expr(expr,
                                                                                              klass)
    Yield left-to-right klass instances in expr.
    Include grace leaves before main leaves.
    Include grace leaves after main leaves.
    abjad> t = Voice(macros.scale(4))
    abjad> spannertools.BeamSpanner(t[:])
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> notes = macros.scale(4, Fraction(1, 16))
    abjad> gracetools.Grace(notes[:2], kind = 'grace')(t[1])
    Note("d'8")
    abjad> gracetools.Grace(notes[2:], kind = 'after')(t[1])
    Note("d'8")
    abjad> print t.format
     \new Voice {
             c'8 [
             \grace {
                      c'16
                     d'16
             }
```

```
\afterGrace
        d'8
                 e'16
                 f'16
        }
        e'8
        f'8 ]
}
abjad> for x in gracetools.iterate_components_and_grace_containers_forward_in_expr(t, Note):
Note("c'8")
Note("c'16")
Note("d'16")
Note("d'8")
Note ("e'16")
Note("f'16")
Note("e'8")
Note("f'8")
```

Note: This naive iteration ignores threads.

```
Changed in version 1.1.2: renamed iterate.grace() to component tools.iterate_components_and_grace_components_and_grace_containers_forward_in_expr() to component tools.iterate_components_and_grace_containers_forward_in_expr().
```

instrumenttools

instrumenttools.Accordion

Abjad model of the accordion:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> instrumenttools.Accordion(target_context = Staff)(staff)
Accordion('Accordion', 'Acc.')

abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Accordion }
  \set Staff.shortInstrumentName = \markup { Acc. }
  c'8
  d'8
  e'8
  f'8
}
```

class abjad.tools.instrumenttools.**Accordion** (instrument_name='Accordion',

The accordion targets piano staff context by default.

instrumenttools.AltoFlute

```
class abjad.tools.instrumenttools.AltoFlute(instrument_name='Alto
                                                                                 Flute'.
                                                                             Fl.', tar-
                                                short_instrument_name='Alt.
                                                get_context=None)
    Bases: abjad.tools.instrumenttools.Flute.Flute
    Abjad model of the alto flute:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> instrumenttools.AltoFlute( )(staff)
    AltoFlute('Alto Flute', 'Alt. Fl.')
    abjad> f(staff)
    \new Staff {
       \set Staff.instrumentName = \markup { Alto Flute }
       \set Staff.shortInstrumentName = \markup { Alt. Fl. }
       c'8
       d'8
       e′8
       f'8
     }
```

The alto flute targets staff context by default.

instrumenttools.BassClarinet

```
class abjad.tools.instrumenttools.BassClarinet(instrument_name='Bass
                                                                               Clarinet',
                                                    short_instrument_name='Bass Cl.', tar-
                                                    get context=None)
    Bases: abjad.tools.instrumenttools.Clarinet.Clarinet.Clarinet New in version 1.1.2.
    Abjad model of the bass clarinet:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> instrumenttools.BassClarinet()(staff)
    BassClarinet('Bass Clarinet', 'Bass Cl.')
    abjad> f(staff)
     \new Staff {
        \set Staff.instrumentName = \markup { Bass Clarinet }
       \set Staff.shortInstrumentName = \markup { Bass Cl. }
       c'8
       d'8
       e'8
        f'8
```

The bass clarinet targets staff context by default.

instrumenttools.BassFlute

of the bass flute:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")

abjad> instrumenttools.BassFlute()(staff)
BassFlute('Bass Flute', 'Bass Fl.')

abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Bass Flute }
  \set Staff.shortInstrumentName = \markup { Bass Fl. }
  c'8
  d'8
  e'8
  f'8
}
```

The bass flute targets staff context by default.

instrumenttools.Bassoon

```
class abjad.tools.instrumenttools.Bassoon(instrument_name='Bassoon',
                                              short instrument name='Bsn.',
                                                                                   tar-
                                              get_context=None)
    Bases: abjad.tools.instrumenttools._DoubleReedInstrument._DoubleReedInstrument._DoubleRee
    New in version 1.1.2. Abjad model of the bassoon:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('bass')(staff)
    ClefMark('bass')(Staff{4})
    abjad> instrumenttools.Bassoon()(staff)
    Bassoon('Bassoon', 'Bsn.')
    abjad> f(staff)
    \new Staff {
       \clef "bass"
        \set Staff.instrumentName = \markup { Bassoon }
       \set Staff.shortInstrumentName = \markup { Bsn. }
       c'8
```

The bassoon targets staff context by default.

instrumenttools.Cello

d'8 e'8 f'8

```
abjad> instrumenttools.Cello()(staff)
Cello('Cello', 'Vc.')
abjad> f(staff)
\new Staff {
   \clef "bass"
   \set Staff.instrumentName = \markup { Cello }
   \set Staff.shortInstrumentName = \markup { Vc. }
   c'8
   d'8
   e'8
   f'8
}
```

The cello targets staff context by default.

instrumenttools.Clarinet

```
class abjad.tools.instrumenttools.Clarinet (instrument_name='Clarinet',
                                                short_instrument_name='Cl.',
                                                                                      tar-
                                                 get context=None)
     Bases: abjad.tools.instrumenttools._SingleReedInstrument._SingleReedInstrument._SingleReedInstrument.
     New in version 1.1.2. Abjad model of the B-flat clarinet:
     abjad> staff = Staff("c'8 d'8 e'8 f'8")
     abjad> instrumenttools.Clarinet()(staff)
     Clarinet('Clarinet', 'Cl.')
     abjad> f(staff)
     \new Staff {
        \set Staff.instrumentName = \markup { Clarinet }
        \set Staff.shortInstrumentName = \markup { Cl. }
        c'8
        d'8
        e'8
        f'8
```

The clarinet targets staff context by default.

instrumenttools.Contrabass

```
class abjad.tools.instrumenttools.Contrabass (instrument_name='Contrabass',
                                                 short_instrument_name='Vb.',
                                                                                   tar-
                                                 get_context=None)
    Bases: abjad.tools.instrumenttools._StringInstrument._StringInstrument._StringInstrument
    New in version 1.1.2. Abjad model of the contrabass:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('bass')(staff)
    ClefMark('bass')(Staff{4})
    abjad> instrumenttools.Contrabass()(staff)
    Contrabass('Contrabass', 'Vb.')
```

```
abjad> f(staff)
\new Staff {
   \clef "bass"
   \set Staff.instrumentName = \markup { Contrabass }
   \set Staff.shortInstrumentName = \markup { Vb. }
   c'8
   d'8
   e'8
   f'8
}
```

The contrabass targets staff context by default.

instrumenttools.ContrabassFlute

```
class abjad.tools.instrumenttools.ContrabassFlute(instrument_name='Contrabass Flute',
                                                        short_instrument_name='Cbass Fl.',
                                                        target context=None)
    Bases: abjad.tools.instrumenttools.Flute.Flute.Flute New in version 1.1.2. Abjad model
    of the contrabass flute:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> instrumenttools.ContrabassFlute( )(staff)
    ContrabassFlute('Contrabass Flute', 'Cbass Fl.')
    abjad> f(staff)
     \new Staff {
        \set Staff.instrumentName = \markup { Contrabass Flute }
        \set Staff.shortInstrumentName = \markup { Cbass Fl. }
        c'8
        d'8
        e'8
        f'8
     }
```

The contrabass flute targets staff context by default.

instrumenttools.Contrabassoon

```
\set Staff.instrumentName = \markup { Contrabassoon }
\set Staff.shortInstrumentName = \markup { Contrabsn. }
c'8
d'8
e'8
f'8
```

The contrabassoon targets staff context by default.

instrumenttools.EFlatClarinet

```
class abjad.tools.instrumenttools.EFlatClarinet (instrument_name='Clarinet in E-flat',
                                                      short instrument name='Cl.
                                                                                  E-flat',
                                                      target_context=None)
    Bases: abjad.tools.instrumenttools.Clarinet.Clarinet.Clarinet New in version 1.1.2.
    Abjad model of the E-flat clarinet:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> instrumenttools.EFlatClarinet()(staff)
    EFlatClarinet('Clarinet in E-flat', 'Cl. E-flat')
    abjad> f(staff)
     \new Staff {
        \set Staff.instrumentName = \markup { Clarinet in E-flat }
        \set Staff.shortInstrumentName = \markup { Cl. E-flat }
        c'8
        d'8
        e′8
        f'8
```

The E-flat clarinet targets staff context by default.

instrumenttools.EnglishHorn

```
class abjad.tools.instrumenttools.EnglishHorn (instrument_name='English
                                                                                  Horn'.
                                                   short_instrument_name='Eng.
                                                                               hn.', tar-
                                                   get_context=None)
    Bases: abjad.tools.instrumenttools.Oboe.Oboe.Oboe New in version 1.1.2. Abjad model of
    the English horn:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> instrumenttools.EnglishHorn()(staff)
    EnglishHorn('English Horn', 'Eng. hn.')
    abjad> f(staff)
     \new Staff {
       \set Staff.instrumentName = \markup { English Horn }
       \set Staff.shortInstrumentName = \markup { Eng. hn. }
       c'8
       d'8
       e'8
```

```
f'8
```

The English horn targets staff context by default.

instrumenttools.Flute

The flute targets staff context by default.

instrumenttools.FrenchHorn

```
class abjad.tools.instrumenttools.FrenchHorn(instrument_name='French
                                                                               Horn',
                                                short_instrument_name='Fr.
                                                                            hn.', tar-
                                                get context=None)
    Bases: abjad.tools.instrumenttools._BrassInstrument._BrassInstrument._BrassInstrument,
    abjad.tools.instrumenttools._WindInstrument._WindInstrument._WindInstrument
    New in version 1.1.2. Abjad model of the French horn:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> instrumenttools.FrenchHorn()(staff)
    FrenchHorn('French Horn', 'Fr. hn.')
    abjad> f(staff)
    \new Staff {
       \set Staff.instrumentName = \markup { French Horn }
       \set Staff.shortInstrumentName = \markup { Fr. hn. }
       c'8
       d'8
       e'8
       f'8
```

The French horn targets staff context by default.

instrumenttools.Glockenspiel

```
class abjad.tools.instrumenttools.Glockenspiel (instrument_name='Glockenspiel',
                                                                                                                                                                                                                                             short_instrument_name='Gkspl.',
                                                                                                                                                                                                                                                                                                                                                                                             tar-
                                                                                                                                                                                                                                             get_context=None)
                      Bases: abjad.tools.instrumenttools._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._Percussi
                      New in version 1.1.2. Abjad model of the glockenspiel:
                      abjad> staff = Staff("c'8 d'8 e'8 f'8")
                      abjad> instrumenttools.Glockenspiel()(staff)
                      Glockenspiel('Glockenspiel', 'Gkspl.')
                      abjad> f(staff)
                      \new Staff {
                                    \set Staff.instrumentName = \markup { Glockenspiel }
                                    \set Staff.shortInstrumentName = \markup { Gkspl. }
                                    c'8
                                    d'8
                                    e'8
                                    f'8
```

The glockenspiel targets staff context by default.

instrumenttools.Guitar

The guitar targets staff context by default.

instrumenttools.Harp

d'8 e'8 f'8

```
abjad> piano_staff = scoretools.PianoStaff([Staff("c'8 d'8 e'8 f'8"), Staff("c'4 b4")])
abjad> instrumenttools.Harp()(piano_staff)
Harp('Harp', 'Hp.')

abjad> f(piano_staff)
\new PianoStaff <<
   \set PianoStaff.instrumentName = \markup { Harp }
   \set PianoStaff.shortInstrumentName = \markup { Hp. }
   \new Staff {
      c'8
      d'8
      e'8
      f'8
   }
   \new Staff {
      c'4
      b4
   }
}</pre>
```

The harp targets piano staff context by default.

instrumenttools.Marimba

```
class abjad.tools.instrumenttools.Marimba (instrument name='Marimba',
                                                                                                                                                                                                                                 short instrument name='Mb.',
                                                                                                                                                                                                                                                                                                                                                                                                                       tar-
                                                                                                                                                                                                                                 get_context=None)
                       Bases: abjad.tools.instrumenttools._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._Percussi
                       New in version 1.1.2. Abjad model of the marimba:
                       abjad> staff = Staff("c'8 d'8 e'8 f'8")
                       abjad> instrumenttools.Marimba()(staff)
                       Marimba('Marimba', 'Mb.')
                       abjad> f(staff)
                        \new Staff {
                                       \set Staff.instrumentName = \markup { Marimba }
                                       \set Staff.shortInstrumentName = \markup { Mb. }
                                      c′8
                                      d'8
                                      e′8
```

The marimba targets staff context by default.

instrumenttools.Oboe

f'8

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> instrumenttools.Oboe()(staff)
Oboe('Oboe', 'Ob.')

abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Oboe }
  \set Staff.shortInstrumentName = \markup { Ob. }
  c'8
  d'8
  e'8
  f'8
}
```

The oboe targets staff context by default.

instrumenttools.Piano

```
class abjad.tools.instrumenttools.Piano(instrument_name='Piano',
     short\_instrument\_name='Pf.', target\_context=None) \\ \textbf{Bases:} abjad.tools.instrumenttools.\_KeyboardInstrument.\_KeyboardInstrument.\_KeyboardInstrument.
     New in version 1.1.2. Abjad model of the piano:
     abjad> piano_staff = scoretools.PianoStaff([Staff("c'8 d'8 e'8 f'8"), Staff("c'4 b4")])
     abjad> instrumenttools.Piano()(piano_staff)
     Piano('Piano', 'Pf.')
     abjad> f(piano_staff)
     \new PianoStaff <<</pre>
        \set PianoStaff.instrumentName = \markup { Piano }
        \set PianoStaff.shortInstrumentName = \markup { Pf. }
        \new Staff {
            c'8
            d'8
            e'8
            f'8
         \new Staff {
            c'4
            b4
```

The piano target piano staff context by default.

instrumenttools.Piccolo

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> instrumenttools.Piccolo()(staff)
Piccolo('Piccolo', 'Picc.')

abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Piccolo }
  \set Staff.shortInstrumentName = \markup { Picc. }
  c'8
  d'8
  e'8
  f'8
}
```

The piccolo targets staff context by default.

instrumenttools.Trombone

```
class abjad.tools.instrumenttools.Trombone (instrument_name='Trombone',
                                                short instrument name='Trb.',
                                                get_context=None)
    Bases: \verb|abjad.tools.instrumenttools._BrassInstrument._BrassInstrument._BrassInstrument| \\
    New in version 1.1.2. Abjad model of the trombone:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('bass')(staff)
    ClefMark('bass')(Staff{4})
    abjad> instrumenttools.Trombone( )(staff)
    Trombone('Trombone', 'Trb.')
    abjad> f(staff)
     \new Staff {
        \clef "bass"
        \set Staff.instrumentName = \markup { Trombone }
        \set Staff.shortInstrumentName = \markup { Trb. }
        c'8
        d'8
        e′8
        f'8
```

The trombone targets staff context by default.

instrumenttools.Trumpet

```
abjad> instrumenttools.Trumpet()(staff)
Trumpet('Trumpet', 'Tp.')

abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Trumpet }
  \set Staff.shortInstrumentName = \markup { Tp. }
  c'8
  d'8
  e'8
  f'8
}
```

The trumpet targets staff context by default.

instrumenttools.Tuba

```
class abjad.tools.instrumenttools.Tuba (instrument_name='Tuba',
                                          short_instrument_name='Tb.', target_context=None)
    Bases: abjad.tools.instrumenttools._BrassInstrument._BrassInstrument._BrassInstrument
    New in version 1.1.2. Abjad model of the tuba:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('bass')(staff)
    ClefMark('bass')(Staff{4})
    abjad> instrumenttools.Tuba( )(staff)
    Tuba('Tuba', 'Tb.')
    abjad> f(staff)
     \new Staff {
       \clef "bass"
       \set Staff.instrumentName = \markup { Tuba }
       \set Staff.shortInstrumentName = \markup { Tb. }
       c'8
       d'8
       e'8
       f'8
     }
```

The tuba targets staff context by default.

instrumenttools.UntunedPercussion

```
abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Percussion }
  \set Staff.shortInstrumentName = \markup { Perc. }
  c'8
  d'8
  e'8
  f'8
}
```

Untuned percussion targets the staff context by default.

instrumenttools. Vibraphone

```
class abjad.tools.instrumenttools.Vibraphone (instrument_name='Vibraphone',
                                                                                                                                                                                                                                          short instrument name='Vibr.',
                                                                                                                                                                                                                                                                                                                                                                                                          tar-
                                                                                                                                                                                                                                          get context=None)
                      Bases: abjad.tools.instrumenttools._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._PercussionInstrument._Percussi
                      New in version 1.1.2. Abjad model of the vibraphone:
                      abjad> staff = Staff("c'8 d'8 e'8 f'8")
                      abjad> instrumenttools. Vibraphone() (staff)
                      Vibraphone('Vibraphone', 'Vibr.')
                      abjad> f(staff)
                       \new Staff {
                                     \set Staff.instrumentName = \markup { Vibraphone }
                                     \set Staff.shortInstrumentName = \markup { Vibr. }
                                     d'8
                                     e′8
                                     f'8
```

The vibraphone targets staff context by default.

instrumenttools.Viola

```
c'8
d'8
e'8
f'8
```

The viola targets staff context by default.

instrumenttools.Violin

```
class abjad.tools.instrumenttools.Violin (instrument_name='Violin',
                                             short_instrument_name='Vn.',
                                                                                    tar-
                                             get_context=None)
    Bases: abjad.tools.instrumenttools._StringInstrument._StringInstrument._StringInstrument
    New in version 1.1.2. Abjad model of the violin:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> instrumenttools. Violin() (staff)
    Violin('Violin', 'Vn.')
    abjad> f(staff)
     \new Staff {
        \set Staff.instrumentName = \markup { Violin }
       \set Staff.shortInstrumentName = \markup { Vn. }
       d'8
       e′8
       f'8
```

The violin targets staff context by default.

instrumenttools.Xylophone

\new Staff {

c'8 d'8 e'8 f'8

The xylophone targets staff context by default.

\set Staff.instrumentName = \markup { Xylophone }
\set Staff.shortInstrumentName = \markup { Xyl. }

instrumenttools.get effective instrument

```
abjad.tools.instrumenttools.get_effective_instrument (component)
New in version 1.1.2. Get effective instrument from component:

abjad> staff = Staff("c'8 d'8 e'8 f'8")
   abjad> instrumenttools.Flute()(staff)
Flute('Flute', 'Fl.')

abjad> f(staff)
   \new Staff {
    \set Staff.instrumentName = \markup { Flute }
    \set Staff.shortInstrumentName = \markup { Fl. }
    c'8
    d'8
    e'8
    f'8
}

abjad> instrumenttools.get_effective_instrument(staff[0])
Flute('Flute', 'Fl.')
```

Return instrument or none.

instrumenttools.iterate notes and chords in expr outside traditional instrument ranges

abjad.tools.instrumenttools.iterate_notes_and_chords_in_expr_outside_traditional_instrument New in version 1.1.2. Iterate notes and chords in *expr* outside traditional instrument ranges:

```
abjad> staff = Staff("c'8 r8 <d fs>8 r8")
abjad> instrumenttools.Violin()(staff)
Violin('Violin', 'Vn.')

abjad> for note_or_chord in instrumenttools.iterate_notes_and_chords_in_expr_outside_traditional
... note_or_chord
Chord('<d fs>8')
```

Return generator.

instrumenttools.notes_and_chords_in_expr_are_on_expected_clefs

```
abjad.tools.instrumenttools.notes_and_chords_in_expr_are_on_expected_clefs(expr, per-cus-sion_clef_is_allowed=
```

New in version 1.1.2. True when notes and chords in *expr* are on expected clefs:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> contexttools.ClefMark('treble')(staff)
ClefMark('treble')(Staff{4})
abjad> instrumenttools.Violin()(staff)
Violin('Violin', 'Vn.')
abjad> instrumenttools.notes_and_chords_in_expr_are_on_expected_clefs(staff)
True
```

False otherwise:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('alto')(staff)
    ClefMark('alto')(Staff{4})
    abjad> instrumenttools.Violin()(staff)
    Violin('Violin', 'Vn.')
    abjad> instrumenttools.notes_and_chords_in_expr_are_on_expected_clefs(staff)
    False
    Allow percussion clef when percussion_clef_is_allowed is true:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> contexttools.ClefMark('percussion')(staff)
    ClefMark('percussion')(Staff{4})
    abjad> instrumenttools.Violin()(staff)
    Violin('Violin', 'Vn.')
    abjad> f(staff)
    \new Staff {
       \clef "percussion"
       \set Staff.instrumentName = \markup { Violin }
       \set Staff.shortInstrumentName = \markup { Vn. }
       c'8
       d'8
       e′8
       f'8
    abjad> instrumenttools.notes_and_chords_in_expr_are_on_expected_clefs(staff, percussion_clef_is_
    True
    Disallow percussion clef when percussion_clef_is_allowed is false:
    abjad> instrumenttools.notes_and_chords_in_expr_are_on_expected_clefs(staff, percussion_clef_is_
    False
    Return boolean.
instrumenttools.notes_and_chords_in_expr_are_within_traditional_instrument_ranges
abjad.tools.instrumenttools.notes_and_chords_in_expr_are_within_traditional_instrument_rane
    New in version 1.1.2. True when notes and chords in expr are within traditional instrument ranges:
    abjad> staff = Staff("c'8 r8 <d' fs'>8 r8")
    abjad> instrumenttools.Violin()(staff)
    Violin('Violin', 'Vn.')
    abjad> instrumenttools.notes_and_chords_in_expr_are_within_traditional_instrument_ranges(staff)
    True
    False otherwise:
    abjad> staff = Staff("c'8 r8 <d fs>8 r8")
    abjad> instrumenttools. Violin() (staff)
    Violin('Violin', 'Vn.')
    abjad> instrumenttools.notes_and_chords_in_expr_are_within_traditional_instrument_ranges(staff)
    False
```

Return boolean.

instrumenttools.transpose_notes_and_chords_in_expr_from_fingered_pitch_to_sounding_pitch

abjad.tools.instrumenttools.transpose_notes_and_chords_in_expr_from_fingered_pitch_to_sound New in version 1.1.2. Transpose notes and chords in *expr* from sounding pitch to fingered pitch:

```
abjad> staff = Staff("<c' e' g'>4 d'4 r4 e'4")
abjad> instrumenttools.Clarinet()(staff)
Clarinet('Clarinet', 'Cl.')
abjad> f(staff)
\new Staff {
   \set Staff.instrumentName = \markup { Clarinet }
   \set Staff.shortInstrumentName = \markup { Cl. }
   <c' e' g'>4
   d'4
   r4
   e′4
}
abjad> for leaf in staff.leaves:
      leaf.written_pitch_indication_is_at_sounding_pitch = False
abjad> instrumenttools.transpose_notes_and_chords_in_expr_from_fingered_pitch_to_sounding_pitch(
abjad> f(staff)
\new Staff {
   \set Staff.instrumentName = \markup { Clarinet }
   \set Staff.shortInstrumentName = \markup { Cl. }
   <bf d' f'>4
   c'4
   r4
   d'4
}
```

Return none.

instrumenttools.transpose_notes_and_chords_in_expr_from_sounding_pitch_to_fingered_pitch

```
abjad> staff = Staff("<c' e' g'>4 d'4 r4 e'4")
abjad> instrumenttools.Clarinet()(staff)
Clarinet('Clarinet', 'Cl.')

abjad> f(staff)
\new Staff {
  \set Staff.instrumentName = \markup { Clarinet }
  \set Staff.shortInstrumentName = \markup { Cl. }
  <c' e' g'>4
  d'4
  r4
  e'4
}
```

```
abjad> instrumenttools.transpose_notes_and_chords_in_expr_from_sounding_pitch_to_fingered_pitch
     abjad> f(staff)
     \new Staff {
        \set Staff.instrumentName = \markup { Clarinet }
        \set Staff.shortInstrumentName = \markup { Cl. }
        <d' fs' a'>4
        e′4
        r4
        fs'4
     Return none.
iotools
iotools.clear_terminal
abjad.tools.iotools.clear_terminal()
     New in version 1.1.2. Run clear if OS is POSIX-compliant (UNIX / Linux / MacOS).
     Run cls if OS is not POSIX-compliant (Windows):
     abjad> iotools.clear_terminal()
     Return none.
iotools.f
abjad.tools.iotools.f(expr)
     Format expr and print to standard out:
     abjad> staff = Staff("c'8 d'8 e'8 f'8")
     abjad> f(staff)
     \new Staff {
              c'8
              d'8
              e'8
              f'8
     }
     Return none.
iotools.format_input_lines_as_doc_string
abjad.tools.iotools.format_input_lines_as_doc_string(input_lines, tab_width=3)
     New in version 1.1.2. Format input_lines as doc string.
     Format expressions intelligently.
     Treat blank lines intelligently.
     Capture hash-suffixed line output.
     Use when writing docstrings.
     Example skipped because docstring goes crazy on example input.
```

iotools.format input lines as regression test

```
abjad.tools.iotools.format_input_lines_as_regression_test(input_lines,
                                                                                                                                                                                                                                                                                                                                               tab\_width=3)
                       New in version 1.1.2. Format input_lines as regression test:
                       abjad> input_lines = '''
                         ... staff = Staff(macros.scale(4))
                         ... spannertools.BeamSpanner(staff.leaves)
                         ... f(staff)
                         ... tuplettools.FixedDurationTuplet((2, 8), staff[:3])
                         ... f(staff)
                        ... '''
                       abjad> iotools.format_input_lines_as_regression_test(input_lines) # doctest: +SKIP
                                       staff = Staff(macros.scale(4))
                                       spannertools.BeamSpanner(staff.leaves)
                                       r'''
                                       \new Staff {
                                                               c'8 [
                                                                d'8
                                                                e′8
                                                                f'8 ]
                                       ,,,
                                       tuplettools.FixedDurationTuplet((2, 8), staff[:3])
                                       r'''
                                       \new Staff {
                                                                 \times 2/3 {
                                                                                                          c'8 [
                                                                                                          d'8
                                                                                                          e'8
                                                                  }
                                                                 f'8 ]
                                       }
                                       assert componenttools.is_well_formed_component(staff)
                                       assert staff.format == "\new Staff {n\cdot 2/3 \{n\cdot 2/3 \{
                       Format expressions intelligently.
```

Treat blank lines intelligently.

Remove line-final hash characters.

Used when writing tests.

iotools.get_last_output_file_name

```
abjad.tools.iotools.get_last_output_file_name()
     Get last output file name like 6222.1y.
     Return string.
```

```
iotools.get_next_output_file_name
```

```
abjad.tools.iotools.get_next_output_file_name()
Get next output file name like 6223.ly.
Return string.
```

iotools.log

```
abjad.tools.iotools.log()

Open the LilyPond log file in the vi:

abjad> iotools.log() ## doctest: +SKIP

GNU LilyPond 2.12.2
Processing '0440.ly'
Parsing...
Interpreting music...
Preprocessing graphical objects...
Finding the ideal number of pages...
Fitting music on 1 page...
Drawing systems...
Layout output to '0440.ps'...
Converting to './0440.pdf'...
```

Exit vi in the usual way with : q or equivalent to return to the Abjad interpreter.

Return none.

iotools.ly

```
abjad.tools.iotools.ly(target=-1)
Open the last LilyPond output file in vi:

abjad> iotools.ly() # doctest: +SKIP

% Abjad revision 2162
% 2009-05-31 14:29

\version "2.12.2"
\include "english.ly"
\include "/Path/to/abjad/trunk/abjad/cfg/abjad.scm"

{
    c'4
}

Open the next-to-last LilyPond output file in vi:
abjad> iotools.ly(-2) # doctest: +SKIP

Exit vi in the usual way with :q or equivalent.
```

Return none.

iotools.parse lilypond input string

```
abjad.tools.iotools.parse_lilypond_input_string (note_entry_string)
New in version 1.1.2. Parse LilyPond note_entry_string:

abjad> note_entry_string = "g'2 a'2 g'4. fs'8 e'4 d'4"

abjad> iotools.parse_lilypond_input_string (note_entry_string)
{g'2, a'2, g'4., fs'8, e'4, d'4}
```

Return container of note, rest and chord instances.

Handle simple beaming, slurs and articulations.

Do not parse tuplets, measures or other complex LilyPond input.

iotools.pdf

```
abjad.tools.iotools.pdf (target=-1)
Open the last PDF generated by Abjad with iotools.pdf().

Open the next-to-last PDF generated by Abjad with iotools.pdf(-2).
```

Return none.

Abjad writes PDFs to the ~/.abjad/output directory by default.

You may change this by setting the abjad_output variable in the config.py file.

iotools.play

```
abjad.tools.iotools.play(expr)
    Play expr:
    abjad> note = Note(0, (1, 4))
    abjad> iotools.play(note) # doctest: +SKIP
```

This input renders and then opens a one-note MIDI file.

Abjad outputs MIDI files of the format filename.mid under Windows.

Abjad outputs MIDI files of the format filename.midi under other operating systems.

iotools.profile expr

```
abjad.tools.iotools.profile_expr(expr, sort_by='cum', num_lines=12, strip_dirs=True)
    Profile expr:
    abjad> iotools.profile_expr('Staff(notetools.make_repeated_notes(8))') # doctest: +SKIP
    Tue Apr 5 20:32:40 2011
                             _tmp_abj_profile
             2852 function calls (2829 primitive calls) in 0.006 CPU seconds
       Ordered by: cumulative time
       List reduced from 118 to 12 due to restriction <12>
       ncalls tottime percall cumtime percall filename: lineno (function)
               0.000 0.000
                                0.006
                                         0.006 <string>:1(<module>)
            1
            1
                0.000 0.000
                                   0.003
                                           0.003 make_repeated_notes.py:5(make_repeated_notes)
```

```
1
     0.001
              0.001
                       0.003
                                0.003 make_notes.py:12(make_notes)
1
     0.000
              0.000
                       0.003
                                0.003 Staff.py:21(__init__)
1
     0.000
              0.000
                       0.003
                                0.003 _Context.py:11(__init__)
                                0.003 Container.py:23(__init__)
1
     0.000
              0.000
                       0.003
                                0.003 Container.py:271(_initialize_music)
1
     0.000
              0.000
                       0.003
2
     0.000
              0.000
                       0.002
                                0.001 all_are_thread_contiguous_components.py:9(all_are_
52
     0.001
              0.000
                       0.002
                                0.000 component_to_thread_signature.py:5(component_to_th
     0.000
              0.000
                       0.002
                                0.002 _construct_unprolated_notes.py:4(_construct_unprol
1
                       0.002
     0.000
              0.000
                                 0.000 _construct_tied_note.py:5(_construct_tied_note)
8
     0.000
                       0.002
                                 0.000 _construct_tied_leaf.py:5(_construct_tied_leaf)
              0.000
8
```

Function wraps the built-in Python cProfile module.

Set *expr* to any string of Abjad input.

Set sort_by to 'cum', 'time' or 'calls'.

Set *num_lines* to any positive integer.

Set *strip_dirs* to True to strip directory names from output lines.

Note: This function fails on some Linux distros. Some Linux distributions do not include the Python pstats module.

Note: This function creates the file _tmp_abj_profile in the directory from which it is run.

Note: For information on reading the output of the different Python profilers, see the Python docs.

Changed in version 1.1.2: renamed check.profile() to iotools.profile_expr().

iotools.redo

```
abjad.tools.iotools.redo (target=-1, lily_time=10)

Rerender the last .ly file created in Abjad and then show the resulting PDF:

abjad> iotools.redo() # doctest: +SKIP
```

Rerender the next-to-last .ly file created in Abjad and then show the resulting PDF:

```
abjad> iotools.redo(-2) # doctest: +SKIP
```

Return none.

Return none.

iotools.remove_abjad_pyc_files

```
abjad.tools.iotools.remove_abjad_pyc_files()
    Remove .pyc files from Abjad source tree:
    abjad> iotools.remove_abjad_pyc_files() # doctest: +SKIP
```

iotools.save_last_ly_as

```
abjad.tools.iotools.save_last_ly_as (file_name)
    New in version 1.1.2. Save last ly file as file_name:
    abjad> iotools.save_last_ly_as('/project/output/example-1.ly') # doctest: +SKIP
```

iotools.save last pdf as

Return none.

```
abjad.tools.iotools.save_last_pdf_as (file_name)
    New in version 1.1.2. Save last PDF as file_name:
    abjad> iotools.save_last_pdf_as('/project/output/example-1.pdf') # doctest: +SKIP
    Return none.
```

iotools.show

```
abjad.tools.iotools.show(expr, template=None, return_timing=False, suppress_pdf=False)
    Show expr:

abjad> note = Note(0, (1, 4))
    abjad> show(note) # doctest: +SKIP
```

Show *expr* with *template*:

```
abjad> note = Note(0, (1, 4))
abjad> show(note, template = 'tangiers') # doctest: +SKIP
```

Show *expr* and return both Abjad and LilyPond processing time in seconds:

```
abjad> staff = Staff(Note(0, (1, 4)) * 200)
abjad> show(note, return_timing = True) # doctest: +SKIP
(0, 3)
```

Return none or timing tuple.

Abjad writes LilyPond input files to the ~/.abjad/output directory by default.

You may change this by setting the abjad_output variable in the config.py file.

iotools.underscore_delimited_lowercase_to_lowercamelcase

```
abjad.tools.iotools.underscore_delimited_lowercase_to_lowercamelcase(string)
```

New in version 1.1.2. Change underscore-delimited lowercase *string* to lowercamelcase:

```
abjad> string = 'bass_figure_alignment_positioning'
abjad> iotools.underscore_delimited_lowercase_to_lowercamelcase(string)
'bassFigureAlignmentPositioning'
```

 $\label{lowercase_to_lowercase_to_lowercase_to_lowercase_to_lowercase_to_lowercase() to iotools.underscore_delimited_lowercase_to_lowercamelcase().$

```
iotools.underscore_delimited_lowercase_to_uppercamelcase
abjad.tools.iotools.underscore_delimited_lowercase_to_uppercamelcase(string)
    New in version 1.1.2. Change underscore-delimited lowercase string to uppercamelcase:
```

```
abjad> string = 'bass_figure_alignment_positioning'
abjad> iotools.underscore_delimited_lowercase_to_uppercamelcase(string)
'BassFigureAlignmentPositioning'
```

Changed in version 1.1.2: renamed stringtools.underscore_delimited_lowercase_to_uppercamelcase() to iotools.underscore_delimited_lowercase_to_uppercamelcase().

iotools.write expr to ly

```
abjad.tools.iotools.write_expr_to_ly (expr, file_name, template=None)
Write expr to file_name:
```

```
abjad> note = Note(0, (1, 4))
abjad> iotools.write_expr_to_ly(note, '/home/user/foo.ly') # doctest: +SKIP
```

Write *expr* to *file_name* with *template*:

```
abjad> note = Note(0, (1, 4))
abjad> iotools.write_expr_to_ly(note, '/home/user/foo.ly', 'paris') # doctest: +SKIP
```

Retur none. Changed in version 1.1.2: renamed io.write_ly() to io.write_expr_to_ly().

iotools.write_expr_to_ly_and_to_pdf_and_show

Write *expr* to named .ly and to PDF and then open the resulting PDF:

```
abjad> iotools.write_expr_to_ly_and_to_pdf_and_show(Note("c'8"), 'file_name_stem') # doctest: +5
```

Write *expr* to temporary .ly and to PDF and then open the resulting PDF:

```
abjad> iotools.write_expr_to_ly_and_to_pdf_and_show(Note("c'8"), 'file_name_stem', write = False
```

Return none.

The purpose of this function is to save named .ly and PDF output. Changed in version 1.1.2: renamed io.write_and_show() to io.write_expr_to_ly_and_to_pdf_and_show().

iotools.write_expr_to_pdf

```
abjad.tools.iotools.write_expr_to_pdf(expr,file_name, template=None) Write expr to pdf file_name:
```

```
abjad> note = Note(0, (1, 4))
abjad> iotools.write_expr_to_pdf(note, 'one_note.pdf') # doctest: +SKIP
```

Write *expr* to pdf *file_name* with *template*:

```
abjad> note = Note(0, (1, 4))
abjad> iotools.write_expr_to_pdf(note, 'one_note.pdf', 'paris') # doctest: +SKIP
```

Return none.

layouttools

layouttools.FixedStaffPositioning

```
class abjad.tools.layouttools.FixedStaffPositioning (system_y_offsets,
                                                         staff_alignment_offsets=None)
    Bases:
                abjad.core._StrictComparator._StrictComparator._StrictComparator,
    abjad.core._Immutable._Immutable._Immutable
    Indicator object to model fixed-systems layout across an entire score.
                                                                               Instantiate a
    FixedStaffPositioning object with numeric indication of fixed distances between systems. Then
    pass to apply_fixed_staff_positioning().
    abjad > t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 4)
    abjad> macros.diatonicize(t)
    abjad> layouttools.set_line_breaks_cyclically_by_line_duration_ge(t, Fraction(4, 8))
    \new Staff {
                     \time 2/8
                     c'8
                     d'8
                     \time 2/8
                     e′8
                     f'8
                     \break
                     \time 2/8
                     a'8
                     a'8
                     \time 2/8
                     b'8
                     c''8
                     \break
     }
    abjad> systems = layouttools.SystemYOffsets(40, 5)
    abjad> staves = layouttools.StaffAlignmentDistances(0, 15)
    abjad> positioning = layouttools.FixedStaffPositioning(systems, staves)
    abjad> layouttools.apply_fixed_staff_positioning(t, positioning)
    \new Staff {
                     \overrideProperty #"Score.NonMusicalPaperColumn"
                     #'line-break-system-details
                     #'((Y-offset . 20))
                     \time 2/8
                     c'8
                     d'8
                     \time 2/8
                     e'8
                     f'8
                     \break
                     \pageBreak
                     \overrideProperty #"Score.NonMusicalPaperColumn"
                     #'line-break-system-details
                     #'((Y-offset . 20))
                     \time 2/8
                     g'8
```

```
a'8
\time 2/8
b'8
c''8
\break
}
```

Note: Staff alignment offsets and staff alignment distances are both allowed.

```
staff_alignment_offsets
system_y_offsets
```

layouttools.LayoutSchema

Indicator to line-break an arbitrary score and then position staves and systems regularly throughout.

Short-cut to avoid instanting SystemYOffsets and StaffAlignmentDistances by hand.

layouttools.SpacingIndication

Spacing indication token.

 $\label{linear_$

```
abjad> tempo = contexttools.TempoMark(Fraction(1, 8), 44)
abjad> spacing_indication = layouttools.SpacingIndication(tempo, Fraction(1, 68))
abjad> spacing_indication
SpacingIndication(TempoMark(8, 44), 1/68)
```

Spacing indications are immutable.

${\tt normalized_spacing_duration}$

Read-only proportional notation duration at 60 MM.

proportional_notation_duration

LilyPond proportional notation duration context setting.

tempo_indication

Abjad tempo indication object.

layouttools.StaffAlignmentDistances

```
class abjad.tools.layouttools.StaffAlignmentDistances(*args)
    Bases: abjad.core._StrictComparator._StrictComparator._StrictComparator,
    abjad.core._Immutable._Immutable
```

Class to model distances between staves in a system. Specify distances by hand when initializing the class. Distances may be even or uneven.

```
abjad> staves = layouttools.StaffAlignmentDistances(18, 18, 18)
```

Pass instances of this class as the second argument to FixedStaffPositioning.

layouttools.SystemYOffsets

Used to specify systems starting at even intervals running down every page.

Set *interval* to a positive number. Set *systems_per_page* to a positive number. Set *skip_systems_on_first_page* to a positive integer less than *systems_per_page*, defaulting to 1.

```
abjad> specification = layouttools.SystemYOffsets(38, 5) # doctest: +SKIP SystemYOffsets([0], 44, 88, 132, 176 | 0, 44, 88, 132, 176 | ...)
```

Pass instances of this class to other layout functions.

b'8 c''8 \break

}

layouttools.apply fixed staff positioning

```
abjad.tools.layouttools.apply_fixed_staff_positioning(expr,
                                                                               positioning,
                                                                                      'ab-
                                                                 jad.components.Measure.Measure.Measure'>)
     Apply positioning to expr. Music expr must already be marked with line breaks.
     abjad > t = Staff(Measure((2, 8), notetools.make\_repeated\_notes(2)) * 4)
     abjad> macros.diatonicize(t)
     abjad> layouttools.set_line_breaks_cyclically_by_line_duration_ge(t, Fraction(4, 8))
     abjad> print t.format # doctest: +SKIP
     \new Staff {
                      \time 2/8
                      c'8
                      d'8
                      \time 2/8
                      e′8
                      f'8
                      \break
                      \time 2/8
                      a'8
                      a'8
                      \time 2/8
```

```
abjad> systems = layouttools.SystemYOffsets(40, 5)
abjad> staves = layouttools.StaffAlignmentDistances(15)
abjad> positioning = layouttools.FixedStaffPositioning(systems, staves)
abjad> layouttools.apply_fixed_staff_positioning(t, positioning)
abjad> print t.format # doctest: +SKIP
\new Staff {
        {
                \overrideProperty #"Score.NonMusicalPaperColumn"
                 #'line-break-system-details
                 \#'((Y-offset . 40) (alignment-offsets . (0 -15)))
                \times 2/8
                c'8
                d'8
        }
                \time 2/8
                e′8
                f'8
                \break
                 \noPageBreak
                \overrideProperty #"Score.NonMusicalPaperColumn"
                #'line-break-system-details
                \#'((Y-offset . 80) (alignment-offsets . (0 -15)))
                \time 2/8
                a'8
                a'8
        }
                \times 2/8
                b'8
                c''8
                \break
        }
```

Return none.

layouttools.apply layout schema

```
abjad.tools.layouttools.apply_layout_schema (expr, layout_schema, klass=<class 'ab-
jad.components.Measure.Measure.Measure'>,
adjust_eol=False, add_empty_bars=False)
```

New in version 1.1.2. Apply *layout_schema* to *expr*.

The following example line breaks every 4 eighth notes, lays out 5 systems per page, spaces systems 40 vertical spaces apart, leaves empty vertical space equivalent to a single system at the top of the first page, sets the first staff in each system to alignment distance 0 and sets the second staff in each system to alignment distance 15.

```
abjad> score = Score(2 * Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 4))
abjad> macros.diatonicize(score)
abjad> schema = layouttools.LayoutSchema(Fraction(4, 8), (40, 5, 1), (15, ))
abjad> layouttools.apply_layout_schema(score[0], schema)
abjad> f(score)
\new Score <<
    \new Staff {
    \overrideProperty #"Score.NonMusicalPaperColumn"</pre>
```

```
#'line-break-system-details
      \#'((Y-offset . 40) (alignment-distances . (15)))
         \time 2/8
         c′8
         d'8
         \times 2/8
         e′8
         f'8
      \noPageBreak
      \overrideProperty #"Score.NonMusicalPaperColumn"
      \#'line-break-system-details
      \#'((Y-offset . 80) (alignment-distances . (15)))
         \times 2/8
         g′8
         a'8
         \time 2/8
         b'8
         c''8
   \new Staff {
         \time 2/8
         d''8
         e''8
         \times 2/8
         f''8
         g′′8
         \time 2/8
         a''8
         b''8
         \time 2/8
         c'''8
         d'''8
   }
>>
```

Return none.

layouttools.make spacing vector

```
abjad.tools.layouttools.make_spacing_vector(basic_distance, minimum_distance, padding,
                                                     stretchability)
     New in version 1.1.2. Make spacing vector:
     abjad> layouttools.make_spacing_vector(0, 0, 12, 0)
     SchemeVector((basic_distance . 0), (minimum_distance . 0), (padding . 12), (stretchability . 0))
     Use to set paper block spacing attributes:
     abjad> staff = Staff("c'8 d'8 e'8 f'8")
     abjad> lily_file = lilyfiletools.make_basic_lily_file(staff)
     abjad> lily_file.paper_block.system_system_spacing = layouttools.make_spacing_vector(0, 0, 12, 0
     abjad> f(lily_file) # doctest: +SKIP
     % Abjad revision 4229
     % 2011-04-07 15:19
     \version "2.13.44"
     \include "english.ly"
     \include "/abjad/trunk/abjad/cfg/abjad.scm"
     \paper {
        system-system-spacing = #'((basic_distance . 0) (minimum_distance . 0) (padding . 12) (stretc
     \score {
        \new Staff {
           c'8
           d'8
           e'8
           f'8
     }
     Return scheme vector.
layouttools.set line breaks cyclically by line duration ge
abjad.tools.layouttools.set_line_breaks_cyclically_by_line_duration_ge(expr,
                                                                                      line duration,
                                                                                      klass = < class
                                                                                      ʻab-
                                                                                      jad.components.Measure.Me
                                                                                      ad-
                                                                                     just_eol=False,
                                                                                      add_empty_bars=False)
     Iterate klass instances in expr and accumulate prolated duration. Add line break after every total less than or
     equal to line_duration.
     abjad > t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 4)
     abjad> macros.diatonicize(t)
     abjad> print t.format
     \new Staff {
        {
```

\time 2/8

```
c'8
      d'8
      \time 2/8
      e'8
      f'8
      \times 2/8
      g′8
      a'8
      \times 2/8
      b'8
      c''8
}
abjad> layouttools.set_line_breaks_cyclically_by_line_duration_ge(t, Fraction(4, 8))
abjad> print t.format # doctest: +SKIP
\new Staff {
                 \time 2/8
                 c′8
                 d'8
                 \time 2/8
                 e′8
                 f′8
                 \break
                 \time 2/8
                 q'8
                 a'8
                 \time 2/8
                 b'8
                 c''8
                 \break
}
     adjust_eol
                                include
                                                     Scheme
                                                              incantation
                                                                              move
                                                                                     end-
                    True
                                            magic
                                                                         to
                            to
                                         a
of-line
        LilyPond
                   TimeSignature
                                  and
                                        BarLine
                                                  grobs
                                                          to
                                                              the
                                                                    right.
                                                                                  Changed
      version
                1.1.2:
                             renamed
                                        layout.line_break_every_prolated()
layout.set_line_breaks_cyclically_by_line_duration_ge().
```

layouttools.set_line_breaks_cyclically_by_line_duration_in_seconds_ge

```
abjad.tools.layouttools.set_line_breaks_cyclically_by_line_duration_in_seconds_ge(expr,
```

line_duratio klass=<clas 'abjad.compone

just_eol=Fa add_empty_

Iterate *klass* instances in *expr* and accumulate duration in seconds. Add line break after every total less than or equal to *line_duration*.

```
abjad > t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 4)
    abjad> macros.diatonicize(t)
    abjad> tempo_mark = contexttools.TempoMark(Fraction(1, 8), 44, target_context = Staff)(t)
    abjad> print t.format # doctest: +SKIP
    \new Staff {
                     \time 2/8
                     \times 8=44
                     c′8
                     d′8
                     \times 2/8
                     e'8
                     f′8
                     \time 2/8
                     a'8
                     a'8
                     \time 2/8
                     b'8
                     c''8
     }
    abjad> layouttools.set_line_breaks_cyclically_by_line_duration_in_seconds_ge(t, Fraction(6))
    abjad> print t.format # doctest: +SKIP
    \new Staff {
                     \times 2/8
                     \tempo 8=44
                     c'8
                     d'8
                     \time 2/8
                     e'8
                     f'8
                     \break
                     \times 2/8
                     a'8
                     a'8
                     \times 2/8
                     b'8
                     c''8
     }
          adjust_eol = True
                                 to
                                      include
                                               a
                                                    magic
                                                            Scheme
                                                                     incantation
                                                                                      move
    end-of-line
              LilyPond
                          TimeSignature
                                        and
                                              BarLine
                                                      grobs to the
                                                                       right.
                                                                                   Changed
          version
                     1.1.2:
                                  renamed
                                             layout.line_break_every_seconds()
    layout.set_line_breaks_cyclically_by_line_duration_in_seconds_ge().
leaftools
```

leaftools.change_written_leaf_duration_and_preserve_preprolated_leaf_duration

```
abjad.tools.leaftools.change_written_leaf_duration_and_preserve_preprolated_leaf_duration(
```

New in version 1.1.1. Change *leaf* written duration to written_duration and preserve preprolated *leaf* duration:

```
abjad> note = Note(0, (1, 4))
abjad> note.duration.written
Fraction(1, 4)
abjad> note.duration.preprolated
Fraction(1, 4)
```

```
abjad> leaftools.change_written_leaf_duration_and_preserve_preprolated_leaf_duration(note, Fract
    Note ("c'8. \star 4/3")
    abjad> note.duration.written
    Fraction(3, 16)
    abjad> note.duration.preprolated
    Fraction(1, 4)
    Add LilyPond multiplier where necessary.
                 Changed in version 1.1.2: Renamed from leaftools.duration_rewrite().
    Return leaf.
    leaftools.change_written_leaf_duration_and_preserve_preprolated_leaf_duration(
    ) .
leaftools.color_leaf
abjad.tools.leaftools.color_leaf(leaf, color)
    New in version 1.1.2. Color note:
    abjad> note = Note("c'4")
    abjad> leaftools.color_leaf(note, 'red')
    Note("c'4")
    abjad> f(note)
    \once \override Accidental #'color = #red
    \once \override Dots #'color = #red
    \once \override NoteHead #'color = #red
    c'4
    Color rest:
    abjad> rest = Rest('r4')
    abjad> leaftools.color_leaf(rest, 'red')
    Rest('r4')
    abjad> f(rest)
    \once \override Dots #'color = #red
    \once \override Rest #'color = #red
    r4
    Color chord:
    abjad> chord = Chord("<c' e' bf'>4")
    abjad> leaftools.color_leaf(chord, 'red')
    Chord("<c' e' bf'>4")
    abjad> f(chord)
    \once \override Accidental #'color = #red
    \once \override Dots #'color = #red
    \once \override NoteHead #'color = #red
    <c' e' bf'>4
    Return leaf.
```

leaftools.color leaves in expr

```
abjad.tools.leaftools.color_leaves_in_expr(expr,color)
    New in version 1.1.2. Color leaves in expr:
    abjad > staff = Staff([Note(1, (3, 16)), Rest((3, 16)), skiptools.Skip((3, 16)), Chord([0, 1, 9],
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(cs'8., r8., s8., <c' cs' a'>8.)
    abjad> f(staff)
    \new Staff {
       cs'8. [
       r8.
       s8.
       <c' cs' a'>8. ]
    abjad> leaftools.color_leaves_in_expr(staff, 'red')
    abjad> f(staff)
    \new Staff {
       \once \override Accidental #'color = #red
       \once \override Dots #'color = #red
       \once \override NoteHead #'color = #red
       cs'8. [
       \once \override Dots #'color = #red
       \once \override Rest #'color = #red
       r8.
       s8.
       \once \override Accidental #'color = #red
       \once \override Dots #'color = #red
       \once \override NoteHead #'color = #red
       <c' cs' a'>8. ]
    Return none.
```

leaftools.copy_written_duration_and_multiplier_from_leaf_to_leaf

```
abjad.tools.leaftools.copy_written_duration_and_multiplier_from_leaf_to_leaf (source_leaf, tar-
tar-
get_leaf)

New in version 1.1.2. Copy written duration and multiplier from source_leaf to target_leaf:

abjad> note = Note(0, (1, 4))
abjad> note.duration.multiplier = Fraction(1, 2)
```

```
abjad> note.duration.multiplier = Fraction(1, 2)
abjad> rest = Rest((1, 64))
abjad> leaftools.copy_written_duration_and_multiplier_from_leaf_to_leaf(note, rest)
Rest('r4 * 1/2')
```

Return *target_leaf*.

leaftools.divide_leaf_meiotically

```
abjad.tools.leaftools.divide_leaf_meiotically (leaf, n=2)
New in version 1.1.1. Divide leaf meiotically n times:
```

```
abjad> spannertools.BeamSpanner(staff.leaves)
     BeamSpanner(c'8, d'8, e'8, f'8)
     abjad> f(staff)
     \new Staff {
        c'8 [
        d'8
        e′8
        f'8 ]
     abjad> leaftools.divide_leaf_meiotically(staff[0], n = 4)
     abjad> f(staff)
     \new Staff {
        c'32 [
        c'32
        c'32
        c'32
        d'8
        e′8
        f'8 ]
     }
     Replace leaf with n new leaves.
     Preserve parentage and spanners.
     Allow divisions into only 1, 2, 4, 8, 16, ... and other nonnegative integer powers of 2.
     Produce only leaves and never tuplets or other containers.
     Return none.
leaftools.divide_leaves_in_expr_meiotically
abjad.tools.leaftools.divide_leaves_in_expr_meiotically (expr, n=2)
     New in version 1.1.1. Divide leaves meiotically in expr n times:
     abjad> staff = Staff(macros.scale(4))
     abjad> spannertools.BeamSpanner(staff.leaves)
     BeamSpanner(c'8, d'8, e'8, f'8)
     abjad> f(staff)
     \new Staff {
        c'8 [
        d'8
        e'8
        f'8 ]
     abjad> leaftools.divide_leaves_in_expr_meiotically(staff[2:], n = 4)
     abjad> f(staff)
     \new Staff {
```

abjad> staff = Staff(macros.scale(4))

c'8 [
d'8
e'32
e'32
e'32

```
e'32
f'32
f'32
f'32
f'32]
```

Replace every leaf in expr with n new leaves.

Preserve parentage and spanners.

Allow divisions into only 1, 2, 4, 8, 16, ... and other nonnegative integer powers of 2.

Produce only leaves and never tuplets or other containers.

```
Return none. Changed in version 1.1.2: renamed leaftools.meiose() to leaftools.divide_leaves_in_expr_meiotically().
```

leaftools.expr_has_leaf_with_dotted_written_duration

```
\verb|abjad.tools.leaftools.expr_has_leaf_with_dotted_written_duration| (expr)
```

New in version 1.1.2. True when *expr* has at least one leaf with dotted writtern duration:

```
abjad> notes = notetools.make_notes([0], [(1, 16), (2, 16), (3, 16)])
abjad> leaftools.expr_has_leaf_with_dotted_written_duration(notes)
True
```

False otherwise:

```
abjad> notes = notetools.make_notes([0], [(1, 16), (2, 16), (4, 16)])
abjad> leaftools.expr_has_leaf_with_dotted_written_duration(notes)
False
```

Return boolean.

leaftools.fuse_leaves_big_endian

```
abjad.tools.leaftools.fuse_leaves_big_endian(leaves)
```

New in version 1.1.1. Fuse thread-contiguous *leaves*:

```
abjad> staff = Staff(macros.scale(4))
abjad> leaftools.fuse_leaves_big_endian(staff[1:])
[Note("d'4.")]
abjad> f(staff)
\new Staff {
    c'8
    d'4.
}
```

Rewrite duration of first leaf in leaves.

Detach all leaves in leaves other than first leaf from score.

Return list of first leaf in leaves. Changed in version 1.1.2: renamed fuse.leaves_by_reference() to leaftools.fuse_leaves_big_endian().

leaftools.fuse leaves in container once by counts into big endian notes

abjad.tools.leaftools.fuse_leaves_in_container_once_by_counts_into_big_endian_notes (container_counts)

New in version 1.1.1. Fuse leaves in container once by counts into big-endian notes.

leaftools.fuse_leaves_in_container_once_by_counts_into_big_endian_rests

abjad.tools.leaftools.fuse_leaves_in_container_once_by_counts_into_big_endian_rests(container_counts)

New in version 1.1.1. Fuse leaves in container once by counts into big-endian rests.

leaftools.fuse leaves in container once by counts into little endian notes

abjad.tools.leaftools.fuse_leaves_in_container_once_by_counts_into_little_endian_notes (container_once by counts into little-endian notes.

New in version 1.1.1. Fuse leaves in container once by counts into little-endian notes.

leaftools.fuse leaves in container once by counts into little endian rests

abjad.tools.leaftools.fuse_leaves_in_container_once_by_counts_into_little_endian_rests (container_once by counts into little-endian rests.)

New in version 1.1.1. Fuse leaves in container once by counts into little-endian rests.

leaftools.fuse_leaves_in_tie_chain_by_immediate_parent_big_endian

abjad.tools.leaftools.fuse_leaves_in_tie_chain_by_immediate_parent_big_endian(tie_chain)

New in version 1.1.1. Fuse leaves in tie_chain by immediate parent:

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> tietools.TieSpanner(staff.leaves)
TieSpanner(c'8, c'8, c'8, c'8)
abjad> f(staff)
\new Staff {
      \time 2/8
      c'8 ~
      c'8 ~
      \time 2/8
      c'8 ~
      c'8
   }
abjad> tie_chain = tietools.get_tie_chain(staff.leaves[0])
abjad> leaftools.fuse_leaves_in_tie_chain_by_immediate_parent_big_endian(tie_chain)
[[Note("c'4")], [Note("c'4")]]
abjad> f(staff)
\new Staff {
      \times 2/8
```

```
c'4 ~
           \times 2/8
           c' 4
     }
    Return list of fused notes by parent. Changed in version 1.1.2: renamed fuse.leaves_in_tie_chain(
    ) to leaftools.fuse_leaves_in_tie_chain_by_immediate_parent_big_endian().
leaftools.fuse tied leaves in components once by prolated durations without overhang
abjad.tools.leaftools.fuse_tied_leaves_in_components_once_by_prolated_durations_without_over
    New in version 1.1.1. Fuse tied leaves in components once by prolated durations without overhang:
    abjad> staff = Staff(notetools.make_repeated_notes(8))
    abjad> tietools.TieSpanner(staff.leaves)
    TieSpanner(c'8, c'8, c'8, c'8, c'8, c'8, c'8, c'8)
    abjad> f(staff)
    \new Staff {
       c'8 ~
       c'8
    abjad> leaftools.fuse_tied_leaves_in_components_once_by_prolated_durations_without_overhang(staf
    abjad> f(staff)
    \new Staff {
       c'4. ~
       c'4. ~
       c'8 ~
       c'8
    Return none. Changed in version 1.1.2: renamed fuse.tied_leaves_by_prolated_durations()
    to leaftools.fuse_tied_leaves_in_components_once_by_prolated_durations_without_overhang
    ).
leaftools.get_composite_offset_difference_series_from_leaves_in_expr
abjad.tools.leaftools.get_composite_offset_difference_series_from_leaves_in_expr(expr)
    New in version 1.1.2. Get composite offset difference series from leaves in expr:
    abjad> staff_1 = Staff([tuplettools.FixedDurationTuplet((4, 8), notetools.make_repeated_notes(3)
    abjad> staff_2 = Staff(notetools.make_repeated_notes(4))
```

abjad> score = Score([staff_1, staff_2])

abjad> macros.diatonicize(score)

```
abjad> f(score)
   \new Score <<
           \new Staff {
                   \fraction \times 4/3 {
                            c'8
                            d'8
                            e′8
                    }
           \new Staff {
                   f'8
                   g′8
                   a'8
                   b'8
           }
   >>
abjad> leaftools.get_composite_offset_difference_series_from_leaves_in_expr(score)
[Fraction(1, 8), Fraction(1, 24), Fraction(1, 12), Fraction(1, 12), Fraction(1, 24), Fraction(1,
```

Composite offset difference series defined equal to time intervals between unique start and stop offsets of leaves in *expr*.

Return list of fractions.

leaftools.get_composite_offset_series_from_leaves_in_expr

```
abjad.tools.leaftools.get_composite_offset_series_from_leaves_in_expr(expr)
    New in version 1.1.2. Get composite offset series from leaves in expr:
    abjad> staff_1 = Staff([tuplettools.FixedDurationTuplet((4, 8), notetools.make_repeated_notes(3)
    abjad> staff_2 = Staff(notetools.make_repeated_notes(4))
    abjad> score = Score([staff_1, staff_2])
    abjad> macros.diatonicize(score)
    abjad> f(score)
        \new Score <<
                \new Staff {
                         \footnotemark \fraction \times 4/3 {
                                 c′8
                                 d'8
                                 e'8
                         }
                \new Staff {
                         f'8
                         g'8
                         a'8
                         b'8
    abjad> leaftools.get_composite_offset_series_from_leaves_in_expr(score)
     [Fraction(0, 1), Fraction(1, 8), Fraction(1, 6), Fraction(1, 4), Fraction(1, 3), Fraction(3, 8),
```

Equal to list of unique start and stop offsets of leaves in expr.

Return list of fractions.

leaftools.get_leaf_at_index_in_measure_number_in_expr

```
sure_number,
                                                                                leaf_index)
     New in version 1.1.2. Get leaf at leaf_index in measure_number in expr:
     abjad > t = Staff(Measure((2, 8), notetools.make\_repeated\_notes(2)) * 3)
     abjad> macros.diatonicize(t)
     abjad> f(t)
     \new Staff {
        {
           \time 2/8
           c′8
           d'8
        }
           \times 2/8
           e′8
           f'8
           \time 2/8
           g′8
           a'8
     }
     abjad> leaftools.get_leaf_at_index_in_measure_number_in_expr(t, 2, 0)
     Note("e'8")
     Return leaf or none.
leaftools.get_nth_leaf_in_expr
abjad.tools.leaftools.get_nth_leaf_in_expr(expr, n=0)
     New in version 1.1.2. Get n th leaf in expr:
     abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
     abjad> macros.diatonicize(staff)
     abjad> f(staff)
     \new Staff {
              {
                      \time 2/8
                      c'8
                      d'8
                      \time 2/8
                      e'8
                      f'8
              }
                      \time 2/8
                      g'8
                      a'8
```

abjad.tools.leaftools.get_leaf_at_index_in_measure_number_in_expr(expr, mea-

```
abjad> for n in range(6):
... leaftools.get_nth_leaf_in_expr(staff, n)
...
Note("c'8")
Note("d'8")
Note("e'8")
Note("f'8")
Note("g'8")
Note("g'8")
```

Read backwards for negative values of n.

```
abjad> leaftools.get_nth_leaf_in_expr(staff, -1) Note("a'8")
```

Note: Because this function returns as soon as it finds instance n of klasses, it is more efficient to call leaftools.get_nth_leaf_in_expr(expr, 0) than expr.leaves[0]. It is likewise more efficient to call leaftools.get_nth_leaf_in_expr(expr, -1) than expr.leaves[-1].

Return leaf of none.

leaftools.get_nth_leaf_in_thread_from_leaf

```
abjad.tools.leaftools.get_nth_leaf_in_thread_from_leaf (leaf, n=0)
New in version 1.1.2. Get n th leaf in thread from leaf:
```

```
abjad> staff = Staff(2 * Voice(macros.scale(4)))
abjad> macros.diatonicize(staff)
abjad> f(staff)
\new Staff {
   \new Voice {
      c'8
      d'8
      e'8
      f'8
   \new Voice {
      q'8
      a'8
      b'8
      c''8
abjad> for n in range(8):
        print n, leaftools.get_nth_leaf_in_thread_from_leaf(staff[0][0], n)
. . .
0 c'8
1 d'8
2 e'8
3 f'8
4 None
5 None
6 None
7 None
```

Return leaf or none.

leaftools.is bar line crossing leaf

```
abjad.tools.leaftools.is_bar_line_crossing_leaf(leaf)
    New in version 1.1.2. True when leaf crosses bar line:
    abjad> t = Staff(macros.scale(4))
    abjad> t[2].duration.written *= 2
    abjad> contexttools.TimeSignatureMark(2, 8, partial = Fraction(1, 8))(t[2])
    TimeSignatureMark(2, 8, partial = Fraction(1, 8))(e'4)
    abjad> f(t)
    \new Staff {
             c'8
             d'8
             \partial 8
             \times 2/8
             e′4
             f'8
     }
    abjad> leaftools.is_bar_line_crossing_leaf(t.leaves[2])
    True
    Otherwise false:
    abjad> leaftools.is_bar_line_crossing_leaf(t.leaves[3])
    False
    Return boolean.
leaftools.iterate_leaf_pairs_forward_in_expr
abjad.tools.leaftools.iterate_leaf_pairs_forward_in_expr(expr)
    New in version 1.1.2. Iterate leaf pairs forward in expr:
    abjad> score = Score([ ])
    abjad> notes = macros.scale(4) + [Note(7, (1, 4))]
    abjad> score.append(Staff(notes))
    abjad> notes = [Note(x, (1, 4)) for x in [-12, -15, -17]]
    abjad> score.append(Staff(notes))
    abjad> contexttools.ClefMark('bass')(score[1])
    ClefMark('bass')(Staff{3})
    abjad> f(score)
     \new Score <<
             \new Staff {
                     c′8
                     d'8
                     e′8
                     f'8
                     g'4
             \new Staff {
                     \clef "bass"
                     С4
                     a,4
                     g,4
    >>
```

```
abjad> for pair in leaftools.iterate_leaf_pairs_forward_in_expr(score):
       pair
(Note("c'8"), Note('c4'))
(Note("c'8"), Note("d'8"))
(Note('c4'), Note("d'8"))
(Note("d'8"), Note("e'8"))
(Note("d'8"), Note('a,4'))
(Note('c4'), Note("e'8"))
(Note('c4'), Note('a,4'))
(Note("e'8"), Note('a,4'))
(Note("e'8"), Note("f'8"))
(Note('a,4'), Note("f'8"))
(Note("f'8"), Note("g'4"))
(Note("f'8"), Note('g,4'))
(Note('a,4'), Note("g'4"))
(Note('a,4'), Note('g,4'))
(Note("g'4"), Note('g,4'))
```

Iterate leaf pairs left-to-right and top-to-bottom.

Return generator.

leaftools.iterate_leaves_backward_in_expr

abjad.tools.leaftools.iterate_leaves_backward_in_expr(expr, start=0, stop=None)
New in version 1.1.2. Iterate leaves backward in expr:

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(staff)
abjad> f(staff)
\new Staff {
        {
                 \time 2/8
                 c′8
                 d'8
        }
        {
                 \time 2/8
                 e′8
                 f'8
        {
                 \time 2/8
                 a′8
                 a'8
        }
}
abjad> for leaf in leaftools.iterate_leaves_backward_in_expr(staff):
        leaf
. . .
Note("a'8")
Note("g'8")
Note("f'8")
Note("e'8")
Note ("d'8")
Note("c'8")
```

Use the optional *start* and *stop* keyword parameters to control the indices of iteration.

Ignore threads.

Return generator.

leaftools.iterate_leaves_forward_in_expr

```
abjad.tools.leaftools.iterate_leaves_forward_in_expr(expr, start=0, stop=None)
New in version 1.1.2. Iterate leaves forward in expr:
```

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(staff)
abjad> f(staff)
\new Staff {
        {
                \time 2/8
                c'8
                d'8
        }
        {
                \time 2/8
                e'8
                f'8
        }
        {
                \time 2/8
                g'8
                a'8
        }
abjad> for leaf in leaftools.iterate_leaves_forward_in_expr(staff):
        leaf
Note("c'8")
Note ("d'8")
Note("e'8")
```

```
Note("f'8")
Note("g'8")
Note("a'8")
```

Use the optional *start* and *stop* keyword parameters to control the start and stop indices of iteration.

```
abjad> for leaf in leaftools.iterate_leaves_forward_in_expr(staff, start = 3):
. . .
Note("f'8")
Note("g'8")
Note("a'8")
abjad> for leaf in leaftools.iterate_leaves_forward_in_expr(staff, start = 0, stop = 3):
       leaf
. . .
. . .
Note("c'8")
Note ("d'8")
Note("e'8")
abjad> for leaf in leaftools.iterate_leaves_forward_in_expr(staff, start = 2, stop = 4):
        leaf
Note("e'8")
Note("f'8")
```

Ignore threads.

Return generator.

leaftools.iterate_notes_and_chords_backward_in_expr

```
abjad.tools.leaftools.iterate_notes_and_chords_backward_in_expr(expr, start=0, stop=None)
```

New in version 1.1.2. Iterate notes and chords backward in *expr*:

Ignore threads.

Return generator. Changed in version 1.1.2: renamed pitchtools.iterate_notes_and_chords_backward_in_exp) to leaftools.iterate_notes_and_chords_backward_in_expr().

leaftools.iterate notes and chords forward in expr

```
abjad.tools.leaftools.iterate_notes_and_chords_forward_in_expr(expr, start=0,
                                                                         stop=None)
    New in version 1.1.2. Iterate notes and chords forward in expr:
    abjad> staff = Staff("<e' g' c''>8 a'8 r8 <d' f' b'>8 r2")
    abjad> f(staff)
    \new Staff {
       <e' g' c''>8
       a'8
       r8
       <d' f' b'>8
       r2
    }
    abjad> for leaf in leaftools.iterate_notes_and_chords_forward_in_expr(staff):
         leaf
    Chord("<e' q' c''>8")
    Note("a'8")
    Chord("<d' f' b'>8")
```

Ignore threads.

Return generator. Changed in version 1.1.2: renamed pitchtools.iterate_notes_and_chords_forward_in_expr) to leaftools.iterate_notes_and_chords_forward_in_expr().

abjad.tools.leaftools.label_leaves_in_expr_with_inversion_equivalent_chromatic_interval_classical.

leaftools.label_leaves_in_expr_with_inversion_equivalent_chromatic_interval_classes

New in version 1.1.2. Label leaves in *expr* with inversion-equivalent chromatic interval classes:

```
abjad> staff = Staff(notetools.make_notes([0, 25, 11, -4, -14, -13, 9, 10, 6, 5], [Fraction(1, 8]
abjad> leaftools.label_leaves_in_expr_with_inversion_equivalent_chromatic_interval_classes(staff
abjad> f(staff)

\new Staff {
    c'8 ^ \markup { 1 }
    cs'''8 ^ \markup { 2 }
    b'8 ^ \markup { 2 }
    bf,8 ^ \markup { 2 }
    bf,8 ^ \markup { 1 }
    b,8 ^ \markup { 1 }
    bf'8 ^ \markup { 1 }
    bf'8 ^ \markup { 4 }
    fs'8 ^ \markup { 1 }
    f'8
}
```

Return none.

leaftools.label_leaves_in_expr_with_leaf_depth

```
abjad.tools.leaftools.label_leaves_in_expr_with_leaf_depth (expr, markup\_direction='down') New in version 1.1.1. Label leaves in expr with leaf depth:
```

```
abjad> staff = Staff(macros.scale(5))
    abjad> tuplettools.FixedDurationTuplet((2, 8), staff[-3:])
    FixedDurationTuplet(1/4, [e'8, f'8, g'8])
    abjad> leaftools.label_leaves_in_expr_with_leaf_depth(staff)
    abjad> f(staff)
     \new Staff {
             c'8 _ \markup { \small 1 }
             d'8 _ \markup { \small 1 }
             \times 2/3 {
                     e'8 _ \markup { \small 2 }
                     f'8 _ \markup { \small 2 }
                     g'8 _ \markup { \small 2 }
             }
     }
    Changed in version 1.1.2: renamed label.leaf_depth() to leaftools.label_leaves_in_expr_with_leaf_d
    ). Return none.
leaftools.label leaves in expr with leaf durations
abjad.tools.leaftools.label_leaves_in_expr_with_leaf_durations(expr,
                                                                          markup direction='down')
    New in version 1.1.1. Label leaves in expr with leaf durations:
    abjad> tuplet = tuplettools.FixedDurationTuplet((1, 4), macros.scale(3))
    abjad> leaftools.label_leaves_in_expr_with_leaf_durations(tuplet)
    abjad> f(tuplet)
    \times 2/3 {
             c'8 _ \markup { \column { \small 1/8 \small 1/12 } }
             d'8 _ \markup { \column { \small 1/8 \small 1/12 } }
             e'8 _ \markup { \column { \small 1/8 \small 1/12 } }
     }
    Label both written duration and prolated duration.
    Return none.
leaftools.label leaves in expr with leaf indices
abjad.tools.leaftools.label_leaves_in_expr_with_leaf_indices(expr,
                                                                        markup_direction='down')
    New in version 1.1.2. Label leaves in expr with leaf indices:
    abjad> staff = Staff(macros.scale(4))
```

```
abjad> leaftools.label_leaves_in_expr_with_leaf_indices(staff)
abjad> f(staff)
\new Staff {
        c'8 _ \markup { \small 0 }
        d'8 _ \markup { \small 1 }
        e'8 _ \markup { \small 2 }
        f'8 _ \markup { \small 3 }
}
```

Return none.

leaftools.label leaves in expr with leaf numbers

```
abjad.tools.leaftools.label_leaves_in_expr_with_leaf_numbers(expr,
```

markup_direction='down')

New in version 1.1.1. Label leaves in *expr* with leaf numbers:

Number leaves starting from 1. Changed in version 1.1.2: renamed label.leaf_numbers() to leaftools.label_leaves_in_expr_with_leaf_numbers(). Return none.

leaftools.label_leaves_in_expr_with_melodic_chromatic_interval_classes

abjad.tools.leaftools.label_leaves_in_expr_with_melodic_chromatic_interval_classes(expr,

New in version 1.1.2. Label leaves in *expr* with melodic chromatic interval classes:

Return none.

}

leaftools.label_leaves_in_expr_with_melodic_chromatic_intervals

```
abjad.tools.leaftools.label_leaves_in_expr_with_melodic_chromatic_intervals(expr,
```

New in version 1.1.2. Label leaves in *expr* with melodic chromatic intervals:

```
markup_direction='u
```

markup_di

```
bf,8 ^ \markup { +1 }
b,8 ^ \markup { +22 }
a'8 ^ \markup { +1 }
bf'8 ^ \markup { -4 }
fs'8 ^ \markup { -1 }
f'8
}
```

Return none.

leaftools.label_leaves_in_expr_with_melodic_counterpoint_interval_classes

New in version 1.1.2. Label leaves in *expr* with melodic counterpoint interval classes:

Return none.

leaftools.label_leaves_in_expr_with_melodic_counterpoint_intervals

```
abjad.tools.leaftools.label_leaves_in_expr_with_melodic_counterpoint_intervals(expr,
```

markup_direction

marku

New in version 1.1.2. Label leaves in *expr* with melodic counterpoint intervals:

Return none.

leaftools.label_leaves_in_expr_with_melodic_diatonic_interval_classes

abjad.tools.leaftools.label_leaves_in_expr_with_melodic_diatonic_interval_classes(expr, markup_dire

New in version 1.1.2. Label leaves in *expr* with melodic diatonic interval classes:

Return none.

leaftools.label leaves in expr with melodic diatonic intervals

abjad.tools.leaftools.label_leaves_in_expr_with_melodic_diatonic_intervals(expr,

markup_direction='up

New in version 1.1.2. Label leaves in *expr* with melodic diatonic intervals:

Return none.

leaftools.label_leaves_in_expr_with_pitch_class_numbers

New in version 1.1.1. Label leaves in *expr* with pitch-class numbers:

```
abjad> t = Staff(macros.scale(4))
    abjad> leaftools.label_leaves_in_expr_with_pitch_class_numbers(t)
    abjad> print t.format
    \new Staff {
       c'8 _ \markup { \small 0 }
       d'8 _ \markup { \small 2 }
       e'8 _ \markup { \small 4 }
       f'8 _ \markup { \small 5 }
     }
    When color = True call color_note_head_by_numbered_chromatic_pitch_class_color_map().
    abjad> t = Staff(macros.scale(4))
    abjad> leaftools.label_leaves_in_expr_with_pitch_class_numbers(t, color = True, number = False)
    abjad> print t.format
    \new Staff {
       \once \override NoteHead #'color = #(x11-color 'red)
       \once \override NoteHead #'color = #(x11-color 'orange)
       \once \override NoteHead #'color = #(x11-color 'ForestGreen)
       \once \override NoteHead #'color = #(x11-color 'MediumOrchid)
       f'8
     }
    You can set number and color at the same time. Changed in version 1.1.2: renamed label.leaf_pcs()
    to leaftools.label_leaves_in_expr_with_pitch_class_numbers(). Return none.
leaftools.label leaves in expr with pitch numbers
abjad.tools.leaftools.label_leaves_in_expr_with_pitch_numbers(expr,
                                                                       markup_direction='down')
    New in version 1.1.1. Label leaves in expr with pitch numbers:
    abjad> staff = Staff(leaftools.make_leaves([None, 12, [13, 14, 15], None], [(1, 4)]))
    abjad> leaftools.label_leaves_in_expr_with_pitch_numbers(staff)
    abjad> f(staff)
    \new Staff {
            c''4 _ \markup { \small 12 }
             <cs' d' ef''>4 _ \markup { \column { \small 15 \small 14 \small 13 } }
     }
    Return none.
                    Changed in version 1.1.2:
                                               renamed label.leaf_pitch_numbers() to
    leaftools.label_leaves_in_expr_with_pitch_numbers().
leaftools.label leaves in expr with prolated leaf duration
abjad.tools.leaftools.label_leaves_in_expr_with_prolated_leaf_duration(expr,
                                                                                 markup direction='down')
    New in version 1.1.1. Label leaves in expr with prolated leaf duration:
    abjad> tuplet = tuplettools.FixedDurationTuplet((1, 4), macros.scale(3))
    abjad> leaftools.label_leaves_in_expr_with_prolated_leaf_duration(tuplet)
    abjad> f(tuplet)
```

c'8 _ \markup { \small 1/12 }
d'8 _ \markup { \small 1/12 }
e'8 _ \markup { \small 1/12 }

abjad.tools.leaftools.label_leaves_in_expr_with_tuplet_depth(expr,

leaftools.label leaves in expr with tuplet depth

\times 2/3 {

Return none.

```
markup direction='down')
    New in version 1.1.1. Label leaves in expr with tuplet depth:
    abjad> staff = Staff(macros.scale(5))
    abjad> tuplettools.FixedDurationTuplet((2, 8), staff[-3:])
    FixedDurationTuplet(1/4, [e'8, f'8, q'8])
    abjad> leaftools.label_leaves_in_expr_with_tuplet_depth(staff)
    abjad> f(staff)
     \new Staff {
             c'8 _ \markup { \small 0 }
             d'8 _ \markup { \small 0 }
             \times 2/3 {
                     e'8 _ \markup { \small 1 }
                     f'8 _ \markup { \small 1 }
                     g'8 _ \markup { \small 1 }
             }
     }
                     Changed in version 1.1.2:
                                               renamed label.leaf_depth_tuplet() to
    Return none.
    leaftools.label_leaves_in_expr_with_tuplet_depth().
leaftools.label leaves in expr with written leaf duration
abjad.tools.leaftools.label_leaves_in_expr_with_written_leaf_duration(expr,
                                                                                  markup_direction='down')
    New in version 1.1.1. Label leaves in expr with writen leaf duration:
    abjad> tuplet = tuplettools.FixedDurationTuplet((1, 4), macros.scale(3))
    abjad> leaftools.label_leaves_in_expr_with_leaf_durations(tuplet)
    abjad> f(tuplet)
     \times 2/3 {
       c'8 _ \markup { \column { \small 1/8 \small 1/12 } }
       d'8 _ \markup { \column { \small 1/8 \small 1/12 } }
       e'8 _ \markup { \column { \small 1/8 \small 1/12 } }
     }
    Return none.
leaftools.leaf_to_augmented_tuplet_with_n_notes_of_equal_written_duration
abjad.tools.leaftools.leaf_to_augmented_tuplet_with_n_notes_of_equal_written_duration(leaf,
                                                                                                    n)
    New in version 1.1.2. Change leaf to augmented tuplet with n notes of equal written duration:
```

Return augmented fixed-duration tuplet.

leaftools.leaf to augmented tuplet with proportions

```
abjad.tools.leaf_to_augmented_tuplet_with_proportions(leaf, proportions)
```

New in version 1.1.2. Change *leaf* to augmented tuplet with *proportions*:

```
abjad> note = Note(0, (3, 16))
abjad> print leaftools.leaf_to_augmented_tuplet_with_proportions(note, [1])
{@ 1:1 c'8. @}
abjad> print leaftools.leaf_to_augmented_tuplet_with_proportions(note, [1, 2])
{@ 1:1 c'16, c'8 @}
abjad> print leaftools.leaf_to_augmented_tuplet_with_proportions(note, [1, 2, 2])
{@ 5:8 c'64., c'32., c'32. @}
abjad> print leaftools.leaf_to_augmented_tuplet_with_proportions(note, [1, 2, 2, 3])
{@ 2:3 c'64, c'32, c'32, c'32. @}
abjad> print leaftools.leaf_to_augmented_tuplet_with_proportions(note, [1, 2, 2, 3, 3])
{@ 11:12 c'64, c'32, c'32, c'32., c'32. @}
abjad> print leaftools.leaf_to_augmented_tuplet_with_proportions(note, [1, 2, 2, 3, 3])
{@ 5:8 c'128, c'64, c'64, c'64, c'64., c'64., c'32 @}
```

Return augmented fixed-duration tuplet.

leaftools.leaf to diminished tuplet with n notes of equal written duration

```
abjad.tools.leaftools.leaf_to_diminished_tuplet_with_n_notes_of_equal_written_duration(leaf,
```

New in version 1.1.2. Change *leaf* to diminished tuplet with *n* notes of equal written duration:

```
{@ 7:4 c'32., c'32., c'32., c'32., c'32., c'32., c'32. @}
{@ 1:1 c'64., c'64., c'64., c'64., c'64., c'64., c'64. @}
{@ 3:2 c'32, c'32, c'32, c'32, c'32, c'32, c'32, c'32, c'32 @}
{@ 5:4 c'64., c'64., c'64., c'64., c'64., c'64., c'64., c'64., c'64.
```

Return diminished fixed-duration tuplet.

leaftools.leaf to diminished tuplet with proportions

```
abjad.tools.leaftools.leaf_to_diminished_tuplet_with_proportions (leaf, proportions)
```

New in version 1.1.2. Change *leaf* to diminished tuplet with *proportions*:

```
abjad> note = Note(0, (3, 16))
abjad> print leaftools.leaf_to_diminished_tuplet_with_proportions(note, [1])
{@ 1:1 c'8. @}
abjad> print leaftools.leaf_to_diminished_tuplet_with_proportions(note, [1, 2])
{@ 1:1 c'16, c'8 @}
abjad> print leaftools.leaf_to_diminished_tuplet_with_proportions(note, [1, 2, 2])
{@ 5:4 c'32., c'16., c'16. @}
abjad> print leaftools.leaf_to_diminished_tuplet_with_proportions(note, [1, 2, 2, 3])
{@ 4:3 c'32, c'16, c'16, c'16. @}
abjad> print leaftools.leaf_to_diminished_tuplet_with_proportions(note, [1, 2, 2, 3, 3])
{@ 11:6 c'32, c'16, c'16, c'16., c'16. @}
abjad> print leaftools.leaf_to_diminished_tuplet_with_proportions(note, [1, 2, 2, 3, 3, 4])
{@ 5:4 c'64, c'32, c'32, c'32., c'32., c'32., c'16 @}
```

Return diminshed fixed-duration tuplet.

leaftools.list_prolated_durations_of_leaves_in_expr

```
abjad.tools.leaftools.list_prolated_durations_of_leaves_in_expr(expr)
```

New in version 1.1.2. List prolated durations of leaves in *expr*:

```
abjad> staff = Staff(tuplettools.FixedDurationTuplet((2, 8), macros.scale(3)) * 2)
abjad> leaftools.list_prolated_durations_of_leaves_in_expr(staff)
[Fraction(1, 12), Fraction(1, 12), Frac
```

Return list of fractions.

leaftools.list written durations of leaves in expr

```
abjad.tools.leaftools.list_written_durations_of_leaves_in_expr(expr)
```

New in version 1.1.2. List the written durations of leaves in *expr*:

```
abjad> staff = Staff(tuplettools.FixedDurationTuplet((2, 8), macros.scale(3)) * 2)
abjad> leaftools.list_written_durations_of_leaves_in_expr(staff)
[Fraction(1, 8), Fraction(1, 8), Fraction(1, 8), Fraction(1, 8)]
```

Return list of fractions.

leaftools.make leaves

```
abjad.tools.leaftools.make_leaves(pitches,
                                                                          direction='big-endian',
                                                          durations.
                                           tied_rests=False)
     New in version 1.1.1. Construct a list of notes, rests or chords.
     Set pitches is a single pitch, or a list of pitches, or a tuple of pitches.
     Integer pitches create notes.
     abjad> leaftools.make_leaves([2, 4, 19], [(1, 4)])
     [Note("d'4"), Note("e'4"), Note("g''4")]
     Tuple pitches create chords.
     abjad> leaftools.make_leaves([(0, 1, 2), (3, 4, 5), (6, 7, 8)], [(1, 4)])
     [Chord("<c' cs' d'>4"), Chord("<ef' e' f'>4"), Chord("<fs' g' af'>4")]
     Set pitches to a list of none to create rests.
     abjad> leaftools.make_leaves([None, None, None, None], [(1, 8)])
     [Rest('r8'), Rest('r8'), Rest('r8'), Rest('r8')]
     You can mix and match pitch values.
     abjad> leaftools.make_leaves([12, (1, 2, 3), None, 12], [(1, 4)])
     [Note("c''4"), Chord("<cs' d' ef'>4"), Rest('r4'), Note("c''4")]
     If the length of pitches is less than the length of durations, the function reads durations cyclically.
     abjad> leaftools.make_leaves([13], [(1, 8), (1, 8), (1, 4), (1, 4)])
     [Note("cs''8"), Note("cs''8"), Note("cs''4"), Note("cs''4")]
     Set durations to a single duration, a list of duration, or a tuple of durations.
     If the length of durations is less than the length of pitches, the function reads pitches cyclically.
     abjad> leaftools.make_leaves([13, 14, 15, 16], [(1, 8)])
     [Note("cs''8"), Note("d''8"), Note("ef''8"), Note("e''8")]
     Duration values not of the form m / 2 ** n return leaves nested inside a fixed-multiplier tuplet.
     abjad> leaftools.make_leaves([14], [(1, 12), (1, 12), (1, 12)])
     [Tuplet(2/3, [d''8, d''8, d''8])]
     Set direction to 'little-endian' to return tied leaf durations from least to greatest.
     abjad> staff = Staff(leaftools.make_leaves([15], [(13, 16)], direction = 'little-endian'))
     abjad> f(staff)
     \new Staff {
              ef''16 ~
              ef''2.
     }
     Set tied rests to true to return tied rests for durations like 5/16 and 9/16.
     abjad> staff = Staff(leaftools.make_leaves([None], [(5, 16)], tied_rests = True))
     abjad> f(staff)
     \new Staff {
              r4 ~
              r16
     }
```

```
Return list of leaves. Changed in version 1.1.2: renamed construct.leaves() to leaftools.make leaves().
```

leaftools.make_leaves_from_note_value_signal

```
abjad.tools.leaftools.make_leaves_from_note_value_signal (note_value_signal, denominator_of_signal, tied_rests=False)

New in version 1.1.2. Make leaves from note_value_signal and denominator_of_signal:

abjad> leaves = leaftools.make_leaves_from_note_value_signal([3, -3, 5, -5], 8)
abjad> staff = Staff(leaves)

abjad> f(staff)
\new Staff {
    c'4.
    r4.
    c'2 ~
    c'8
    r2
    r8
}
```

Interpret positive elements in *note_value_signal* as notes.

Interpret negative elements in *note_value_signal* as rests.

Set the pitch of all notes to middle C.

Return list of notes and / or rests.

leaftools.remove initial rests from sequence

```
abjad.tools.leaftools.remove_initial_rests_from_sequence(sequence)
New in version 1.1.2. Remove initial rests from sequence:
```

```
abjad> staff = Staff("r8 r8 c'8 d'8 r4 r4")
abjad> f(staff)
\new Staff {
   r8
   r8
   c'8
   d'8
   r4
   r4
}
abjad> leaftools.remove_initial_rests_from_sequence(staff)
[Note("c'8"), Note("d'8"), Rest('r4'), Rest('r4')]
abjad> f(staff)
\new Staff {
   r8
   r8
   c'8
   d'8
   r4
```

```
r4
```

Return list.

leaftools.remove leaf and shrink durated parent containers

```
abjad.tools.leaftools.remove_leaf_and_shrink_durated_parent_containers(leaf)
    New in version 1.1.1. Remove leaf and shrink durated parent containers:
    abjad> measure = Measure((4, 8), tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated
    abjad> macros.diatonicize(measure)
    abjad> spannertools.BeamSpanner(measure.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8, g'8, a'8)
    abjad> f(measure)
       \pm 4/8
       \times 2/3 {
          c'8 [
           d'8
           e'8
        \times 2/3 {
           f'8
           g′8
           a'8 ]
        }
     }
    abjad> leaftools.remove_leaf_and_shrink_durated_parent_containers(measure.leaves[0])
    abjad> f(measure)
       \times 5/12
       \scaleDurations #'(2 . 3) {
              d'8 [
              e'8
              f'8
              g'8
              a'8 ]
        }
```

Return none.

leaftools.remove outer rests from sequence

```
abjad.tools.leaftools.remove_outer_rests_from_sequence(sequence)
New in version 1.1.2. Remove outer rests from sequence:

abjad> staff = Staff("r8 r8 c'8 d'8 r4 r4")
```

```
abjad> f(staff)
\new Staff {
  r8
   r8
   c′8
   d'8
   r4
   r4
}
abjad> leaftools.remove_outer_rests_from_sequence(staff)
[Note("c'8"), Note("d'8")]
abjad> f(staff)
\new Staff {
   r8
   r8
   c'8
   d'8
  r4
   r4
```

Return list.

leaftools.remove_terminal_rests_from_sequence

```
abjad.tools.leaftools.remove_terminal_rests_from_sequence (sequence)

New in version 1.1.2. Remove terminal rests from sequence:
```

```
abjad> staff = Staff("r8 r8 c'8 d'8 r4 r4")
abjad> f(staff)
\new Staff {
   r8
   r8
   c'8
   d'8
   r4
   r4
}
abjad> leaftools.remove_terminal_rests_from_sequence(staff)
[Rest('r8'), Rest('r8'), Note("c'8"), Note("d'8")]
abjad> f(staff)
\new Staff {
   r8
  r8
   c′8
   d'8
   r4
   r4
}
```

Return list.

leaftools.repeat_leaf_and_extend_spanners

abjad.tools.leaftools.repeat_leaf_and_extend_spanners(leaf, total=1)

```
New in version 1.1.1. Repeat leaf and extend spanners:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
    \new Staff {
       c'8 [
        d'8
        e′8
        f'8 ]
    abjad> leaftools.repeat_leaf_and_extend_spanners(staff[0], total = 3)
    abjad> f(staff)
    \new Staff {
        c'8 [
        c'8
        c′8
        d'8
        e'8
        f'8 1
     }
    Preserve leaf written duration.
    Preserve parentage and spanners.
    Return none. Changed in version 1.1.2: renamed leaftools.clone_and_splice_leaf() to
    leaftools.repeat_leaf_and_extend_spanners().
leaftools.repeat leaves in expr and extend spanners
abjad.tools.leaftools.repeat_leaves_in_expr_and_extend_spanners(expr, total=1)
    New in version 1.1.1. Repeat leaves in expr and extend spanners:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
     \new Staff {
        c'8 [
        d'8
        e'8
        f'8 ]
     }
    abjad> result = leaftools.repeat_leaves_in_expr_and_extend_spanners(staff[2:], total = 3)
    abjad> f(staff)
    \new Staff {
       c'8 [
        d'8
        e'8
```

```
e′8
        e′8
        f'8
        f'8
        f'8 ]
    Preserve leaf written durations.
    Preserve parentage and spanners.
    Return none.
                       Changed in version 1.1.2:
                                                      renamed leaftools.multiply() to
    leaftools.repeat_leaves_in_expr_and_extend_spanners().
leaftools.scale preprolated leaf duration
abjad.tools.leaftools.scale_preprolated_leaf_duration(leaf, multiplier)
    New in version 1.1.1. Scale preprolated leaf leaf duration by dotted multiplier:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.scale_preprolated_leaf_duration(staff[1], Fraction(3, 2))
     [Note("d'8.")]
    abjad> f(staff)
     \new Staff {
       c'8 [
        d'8.
        e′8
        f'8 ]
    Scale preprolated leaf duration by tied multiplier:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.scale_preprolated_leaf_duration(staff[1], Fraction(5, 4))
     [Note("d'8"), Note("d'32")]
    abjad> f(staff)
    \new Staff {
        c'8 [
        d'8 ~
        d'32
        e′8
        f'8 ]
    Scale preprolated leaf duration by nonbinary multiplier:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.scale_preprolated_leaf_duration(staff[1], Fraction(2, 3))
     [Note("d'8")]
    abjad> f(staff)
     \new Staff {
       c'8 [
        \times 2/3 {
```

```
d'8
       }
       e′8
       f'8 ]
    Scale preprolated leaf duration by tied nonbinary multiplier:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.scale_preprolated_leaf_duration(staff[1], Fraction(5, 6))
     [Note("d'8"), Note("d'32")]
    abjad> f(staff)
     \new Staff {
       c'8 [
       \times 2/3 {
           d'8 ~
           d'32
       }
       e'8
       f'8 ]
     }
                   Changed in version 1.1.2: renamed from leaftools.duration_scale().
    Return leaf.
    leaftools.scale_preprolated_leaf_duration().
leaftools.set preprolated leaf duration
abjad.tools.leaftools.set_preprolated_leaf_duration(leaf, new_preprolated_duration)
    New in version 1.1.1. Set preprolated leaf duration:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.set_preprolated_leaf_duration(staff[1], Fraction(3, 16))
     [Note("d'8.")]
    abjad> f(staff)
    \new Staff {
       c'8 [
       d'8.
       e′8
       f'8 ]
    Set tied preprolated leaf duration:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.set_preprolated_leaf_duration(staff[1], Fraction(5, 32))
     [Note("d'8"), Note("d'32")]
    abjad> f(staff)
    \new Staff {
       c'8 [
       d'8 ~
       d'32
       e'8
```

```
f'8 ]
     }
    Set nonbinary preprolated leaf duration:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.set_preprolated_leaf_duration(staff[1], Fraction(1, 12))
     [Note("d'8")]
    abjad> f(staff)
     \new Staff {
       c'8 [
       \times 2/3 {
           d'8
       }
       e′8
       f'8 ]
     }
    Set tied nonbinary preprolated leaf duration:
    abjad> staff = Staff(macros.scale(4))
    abjad> spannertools.BeamSpanner(staff.leaves)
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> leaftools.set_preprolated_leaf_duration(staff[1], Fraction(5, 48))
     [Note("d'8"), Note("d'32")]
    abjad> f(staff)
    \new Staff {
       c'8 [
        \times 2/3 {
           d'8 ~
           d'32
       }
       e′8
       f'8 ]
     }
    Set preprolated leaf duration with LilyPond multiplier:
    abjad > note = Note(0, (1, 8))
    abjad> note.duration.multiplier = Fraction(1, 2)
    abjad> leaftools.set_preprolated_leaf_duration(note, Fraction(5, 48))
     [Note("c'8 * 5/6")]
    abjad> f(note)
    c'8 * 5/6
    Return
                  of leaf
                             and leaves newly tied to leaf.
                                                                        Changed
    1.1.2:
                   renamed
                                leaftools.change_leaf_preprolated_duration()
    leaftools.set_preprolated_leaf_duration().
leaftools.show_leaves
abjad.tools.leaftools.show_leaves(leaves, template=None, suppress_pdf=False)
    New in version 1.1.2. Show leaves in temporary piano staff score:
    abjad> leaves = leaftools.make_leaves([None, 1, (-24, -22, 7, 21), None], (1, 4))
    abjad> score = leaftools.show_leaves(leaves) # doctest: +SKIP
```

```
\new Score <<
        \new PianoStaff <<</pre>
                 \context Staff = "treble" {
                          \clef "treble"
                          r4
                          cs′4
                          <q' a''>4
                          r4
                 \context Staff = "bass" {
                          \clef "bass"
                          r4
                          r4
                          <c, d, >4
                          r4
                 }
        >>
>>
```

Useful when working with notes, rests, chords not yet added to score.

Return temporary piano staff score.

leaftools.split_leaf_at_prolated_duration_and_rest_right_half

```
pro-
lated_duration)

New in version 1.1.1. Split leaf at prolated_duration and rest right half:

abjad> t = Staff(macros.scale(4))
abjad> spannertools.SlurSpanner(t[:])
SlurSpanner(c'8, d'8, e'8, f'8)
```

abjad.tools.leaftools.split_leaf_at_prolated_duration_and_rest_right_half (leaf,

```
SlurSpanner(c'8, d'8, e'8, f'8)
abjad> f(t)
\new Staff {
   c'8 (
   d'8
   e'8
   f'8)
}
abjad> leaftools.split_leaf_at_prolated_duration_and_rest_right_half(t.leaves[1], (1, 32))
([Note("d'32")], [Note("d'16.")])
abjad> f(t)
\new Staff {
   c'8 (
   d'32
   r16.
   e′8
   f'8 )
```

Return list of leaves to left of *prolated_duration* together with list of leaves to right of *prolated_duration*. Changed in version 1.1.2: renamed leaftools.shorten() to leaftools.split_leaf_at_prolated_duration_and_rest_right_half().

leaftools.yield groups of mixed notes and chords in sequence

```
abjad.tools.leaftools.yield_groups_of_mixed_notes_and_chords_in_sequence(sequence)
    New in version 1.1.2. Yield groups of mixed notes and chords in sequence:
    abjad> staff = Staff("c'8 d'8 r8 r8 <e' g'>8 <f' a'>8 g'8 a'8 r8 r8 <b' d''>8 <c'' e''>8")
    abjad> f(staff)
    \new Staff {
       c'8
       d'8
       r8
       r8
       <e' g'>8
       <f' a'>8
       g′8
       a'8
       r8
       r8
       <b' d''>8
       <c'' e''>8
    abjad> for group in leaftools.yield_groups_of_mixed_notes_and_chords_in_sequence(staff):
            group
     . . .
     (Note("c'8"), Note("d'8"))
     (Chord("<e' g'>8"), Chord("<f' a'>8"), Note("g'8"), Note("a'8"))
     (Chord("<b' d''>8"), Chord("<c'' e''>8"))
```

Return generator.

lilyfiletools

lilyfiletools.AbjadRevisionToken

```
class abjad.tools.lilyfiletools.AbjadRevisionToken
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad version token:

```
abjad> lilyfiletools.AbjadRevisionToken()
AbjadRevisionToken(Abjad revision ...)
```

Return Abjad version token.

format

Format contribution of Abjad version token:

```
abjad> lilyfiletools.AbjadRevisionToken( ).format 'Abjad revision \dots'
```

Return string.

lilyfiletools.BookBlock

```
class abjad.tools.lilyfiletools.BookBlock
```

Bases: abjad.tools.lilyfiletools._BlockNonattributed._BlockNonattributed._BlockNonattributed.New in version 1.1.2. Abjad model of LilyPond input file book block.

lilyfiletools.BookpartBlock

```
class abjad.tools.lilyfiletools.BookpartBlock
```

Bases: abjad.tools.lilyfiletools._BlockNonattributed._BlockNonattributed._BlockNonattributed.New in version 1.1.2. Abjad model of LilyPond input file bookpart block.

lilyfiletools.DateTimeToken

```
class abjad.tools.lilyfiletools.DateTimeToken
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Date time token:

```
abjad> lilyfiletools.DateTimeToken( )
DateTimeToken(...)
```

Return date / time token.

format

Format contribution of date time token:

```
abjad> lilyfiletools.DateTimeToken( ).format '\dots'
```

Return string.

lilyfiletools.HeaderBlock

```
class abjad.tools.lilyfiletools.HeaderBlock
```

Bases: abjad.tools.lilyfiletools._BlockAttributed._BlockAttributed._BlockAttributed New in version 1.1.2. Abjad model of LilyPond input file header block:

```
abjad> header_block = lilyfiletools.HeaderBlock()
abjad> header_block.composer = markuptools.Markup('Josquin')
abjad> header_block.title = markuptools.Markup('Missa sexti tonus')
abjad> f(header_block)
header {
  composer = \markup { Josquin }
  title = \markup { Missa sexti tonus }
}
```

Return header block.

lilyfiletools.LayoutBlock

```
class abjad.tools.lilyfiletools.LayoutBlock
```

Bases: abjad.tools.lilyfiletools._BlockAttributed._BlockAttributed._BlockAttributed New in version 1.1.2. Abjad model of LilyPond input file layout block.

contexts

lilyfiletools.LilyFile

```
class abjad.tools.lilyfiletools.LilyFile
```

Bases: list New in version 1.1.2. Abjad model of LilyPond input file:

```
abjad> staff = Staff(macros.scale(4))
abjad> lily_file = lilyfiletools.make_basic_lily_file(staff)
abjad> lily_file.file_initial_user_comments.append('File construct as an example.')
abjad> lily_file.file_initial_user_comments.append('Parts shown here for positioning.')
abjad> lily_file.file_initial_user_includes.append('external-settings-file-1.ly')
abjad> lily_file.file_initial_user_includes.append('external-settings-file-2.ly')
abjad> lily_file.default_paper_size = 'letter', 'portrait'
abjad> lily_file.global_staff_size = 16
abjad> lily_file.header_block.composer = markuptools.Markup('Josquin')
abjad> lily_file.header_block.title = markuptools.Markup('Missa sexti tonus')
abjad> lily_file.layout_block.indent = 0
abjad> lily_file.layout_block.left_margin = 15
abjad> lily_file.paper_block.oddFooterMarkup = markuptools.Markup('The odd-page footer')
abjad> lily_file.paper_block.evenFooterMarkup = markuptools.Markup('The even-page footer')
abjad> f(lily_file) # doctest: +SKIP
% Abjad revision 3719
% 2010-09-24 09:01
% File construct as an example.
% Parts shown here for positioning.
\version "2.13.32"
\include "english.ly"
\include "/Users/trevorbaca/Documents/abjad/trunk/abjad/cfg/abjad.scm"
\include "external-settings-file-1.ly"
\include "external-settings-file-2.ly"
#(set-default-paper-size "letter" 'portrait)
#(set-global-staff-size 16)
\header {
  composer = \markup { Josquin }
  title = \markup { Missa sexti tonus }
}
\layout {
  indent = #0
  left-margin = #15
\paper {
  evenFooterMarkup = \markup { The even-page footer }
  oddFooterMarkup = \markup { The odd-page footer }
}
\new Staff {
  c'8
  d'8
  e'8
   f'8
```

default_paper_size

LilyPond default paper size.

file initial system comments

Read-only list of file-initial system comments.

file_initial_system_includes

List of file-initial system include commands.

file_initial_user_comments

Read-only list of file-initial user comments.

file_initial_user_includes

List of file-initial user include commands.

format

Format-time contribution of LilyPond file.

global_staff_size

LilyPond global staff size.

lilyfiletools.LilyPondLanguageToken

```
class abjad.tools.lilyfiletools.LilyPondLanguageToken
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. LilyPond language token:

```
abjad> lilyfiletools.LilyPondLanguageToken( )
LilyPondLanguageToken(\include "english.ly")
```

Return LilyPond language token.

format

Format contribution of LilyPond language token:

```
abjad> lilyfiletools.LilyPondLanguageToken().format
'\\include "english.ly"'
```

Return string.

lilyfiletools.LilyPondVersionToken

```
class abjad.tools.lilyfiletools.LilyPondVersionToken
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. LilyPond version token:

```
abjad> lilyfiletools.LilyPondVersionToken()
LilyPondVersionToken(\version "...")
```

Return LilyPond version token.

format

Format contribution of LilyPond version token:

Return string.

lilyfiletools.MidiBlock

```
class abjad.tools.lilyfiletools.MidiBlock
```

Bases: abjad.tools.lilyfiletools._BlockAttributed._BlockAttributed._BlockAttributed New in version 1.1.2. Abjad model of LilyPond input file midi block.

lilyfiletools.PaperBlock

```
class abjad.tools.lilyfiletools.PaperBlock
```

Bases: abjad.tools.lilyfiletools._BlockAttributed._BlockAttributed._BlockAttributed New in version 1.1.2. Abjad model of LilyPond input file paper block.

minimal_page_breaking

lilyfiletools.ScoreBlock

```
class abjad.tools.lilyfiletools.ScoreBlock
```

Bases: abjad.tools.lilyfiletools._BlockNonattributed._BlockNonattributed._BlockNonattributed.New in version 1.1.2. Abjad model of LilyPond input file score block.

lilyfiletools.make_basic_lily_file

```
abjad.tools.lilyfiletools.make_basic_lily_file(music=None)
```

New in version 1.1.2. Make basic LilyPond file with *music*:

```
abjad> score = Score([Staff(macros.scale(4))])
abjad> lily_file = lilyfiletools.make_basic_lily_file(score)
abjad> lily_file.header_block.composer = markuptools.Markup('Josquin')
abjad> lily_file.layout_block.indent = 0
abjad> lily_file.paper_block.top_margin = 15
abjad> lily_file.paper_block.left_margin = 15
abjad> f(lily_file) # doctest: +SKIP
\header {
        composer = \markup { Josquin }
}
\layout {
        indent = #0
\paper {
        left-margin = #15
        top-margin = #15
}
\new Score <<
        \new Staff {
                c'8
                d'8
                e'8
                f'8
        }
>>
```

Equip LilyPond file with header, layout and paper blocks.

Return LilyPond file.

marktools

marktools.Annotation

```
class abjad.tools.marktools.Annotation (name, value=None)
    Bases: abjad.tools.marktools.Mark.Mark.Mew in version 1.1.2. User-defined annotation:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> f(staff)
    \new Staff {
       c′8
        d'8
        e'8
        f'8
     }
    abjad> marktools.Annotation('special pitch', pitchtools.NamedChromaticPitch('ds'))(staff[0])
    Annotation ('special pitch', NamedChromaticPitch ('ds')) (c'8)
    abjad> f(staff)
     \new Staff {
        c′8
        d'8
        e'8
        f'8
     }
    Annotations contribute no formatting.
    Annotations implement __slots__.
    name
         Get name of annotation:
         abjad> annotation = marktools.Annotation('special_pitch', pitchtools.NamedChromaticPitch('ds
         abjad> annotation.name
         'special_pitch'
         Set name of annotation:
         abjad> annotation.name = 'revised special pitch'
         abjad> annotation.name
         'revised special pitch'
         Set string.
    value
         Get value of annotation:
         abjad> annotation = marktools.Annotation('special_pitch', pitchtools.NamedChromaticPitch('ds
         abjad> annotation.value
         NamedChromaticPitch('ds')
         Set value of annotation:
         abjad> annotation.value = pitchtools.NamedChromaticPitch('e')
         abjad> annotation.value
         NamedChromaticPitch('e')
```

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Set arbitrary object.

marktools.Articulation

```
class abjad.tools.marktools.Articulation(*args)
     Bases: abjad.tools.marktools.Mark.Mark.Mark
     Abjad model of musical articulation:
     abjad> note = Note("c'4")
     abjad> marktools.Articulation('staccato')(note)
     Articulation('staccato', '-')(c'4)
     abjad> f(note)
     c'4 -\staccato
     Articulations implement __slots__.
     direction_string
         Get direction string of articulation:
         abjad> articulation = marktools.Articulation('staccato')
         abjad> articulation.direction_string
         Set direction string of articulation:
         abjad> articulation.direction_string = '^'
         abjad> articulation.direction_string
         Set string.
     format
         Read-only LilyPond format string of articulation:
         abjad> articulation = marktools.Articulation('staccato', 'up')
         abjad> articulation.format
         '^\staccato'
         Return string.
     name_string
         Get name string of articulation:
         abjad> articulation = marktools.Articulation('staccato', 'up')
         abjad> articulation.name_string
         'staccato'
         Set name string of articulation:
         abjad> articulation.name_string = 'marcato'
         abjad> articulation.name_string
         'marcato'
         Set string.
```

marktools.Comment

```
abjad> note = Note("c'4")
    abjad> marktools.Comment('this is a comment')(note)
    Comment ('this is a comment') (c'4)
    abjad> f(note)
    % this is a comment
    Comments implement __slots__.
    contents_string
         Get contents string of comment:
         abjad> comment = marktools.Comment('comment contents string')
         abjad> comment.contents_string
         'comment contents string'
         Set contents string of comment:
         abjad> comment.contents_string = 'new comment contents string'
         abjad> comment.contents_string
         'new comment contents string'
         Set string.
    format
         Read-only LilyPond input format of comment:
         abjad> comment = marktools.Comment('this is a comment.')
         abjad> comment.format
         '% this is a comment.'
         Return string.
marktools.LilyPondCommandMark
class abjad.tools.marktools.LilyPondCommandMark(command_name_string,
                                                                                    for-
                                                      mat slot='opening')
    Bases: abjad.tools.marktools.Mark.Mark New in version 1.1.2. LilyPond command mark:
    abjad> staff = Staff(macros.scale(4))
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> lilypond_command = marktools.LilyPondCommandMark('slurDotted') (staff[0])
    abjad> f(staff)
     \new Staff {
        \slurDotted
        c'8 (
        d'8
        e'8
        f'8 )
     }
    LilyPond command marks implement __slots__.
    command_name_string
         Get command name string of LilyPond command mark:
```

```
abjad> lilypond_command = marktools.LilyPondCommandMark('slurDotted')
         abjad> lilypond_command.command_name_string
         'slurDotted'
         Set command name string of LilyPond command mark:
         abjad> lilypond_command.command_name_string = 'slurDashed'
         abjad> lilypond_command.command_name_string
         'slurDashed'
         Set string.
     format
         Read-only LilyPond input format of LilyPond command mark:
         abjad > note = Note(0, (1, 4))
         abjad> lilypond_command = marktools.LilyPondCommandMark('slurDotted')(note)
         abjad> lilypond_command.format
         '\slurDotted'
         Return string.
marktools.Mark
class abjad.tools.marktools.Mark
     Bases: object New in version 1.1.2. Abstract class from which concrete marks inherit:
     abjad> note = Note("c'4")
     abjad> marktools.Mark( ) (note)
     Mark()(c'4)
     Marks override ____call___ to attach to a note, rest or chord.
     Marks implement __slots__.
     attach_mark (start_component)
         Attach mark to start component:
         abjad> note = Note("c'4")
         abjad> mark = marktools.Mark( )
         abjad> mark.attach_mark(note)
         Mark()(c'4)
         abjad> mark.start_component
         Note ("c' 4")
         Return mark.
     detach_mark()
         Detach mark:
         abjad> note = Note("c'4")
         abjad> mark = marktools.Mark()(note)
         abjad> mark.start_component
```

Note ("c' 4")

```
abjad> mark.detach_mark( )
Mark( )
abjad> mark.start_component is None
True
```

Return mark.

start_component

Read-only reference to mark start component:

```
abjad> note = Note("c'4")
abjad> mark = marktools.Mark( ) (note)
abjad> mark.start_component
Note("c'4")
```

Return component or none.

marktools.StemTremolo

```
class abjad.tools.marktools.StemTremolo(tremolo_flags)
```

Bases: abjad.tools.marktools.Mark.Mark.Mark New in version 1.1.2. Abjad model of stem tremolo:

```
abjad> note = Note("c'4")
abjad> marktools.StemTremolo(16)(note)
StemTremolo(16)(c'4)
abjad> f(note)
c'4:16
```

Stem tremolos implement __slots__.

format

Read-only LilyPond format string:

```
abjad> stem_tremolo = marktools.StemTremolo(16)
abjad> stem_tremolo.format
':16'
```

Return string.

tremolo_flags

Get tremolo flags:

```
abjad> stem_tremolo = marktools.StemTremolo(16)
abjad> stem_tremolo.tremolo_flags
16
```

Set tremolo flags:

```
abjad> stem_tremolo.tremolo_flags = 32
abjad> stem_tremolo.tremolo_flags
32
```

Set integer.

marktools.apply_articulations_to_notes_and_chords_in_expr

Return none.

marktools.detach annotations attached to component

abjad.tools.marktools.detach_annotations_attached_to_component(component)

```
New in version 1.1.2. Detach annotations attached to component:
```

```
abjad> staff = Staff(macros.scale(4))
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> marktools.Annotation('annotation 1')(staff[0])
Annotation ('annotation 1') (c'8)
abjad> marktools.Annotation('annotation 2')(staff[0])
Annotation ('annotation 2') (c'8)
abjad> f(staff)
\new Staff {
   c'8 (
   d'8
   e'8
   f'8)
abjad> marktools.get_annotations_attached_to_component(staff[0])
(Annotation ('annotation 1') (c'8), Annotation ('annotation 2') (c'8))
abjad> marktools.detach_annotations_attached_to_component(staff[0])
(Annotation ('annotation 1'), Annotation ('annotation 2'))
abjad> marktools.get_annotations_attached_to_component(staff[0])
()
```

Return tuple or zero or more annotations detached.

marktools.detach_articulations_attached_to_component

```
abjad.tools.marktools.detach_articulations_attached_to_component (component)

New in version 1.1.2. Detach articulations attached to component:
```

```
abjad> staff = Staff(macros.scale(4))
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> marktools.Articulation('^')(staff[0])
Articulation('^', '-')(c'8)
abjad> marktools.Articulation('.')(staff[0])
Articulation('.', '-')(c'8)
abjad> f(staff)
\new Staff {
  c'8 -\marcato -\staccato (
  d'8
  e'8
  f'8 )
abjad> marktools.get_articulations_attached_to_component(staff[0])
(Articulation('^', '-')(c'8), Articulation('.', '-')(c'8))
abjad> marktools.detach_articulations_attached_to_component(staff[0])
(Articulation('^', '-'), Articulation('.', '-'))
abjad> marktools.get_articulations_attached_to_component(staff[0])
()
```

Return tuple or zero or more articulations detached.

marktools.detach_comments_attached_to_component

abjad.tools.marktools.detach_comments_attached_to_component(component)

New in version 1.1.2. Detach comments attached to component:

```
abjad> staff = Staff(macros.scale(4))
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> marktools.Comment('comment 1')(staff[0])
Comment ('comment 1') (c'8)
abjad> marktools.Comment('comment 2')(staff[0])
Comment ('comment 2') (c'8)
abjad> f(staff)
\new Staff {
   % comment 1
   % comment 2
   c'8 (
   d'8
   e'8
   f'8)
}
abjad> marktools.detach_comments_attached_to_component(staff[0])
(Comment ('comment 1'), Comment ('comment 2'))
abjad> f(staff)
\new Staff {
   c'8 (
   d'8
   e′8
   f'8)
}
```

```
abjad> marktools.get_comments_attached_to_component(staff[0])
()
```

Return tuple or zero or more comments.

marktools.detach lilypond command marks attached to component

```
abjad.tools.marktools.detach_lilypond_command_marks_attached_to_component(component, com-
mand_name_string=Non
```

New in version 1.1.2. Detach LilyPond command marks attached to *component*:

```
abjad> staff = Staff(macros.scale(4))
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> marktools.LilyPondCommandMark('slurDotted')(staff[0])
LilyPondCommandMark('slurDotted')(c'8)
abjad> marktools.LilyPondCommandMark('slurUp')(staff[0])
LilyPondCommandMark('slurUp')(c'8)
abjad> f(staff)
\new Staff {
   \slurDotted
   \slurUp
   c'8 (
   d'8
   e'8
   f'8)
}
abjad> marktools.detach_lilypond_command_marks_attached_to_component(staff[0])
(LilyPondCommandMark('slurDotted'), LilyPondCommandMark('slurUp'))
abjad> f(staff)
\new Staff {
   c'8 (
   d'8
   e′8
   f'8 )
```

Return tuple of zero or more marks detached.

marktools.detach marks attached to component

```
abjad.tools.marktools.detach_marks_attached_to_component(component)
```

New in version 1.1.2. Detach marks attached to *component*:

```
abjad> staff = Staff(macros.scale(4))
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> marktools.Articulation('^') (staff[0])
Articulation('^', '-') (c'8)
abjad> marktools.Comment('comment 1') (staff[0])
Comment('comment 1') (c'8)
abjad> marktools.LilyPondCommandMark('slurUp') (staff[0])
LilyPondCommandMark('slurUp') (c'8)
```

```
abjad> f(staff)
\new Staff {
    % comment 1
    \slurUp
    c'8 -\marcato (
    d'8
    e'8
    f'8)
}

abjad> marktools.get_marks_attached_to_component(staff[0])
(Articulation('^', '-')(c'8), Comment('comment 1')(c'8), LilyPondCommandMark('slurUp')(c'8))

abjad> marktools.detach_marks_attached_to_component(staff[0])
(Articulation('^', '-'), Comment('comment 1'), LilyPondCommandMark('slurUp'))

abjad> marktools.get_marks_attached_to_component(staff[0])
()
```

Return tuple or zero or more marks detached.

marktools.detach stem tremolos attached to component

```
abjad.tools.marktools.detach_stem_tremolos_attached_to_component (component)

New in version 1.1.2. Detach stem tremolos attached to component:
```

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> marktools.StemTremolo(16)(staff[0])
StemTremolo(16)(c'8)

abjad> f(staff)
\new Staff {
    c'8 :16
    d'8
    e'8
    f'8
}

abjad> marktools.get_stem_tremolos_attached_to_component(staff[0])
(StemTremolo(16)(c'8),)

abjad> marktools.detach_stem_tremolos_attached_to_component(staff[0])
(StemTremolo(16),)

abjad> marktools.get_stem_tremolos_attached_to_component(staff[0])
(StemTremolo(16),)
```

Return tuple or zero or more stem tremolos detached.

marktools.get_annotation_attached_to_component

```
abjad.tools.marktools.get_annotation_attached_to_component (component)

New in version 1.1.2. Get exactly one annotation attached to component:

abjad> staff = Staff(macros.scale(4))
abjad> marktools.Annotation('special information')(staff[0])
Annotation('special information')(c'8)
```

```
abjad> f(staff)
\new Staff {
    c'8
    d'8
    e'8
    f'8
}
abjad> marktools.get_annotation_attached_to_component(staff[0])
Annotation('special information') (c'8)
```

Return one annotation.

Raise missing mark error when no annotation is attached.

Raise extra mark error when more than one annotation is attached.

marktools.get annotations attached to component

```
abjad.tools.marktools.get_annotations_attached_to_component(component)
```

New in version 1.1.2. Get annotations attached to *component*:

```
abjad> staff = Staff(macros.scale(4))
abjad> marktools.Annotation('annotation 1')(staff[0])
Annotation('annotation 1')(c'8)
abjad> marktools.Annotation('annotation 2')(staff[0])
Annotation('annotation 2')(c'8)

abjad> f(staff)
\new Staff {
    c'8
    d'8
    e'8
    f'8
}

abjad> marktools.get_annotations_attached_to_component(staff[0])
(Annotation('annotation 1')(c'8), Annotation('annotation 2')(c'8))
```

Return tuple of zero or more annotations.

marktools.get articulations attached to component

```
abjad.tools.marktools.get_articulations_attached_to_component(component)
```

New in version 1.1.2. Get articulations attached to *component*:

```
abjad> staff = Staff(macros.scale(4))
abjad> marktools.Articulation('staccato') (staff[0])
Articulation('staccato', '-')(c'8)
abjad> marktools.Articulation('marcato') (staff[0])
Articulation('marcato', '-')(c'8)

abjad> f(staff)
\new Staff {
    c'8 -\marcato -\staccato
    d'8
    e'8
```

```
f'8
    }
    abjad> marktools.get_articulations_attached_to_component(staff[0])
     (Articulation('staccato', '-')(c'8), Articulation('marcato', '-')(c'8))
    Return tuple of zero or more articulations.
marktools.get_comments_attached_to_component
abjad.tools.marktools.get_comments_attached_to_component(component)
    New in version 1.1.2. Get comments attached to component:
    abjad> staff = Staff(macros.scale(4))
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> marktools.Comment('comment 1')(staff[0])
    Comment ('comment 1') (c'8)
    abjad> marktools.Comment('comment 2')(staff[0])
    Comment ('comment 2') (c'8)
    abjad> f(staff)
    \new Staff {
       % comment 1
        % comment 2
       c'8 (
       d'8
       e′8
       f'8 )
    abjad> marktools.get_comments_attached_to_component(staff[0])
     (Comment ('comment 1') (c'8), Comment ('comment 2') (c'8))
    Return tuple of zero or more comments.
marktools.get_lilypond_command_marks_attached_to_component
abjad.tools.marktools.get_lilypond_command_marks_attached_to_component (component,
                                                                                   mand_name_string=None)
    New in version 1.1.2. Get LilyPond command marks attached to component:
    abjad> staff = Staff(macros.scale(4))
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> marktools.LilyPondCommandMark('slurDotted')(staff[0])
    LilyPondCommandMark('slurDotted')(c'8)
    abjad> marktools.LilyPondCommandMark('slurUp')(staff[0])
    LilyPondCommandMark('slurUp')(c'8)
    abjad> f(staff)
    \new Staff {
       \slurDotted
       \slurUp
```

c'8 (d'8 e'8

```
f'8 )
     }
    abjad> marktools.get_lilypond_command_marks_attached_to_component(staff[0])
     (LilyPondCommandMark('slurDotted')(c'8), LilyPondCommandMark('slurUp')(c'8))
    Return tuple of zero or more marks.
marktools.get marks attached to component
abjad.tools.marktools.get_marks_attached_to_component(component)
    New in version 1.1.2. Get all marks attached to component':
    abjad> staff = Staff(macros.scale(4))
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> comment_mark = marktools.Comment('beginning of note content')(staff[0])
    abjad> marktools.LilyPondCommandMark('slurDotted')(staff[0])
    LilyPondCommandMark('slurDotted')(c'8)
    abjad> f(staff)
    \new Staff {
       % beginning of note content
       \slurDotted
       c'8 (
       d'8
       e'8
       f'8)
     }
    abjad> marktools.get_marks_attached_to_component(staff[0])
     (Comment ('beginning of note content') (c'8), LilyPondCommandMark('slurDotted') (c'8))
    Return
                                                                             1.1.2:
            tuple
                   of zero or more
                                         marks.
                                                       Changed
                                                                in
                                                                    version
                                                                                       re-
    named
                     marktools.get all marks attached to component()
                                                                                        to
    marktools.get_marks_attached_to_component().
marktools.get stem tremolos attached to component
abjad.tools.marktools.get_stem_tremolos_attached_to_component(component)
    New in version 1.1.2. Get stem tremolos attached to component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> marktools.StemTremolo(16)(staff[0])
    StemTremolo(16)(c'8)
    abjad> f(staff)
    \new Staff {
       c'8 :16
       d'8
       e'8
       f'8
    abjad> marktools.get_stem_tremolos_attached_to_component(staff[0])
     (StemTremolo(16)(c'8),)
```

Return tuple of zero or more stem tremolos.

marktools.get value of annotation attached to component

abjad.tools.marktools.get_value_of_annotation_attached_to_component(component,

Return arbitrary value of annotation.

Return default_value when no annotation with name is attached.

Raise extra mark error when more than one annotation with *name* is attached.

marktools.is component with lilypond command mark attached

```
abjad.tools.marktools.is_component_with_lilypond_command_mark_attached (expr, command_name_string=None)

True when expr is component with LilyPond command mark attached:
```

```
abjad> note = Note(0, (1, 4))
abjad> marktools.LilyPondCommandMark('stemUp') (note)
LilyPondCommandMark('stemUp') (c'4)

abjad> marktools.is_component_with_lilypond_command_mark_attached(note)
True

False otherwise:
abjad> note = Note(0, (1, 4))

abjad> marktools.is_component_with_lilypond_command_mark_attached(note)
False
```

Return boolean.

markuptools

markuptools.Markup

Abjad model of backslash-style LilyPond markup or Scheme-style LilyPond markup.

```
Initialize backslash-style markup from string:
```

```
abjad> markup = markuptools.Markup(r'\bold { "This is markup text." }')
abjad> markup
Markup('\\bold { "This is markup text." }')
abjad> f(markup)
\markup { \bold { "This is markup text." } }
Initialize Scheme-style markup from string:
abjad> markup = markuptools.Markup("(markup #:draw-line '(0 . -1))", style_string = 'scheme')
abjad> markup
Markup("(markup #:draw-line '(0 . -1))")
abjad> f(markup)
#(markup #:draw-line '(0 . -1))
Initialize any markup from existing markup:
abjad> markup_1 = markuptools.Markup('foo', direction_string = 'up')
abjad> markup_2 = markuptools.Markup(markup_1, direction_string = 'down')
abjad> f(markup_1)
^ \markup { foo }
abjad> f(markup_2)
_ \markup { foo }
Attach markup to score components like this:
abjad> note = Note("c'4")
abjad> markup = markuptools.Markup(r'\bold { "This is markup text." }')
abjad> markup(note)
Markup('\\bold { "This is markup text." }')
abjad> f(note)
c'4 \markup { \bold { "This is markup text." } }
```

Set direction_string to 'up', 'down', 'neutral' or none.

Set style_string to 'backslash' or 'scheme'.

Markup objects are immutable.

format

Read-only LilyPond format of markup:

```
abjad> markup = markuptools.Markup(r'\bold { "This is markup text." }')
abjad> markup.format
'\\markup { \\bold { "This is markup text." } }'
```

Return string.

markuptools.MarkupCommand

```
class abjad.tools.markuptools.MarkupCommand(command, args, markup, is_braced=True)
    Bases: abjad.core._Immutable._Immutable._Immutable
    Abjad model of a LilyPond markup command:
    abjad> circle = markuptools.MarkupCommand('draw-circle', ['#2.5', '#0.1', '##f'], None)
    abjad> square = markuptools.MarkupCommand('rounded-box', None, ['hello?'])
    abjad> line = markuptools.MarkupCommand('line', None, [square, 'wow!'])
    abjad> rotate = markuptools.MarkupCommand('rotate', ['#60'], [line])
    abjad> combine = markuptools.MarkupCommand('combine', None, [rotate, circle], is_braced = False)
    abjad> print combine
    \combine \rotate #60 \line { \rounded-box hello? wow! } \draw-circle #2.5 #0.1 ##f
    Insert markup command in markup to attach to score components:
    abjad> note = Note("c'4")
    abjad> markup = markuptools.Markup(combine)
    abjad> markup(note)
    Markup('\\combine \\rotate #60 \\line { \\rounded-box hello? wow! } \\draw-circle #2.5 #0.1 ##f'
    abjad> f(note)
    c'4 \markup { \combine \rotate #60 \line { \rounded-box hello? wow! } \draw-circle #2.5 #0.1 ##f
    Markup commands are immutable.
         Read-only tuple of markup command arguments.
    command
         Read-only string of markup command command-name.
    format
         Read-only format of markup command:
         abjad> markup_command = markuptools.MarkupCommand('draw-circle', ['#2.5', '#0.1', '##f'], No
         abjad> markup_command.format
         '\\draw-circle #2.5 #0.1 ##f'
         Return list of strings.
    is braced
         Read-only boolean of markup command bracing.
    markup
         Read-only tuple of markup command's child markup.
    report (output='screen')
         Report, in an indented human-readable format, the structure of a formatted MarkupCommand.
markuptools.get markup attached to component
```

63.1. Abjad API 401

abjad.tools.markuptools.get_markup_attached_to_component(component)

New in version 1.1.2. Get markup attached to *component*:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> slur = spannertools.SlurSpanner(staff[:])
    abjad> markuptools.Markup('foo')(staff[0])
    Markup ('foo')
    abjad> markuptools.Markup('bar')(staff[0])
    Markup('bar')
    abjad> f(staff)
    \new Staff {
       c'8 - \markup { \column { foo bar } } (
       d'8
       e'8
       f'8 )
    abjad> markuptools.get_markup_attached_to_component(staff[0])
     (Markup('foo'), Markup('bar'))
    Return tuple of zero or more markup objects.
markuptools.make_big_centered_page_number_markup
abjad.tools.markuptools.make_big_centered_page_number_markup(text=None)
    New in version 1.1.1. Make big centered page number markup:
    abjad> markup = markuptools.make_big_centered_page_number_markup( )
    abjad> f(markup)
    \markup {
       \fill-line {
       \bold \fontsize #3 \concat {
       \on-the-fly #print-page-number-check-first
       \fromproperty #'page:page-number-string } } }
    Return markup. Changed in version 1.1.2: renamed markuptools.big_centered_page_number()
    to markuptools.make big centered page number markup().
markuptools.remove markup attached to component
abjad.tools.markuptools.remove_markup_attached_to_component(component)
    New in version 1.1.2. Remove markup attached to component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> slur = spannertools.SlurSpanner(staff[:])
    abjad> markuptools.Markup('foo')(staff[0])
    Markup('foo')
    abjad> markuptools.Markup('bar')(staff[0])
    Markup('bar')
    abjad> f(staff)
    \new Staff {
       c'8 - \markup { \column { foo bar } } (
       d'8
       e'8
```

f'8)

}

```
abjad> markuptools.remove_markup_attached_to_component(staff[0])
     (Markup('foo'), Markup('bar'))
    abjad> f(staff)
    \new Staff {
       c'8 (
       d'8
       e'8
       f'8 )
    Return tuple of zero or more markup objects.
markuptools.remove_markup_from_leaves_in_expr
abjad.tools.markuptools.remove_markup_from_leaves_in_expr(expr)
    New in version 1.1.1. Remove markup from leaves in expr:
    abjad> staff = Staff(macros.scale(4))
    abjad> leaftools.label_leaves_in_expr_with_pitch_class_numbers(staff)
    abjad> f(staff)
    \new Staff {
             c'8 _ \markup { \small 0 }
             d'8 _ \markup { \small 2 }
             e'8 _ \markup { \small 4 }
             f'8 _ \markup { \small 5 }
     }
    abjad> markuptools.remove_markup_from_leaves_in_expr(staff)
    abjad> f(staff)
    \new Staff {
             c'8
             d'8
             e′8
             f'8
     }
                       Changed in version 1.1.2:
                                                     renamed label.clear_leaves() to
    markuptools.remove_markup_from_leaves_in_expr().
mathtools
mathtools.arithmetic_mean
abjad.tools.mathtools.arithmetic_mean(sequence)
    New in version 1.1.1. Arithmetic means of sequence as an exact integer:
    abjad> mathtools.arithmetic_mean([1, 2, 2, 20, 30])
    11
    As a rational:
    abjad> mathtools.arithmetic_mean([1, 2, 20])
    Fraction(23, 3)
```

As a float:

```
abjad> mathtools.arithmetic_mean([2, 2, 20.0]) 8.0
```

Return number. Changed in version 1.1.2: renamed seqtools.arithmetic_mean() to mathtools.arithmetic_mean().

mathtools.binomial_coefficient

```
abjad.tools.mathtools.binomial_coefficient (n, k)
```

New in version 1.1.2. Binomial coefficient of *n* choose *k*:

```
abjad> for k in range(8):
...     print k, '\t', mathtools.binomial_coefficient(8, k)
...
0     1
1     8
2     28
3     56
4     70
5     56
6     28
7     8
```

Return positive integer.

mathtools.cumulative products

```
abjad.tools.mathtools.cumulative_products(sequence)
```

Cumulative products of sequence:

```
abjad> mathtools.cumulative_products([1, 2, 3, 4, 5, 6, 7, 8]) [1, 2, 6, 24, 120, 720, 5040, 40320] abjad> mathtools.cumulative_products([1, -2, 3, -4, 5, -6, 7, -8]) [1, -2, -6, 24, 120, -720, -5040, 40320]
```

Raise type error when *sequence* is neither list nor tuple.

Raise value error on empty sequence.

Return list. Changed in version 1.1.2: renamed seqtools.cumulative_products() to mathtools.cumulative_products().

mathtools.cumulative_signed_weights

```
abjad.tools.mathtools.cumulative_signed_weights(sequence)
```

Cumulative signed weights of *sequence*:

```
abjad> 1 = [1, -2, -3, 4, -5, -6, 7, -8, -9, 10] abjad> mathtools.cumulative_signed_weights(1) [1, -3, -6, 10, -15, -21, 28, -36, -45, 55]
```

Raise type error when *sequence* is not a list.

For cumulative (unsigned) weights use mathtools.cumulative_sums([abs(x) for x in 1]).

Return list. Changed in version 1.1.2: renamed seqtools.cumulative_weights_signed() to mathtools.cumulative_signed_weights().

mathtools.cumulative sums

```
abjad.tools.mathtools.cumulative_sums(sequence)
```

Cumulative sums of *sequence*:

```
abjad> mathtools.cumulative_sums([1, 2, 3, 4, 5, 6, 7, 8]) [1, 3, 6, 10, 15, 21, 28, 36]
```

Raise type error when *sequence* is neither list nor tuple.

Raise value error on empty sequence.

Return list. Changed in version 1.1.2: renamed seqtools.cumulative_sums() to mathtools.cumulative_sums().

mathtools.cumulative sums zero

```
abjad.tools.mathtools.cumulative_sums_zero(sequence)
```

Cumulative sums of *sequence* starting from 0:

```
abjad> mathtools.cumulative_sums_zero([1, 2, 3, 4, 5, 6, 7, 8]) [0, 1, 3, 6, 10, 15, 21, 28, 36]
```

Return [0] on empty sequence:

```
abjad> mathtools.cumulative_sums_zero([ ])
[0]
```

Return list. Changed in version 1.1.2: renamed mathtools.cumulative_sums_zero() to mathtools.cumulative_sums_zero().

mathtools.cumulative_sums_zero_pairwise

```
abjad.tools.mathtools.cumulative_sums_zero_pairwise(sequence)
```

List pairwise cumulative sums of sequence from 0:

```
abjad> mathtools.cumulative_sums_zero_pairwise([1, 2, 3, 4, 5, 6]) [(0, 1), (1, 3), (3, 6), (6, 10), (10, 15), (15, 21)]
```

Return list of pairs. Changed in version 1.1.2: renamed seqtools.pairwise_cumulative_sums_zero() to mathtools.cumulative_sums_zero_pairwise().

mathtools.difference series

```
\verb"abjad.tools.mathtools.difference_series" (sequence)
```

Difference series of *sequence*:

```
abjad> mathtools.difference_series([1, 1, 2, 3, 5, 5, 6])
[0, 1, 1, 2, 0, 1]
```

Return list. Changed in version 1.1.2: renamed seqtools.difference_series() to mathtools.difference_series().

mathtools.divide number by ratio

```
abjad.tools.mathtools.divide_number_by_ratio(number, ratio)
Divide integer by ratio:

abjad> mathtools.divide_number_by_ratio(1, [1, 1, 3])
[Fraction(1, 5), Fraction(1, 5), Fraction(3, 5)]

Divide fraction by ratio:

abjad> mathtools.divide_number_by_ratio(Fraction(1), [1, 1, 3])
[Fraction(1, 5), Fraction(1, 5), Fraction(3, 5)]

Divide float by ratio:

abjad> mathtools.divide_number_by_ratio(1.0, [1, 1, 3])
[0.200000000000000001, 0.20000000000001, 0.600000000000000]]

Raise type error on nonnumeric number.

Raise type error on noninteger in ratio.

Return list of fractions or list of floats. Changed in version 1.1.2:
```

mathtools.divide_number_by_ratio() to mathtools.divide_number_by_ratio(

mathtools.divisors

) .

```
abjad.tools.mathtools.divisors(n)
```

Positive divisors of integer n in increasing order:

```
abjad> mathtools.divisors(84)
[1, 2, 3, 4, 6, 7, 12, 14, 21, 28, 42, 84]
abjad> for x in range(10, 20):
       print x, mathtools.divisors(x)
. . .
. . .
10 [1, 2, 5, 10]
11 [1, 11]
12 [1, 2, 3, 4, 6, 12]
13 [1, 13]
14 [1, 2, 7, 14]
15 [1, 3, 5, 15]
16 [1, 2, 4, 8, 16]
17 [1, 17]
18 [1, 2, 3, 6, 9, 18]
19 [1, 19]
```

Allow nonpositive *n*:

```
abjad> mathtools.divisors(-27)
[1, 3, 9, 27]
```

Raise type error on noninteger n.

Raise not implemented error on 0.

Return list of positive integers.

renamed

mathtools.factors

```
abjad.tools.mathtools.factors(n)
     Integer factors of positive integer n in increasing order:
     abjad> mathtools.factors(84)
     [1, 2, 2, 3, 7]
     abjad> for n in range(10, 20):
     ... print n, mathtools.factors(n)
     10 [1, 2, 5]
     11 [1, 11]
     12 [1, 2, 2, 3]
     13 [1, 13]
     14 [1, 2, 7]
     15 [1, 3, 5]
     16 [1, 2, 2, 2, 2]
     17 [1, 17]
     18 [1, 2, 3, 3]
     19 [1, 19]
     Raise type error on noninteger n.
     Raise value error on nonpositive n.
     Return list of one or more positive integers.
mathtools.get_shared_numeric_sign
abjad.tools.mathtools.get_shared_numeric_sign(sequence)
     Return 1 when all sequence elements are positive:
     abjad> mathtools.get_shared_numeric_sign([1, 2, 3])
     Return -1 when all sequence elements are negative:
     abjad> mathtools.get_shared_numeric_sign([-1, -2, -3])
     Return 0 on empty sequence:
     abjad> mathtools.get_shared_numeric_sign([ ])
     Otherwise return none:
     abjad> mathtools.get_shared_numeric_sign([1, 2, -3]) is None
     True
     Return 1, -1, 0 or none.
                                   Changed in version 1.1.2: renamed seqtools.sign() to
     mathtools.get_shared_numeric_sign().
mathtools.greatest_common_divisor
abjad.tools.mathtools.greatest_common_divisor(*integers)
     New in version 1.1.2. Greatest common divisor of integers:
```

```
abjad> mathtools.greatest_common_divisor(84, -94, -144)
```

Allow nonpositive integers.

Raise type error on noninteger integers.

Raise not implemented error when 0 in integers.

Return positive integer.

mathtools.greatest multiple less equal

```
abjad.tools.mathtools.greatest_multiple_less_equal(m, n)
    Greatest integer multiple of m less than or equal to n:
    abjad> mathtools.greatest_multiple_less_equal(10, 47)
    40
    abjad> for m in range(1, 10):
             print m, mathtools.greatest_multiple_less_equal(m, 47)
    1 47
    2 46
    3 45
    4 44
    5 45
    6 42
    7 42
    8 40
    9 45
    abjad> for n in range(10, 100, 10):
             print mathtools.greatest_multiple_less_equal(7, n), n
     . . .
    7 10
    14 20
    28 30
    35 40
    49 50
    56 60
    70 70
    77 80
    84 90
```

Raise type error on nonnumeric m.

Raise type error on nonnumeric n.

Return nonnegative integer.

mathtools.greatest_power_of_two_less_equal

```
abjad.tools.mathtools.greatest_power_of_two_less_equal (n, i=0)
Greatest integer power of two less than or equal to positive n:
abjad> for n in range(10, 20):
... print '\t%s\t%s' % (n, mathtools.greatest_power_of_two_less_equal(n))
```

```
10 8
        11 8
        12 8
        13 8
        14 8
        15 8
        16 16
        17 16
        18 16
        19 16
     Greatest-but-i integer power of 2 less than or equal to positive n:
     abjad> for n in range(10, 20):
             print '\t%s\t%s' % (n, mathtools.greatest_power_of_two_less_equal(n, i = 1))
        10 4
        11 4
        12 4
        13 4
        14 4
        15 4
        16 8
        17 8
        18 8
        19 8
     Raise type error on nonnumeric n.
     Raise value error on nonpositive n.
     Return positive integer.
mathtools.integer_equivalent_number_to_integer
abjad.tools.mathtools.integer_equivalent_number_to_integer(number)
     New in version 1.1.2. Integer-equivalent number to integer:
     abjad> mathtools.integer_equivalent_number_to_integer(17.0)
     17
     Return noninteger-equivalent number unchanged:
     abjad> mathtools.integer_equivalent_number_to_integer(17.5)
     17.5
     Raise type error on nonnumber input.
     Return number.
mathtools.integer_to_base_k_tuple
abjad.tools.mathtools.integer_to_base_k_tuple (n, k)
     New in version 1.1.2. Nonnegative integer n to base-k tuple:
     abjad> mathtools.integer_to_base_k_tuple(1066, 10)
     (1, 0, 6, 6)
```

Return tuple of one or more positive integers.

```
mathtools.integer_to_binary_string
```

```
abjad.tools.mathtools.integer_to_binary_string(n)
    Positive integer n to binary string:
    abjad> mathtools.integer_to_binary_string(5)
    '101'
    abjad> for n in range(1, 17):
           print '\t%s\t%s' % (n, mathtools.integer_to_binary_string(n))
       1 1
       2 10
       3 11
       4 100
       5 101
       6 110
       7 111
       8 1000
       9 1001
       10 1010
       11 1011
       12 1100
       13 1101
       14 1110
       15 1111
       16 10000
    Return string.
                    Changed in version 1.1.2:
                                              renamed mathtools.binary_string() to
    mathtools.integer_to_binary_string().
mathtools.interpolate_cosine
abjad.tools.mathtools.interpolate_cosine(y1, y2, mu)
    Cosine interpolate y1 and y2 with mu normalized [0, 1]:
    abjad> mathtools.interpolate_cosine(0, 1, 0.5)
    0.499999999999999
    Return float.
                     Changed in version 1.1.2:
                                                  renamed interpolate.cosine() to
    mathtools.interpolate_cosine().
mathtools.interpolate divide
abjad.tools.mathtools.interpolate_divide(total, start_frac, stop_frac, exp='cosine')
    Divide total into segments of sizes computed from interpolating between start_frac and stop_frac:
    abjad> mathtools.interpolate_divide(10, 1, 1, exp=1)
    abjad> sum(_)
    10.0
```

```
abjad> mathtools.interpolate_divide(10, 5, 1)
[4.7986734489043181, 2.8792040693425909, 1.3263207210948171,
0.99580176065827419]
abjad> sum(_)
10.0
```

Set exp='cosine' for cosine interpolation.

Set *exp* to a numeric value for exponential interpolation with *exp* as the exponent.

Scale resulting segments so that their sum equals exactly total.

Return a list of floats. Changed in version 1.1.2: renamed interpolate.divide() to mathtools.interpolate_divide().

mathtools.interpolate_divide_multiple

```
abjad.tools.mathtools.interpolate_divide_multiple(totals, key_values, exp='cosine')
```

New in version 1.1.2. Interpolate *key_values* such that the sum of the resulting interpolated values equals the given *totals*:

```
abjad> mathtools.interpolate_divide_multiple([100, 50], [20, 10, 20]) # doctest: +SKIP [19.4487, 18.5201, 16.2270, 13.7156, 11.7488, 10.4879, 9.8515, 9.5130, 10.4213, 13.0736, 16.9918]
```

The operation is the same as mathtools.interpolate_divide(). But this function takes multiple *totals* and *key_values* at once.

```
Precondition: len(totals) == len(key_values) - 1.
```

Set *totals* equal to a list or tuple of the total sum of interpolated values.

Set *key_values* equal a list or tuple of key values to interpolate.

Set exp to consine for consine interpolation.

Set *exp* to a number for exponential interpolation.

Returns a list of floats. Changed in version 1.1.2: renamed $interpolate.divide_multiple()$ to $mathtools.interpolate_divide_multiple()$.

mathtools.interpolate exponential

```
abjad.tools.mathtools.interpolate_exponential (y1, y2, mu, exp=1)
    Exponential interpolate y1 and y2 with mu normalized [0, 1]:
    abjad> mathtools.interpolate_exponential(0, 1, 0.5, 4)
    0.0625
```

Set *exp* equal to the exponent of interpolation.

Return float. Changed in version 1.1.2: renamed interpolate.exponential() to mathtools.interpolate_exponential().

mathtools.interpolate_linear

```
abjad.tools.mathtools.interpolate_linear (y1, y2, mu)
Linear interpolate y1 and y2 with mu normalized [0, 1]:
```

```
abjad> mathtools.interpolate_linear(0, 1, 0.5)
0.5

Return float. Changed in version 1.1.2: renamed interpolate.linear() to
mathtools.interpolate_linear().
```

mathtools.is_assignable_integer

```
abjad.tools.mathtools.is_assignable_integer(expr)
```

New in version 1.1.2. True when *expr* is equivalent to an integer and can be written without recourse to ties:

```
abjad> for n in range(0, 16 + 1):
      print '%s\t%s' % (n, mathtools.is_assignable_integer(n))
. . .
0 False
1 True
2 True
3 True
  True
5
  False
  True
  True
8 True
9 False
10 False
11 False
12 True
13 False
14 True
15 True
16 True
```

Otherwise false.

Return boolean. Changed in version 1.1.2: renamed mathtools.is_assignable() to mathtools.is_assignable_integer().

mathtools.is_dotted_integer

```
abjad.tools.mathtools.is_dotted_integer(expr)
```

New in version 1.1.2. True when *expr* is equivalent to a positive integer and can be written with zero or more dots:

```
abjad> for expr in range(16):
        print '%s %s' % (expr, mathtools.is_dotted_integer(expr))
. . .
0
        False
1
        False
2
        False
3
        True
4
       False
5
       False
6
        True
7
        True
8
        False
9
        False
       False
10
```

```
11
             False
     12
             True
     13
             False
     14
              True
     15
              True
     Otherwise false.
     Return boolean.
     Integer n qualifies as dotted when abs (n) is of the form 2**j*(2**k-1) with integers 0 \le j, 2
     < k.
mathtools.is integer equivalent number
\verb|abjad.tools.mathtools.is_integer_equivalent_number| (expr)
     New in version 1.1.2. True expr is a number and expr is equivalent to an integer:
     abjad> mathtools.is_integer_equivalent_number(12.0)
     True
     Otherwise false:
     abjad> mathtools.is_integer_equivalent_number(Fraction(1, 2))
     False
     Return boolean.
mathtools.is_negative_integer
abjad.tools.mathtools.is negative integer(expr)
     New in version 1.1.2. True when expr equals a negative integer:
     abjad> mathtools.is_negative_integer(-1)
     True
     Otherwise false:
     abjad> mathtools.is_negative_integer(0)
     False
     abjad> mathtools.is_negative_integer(99)
     False
     Return boolean.
mathtools.is_nonnegative_integer
abjad.tools.mathtools.is_nonnegative_integer(expr)
     New in version 1.1.2. True when expr equals a nonnegative integer:
     abjad> mathtools.is_nonnegative_integer(99)
```

True

True

Otherwise false:

abjad> mathtools.is_nonnegative_integer(0)

```
abjad> mathtools.is_nonnegative_integer(-1)
    False
    Return boolean.
mathtools.is_nonnegative_integer_equivalent_number
abjad.tools.mathtools.is_nonnegative_integer_equivalent_number(expr)
    New in version 1.1.2. True when expr is a nonnegative integer-equivalent number. Otherwise false:
    abjad> mathtools.is_nonnegative_integer_equivalent_number(Fraction(4, 2))
    True
    Return boolean.
mathtools.is nonnegative integer power of two
abjad.tools.mathtools.is_nonnegative_integer_power_of_two(expr)
    True when expr is a nonnegative integer power of 2:
    abjad> for n in range(10):
             print n, mathtools.is_nonnegative_integer_power_of_two(n)
     . . .
     . . .
    0 True
    1 True
    2 True
    3 False
    4 True
    5 False
    6 False
    7 False
    8 True
    9 False
    Otherwise false.
    Return boolean.
                      Changed in version 1.1.2: renamed mathtools.is_power_of_two() to
    mathtools.is_nonnegative_integer_power_of_two().
mathtools.is positive integer
abjad.tools.mathtools.is_positive_integer(expr)
    New in version 1.1.2. True when expr equals a positive integer:
    abjad> mathtools.is_positive_integer(99)
    True
    Otherwise false:
    abjad> mathtools.is_positive_integer(0)
    False
    abjad> mathtools.is_positive_integer(-1)
```

False

Return boolean.

mathtools.is positive integer equivalent number

```
abjad.tools.mathtools.is_positive_integer_equivalent_number (expr)

New in version 1.1.2. True when expr is a positive integer-equivalent number. Otherwise false:

abjad> mathtools.is_positive_integer_equivalent_number(Fraction(4, 2))

True

Return boolean.

mathtools.least_common_multiple
```

```
abjad.tools.mathtools.least_common_multiple(*integers)
Least common multiple of positive integers:

abjad> mathtools.least_common_multiple(2, 4, 5, 10, 20)
20
```

Return positive integer.

mathtools.least_multiple_greater_equal

```
abjad.tools.mathtools.least_multiple_greater_equal(m, n)
    Return the least integer multiple of m greater than or equal to n.
    abjad> mathtools.least_multiple_greater_equal(10, 47)
    50
    abjad> for m in range(1, 10):
             print m, mathtools.least_multiple_greater_equal(m, 47)
     . . .
     . . .
    1 47
    2 48
    3 48
    4 48
    5 50
    6 48
    7 49
    8 48
    9 54
    abjad> for n in range (10, 100, 10):
             print mathtools.least_multiple_greater_equal(7, n), n
    14 10
    21 20
    35 30
    42 40
```

Return integer.

mathtools.least power of two greater equal

```
\verb|abjad.tools.mathtools.least_power_of_two_greater_equal| (n, i=0)
```

Return least integer power of two greater than or equal to positive *n*:

```
abjad> for n in range(10, 20):
... print '\t%s\t%s' % (n, mathtools.least_power_of_two_greater_equal(n))
...

10 16
11 16
12 16
13 16
14 16
15 16
16 16
17 32
18 32
19 32
```

When i = 1, return the first integer power of 2 greater than the least integer power of 2 greater than or equal to n.

```
abjad> for n in range(10, 20):
... print '\t%s\t%s' % (n, mathtools.least_power_of_two_greater_equal(n, i = 1))
...

10 32
11 32
12 32
13 32
14 32
15 32
16 32
17 64
18 64
19 64
```

When i=2, return the second integer power of 2 greater than the least integer power of 2 greater than or equal to n, and, in general, return the i th integer power of 2 greater than the least integer power of 2 greater than or equal to n.

Raise type error on nonnumeric n.

Raise value error on nonpositive n.

Return integer.

mathtools.next_integer_partition

```
abjad.tools.mathtools.next_integer_partition(integer_partition)
```

New in version 1.1.2. Next integer partition following *integer_partition* in descending lex order:

```
abjad> mathtools.next_integer_partition((8, 3))
(8, 2, 1)

abjad> mathtools.next_integer_partition((8, 2, 1))
(8, 1, 1, 1)

abjad> mathtools.next_integer_partition((8, 1, 1, 1))
(7, 4)
```

Input *integer_partition* must be sequence of positive integers.

Return integer partition as tuple of positive integers.

mathtools.partition integer by ratio

```
abjad.tools.mathtools.partition_integer_by_ratio(n, ratio)
```

```
Partition positive integer-equivalent n by ratio:
```

```
abjad> mathtools.partition_integer_by_ratio(10, [1, 2])
[3, 7]
```

Partition positive integer-equivalent *n* by *ratio* with negative parts:

```
abjad> mathtools.partition_integer_by_ratio(10, [1, -2])
[3, -7]
```

Partition negative integer-equivalent *n* by *ratio*:

```
abjad> mathtools.partition_integer_by_ratio(-10, [1, 2])
[-3, -7]
```

Partition negative integer-equivalent *n* by *ratio* with negative parts:

```
abjad> mathtools.partition_integer_by_ratio(-10, [1, -2])
[-3, 7]
```

Return result with weight equal to absolute value of n.

Raise type error on noninteger n.

Return list of integers.

mathtools.partition integer into canonic parts

```
abjad.tools.mathtools.partition_integer_into_canonic_parts(n,
                                                                       direction='big-
                                                                  endian')
```

Partition integer n into big-endian or small-endian parts.

Return all parts positive on positive n:

```
abjad> for n in range(1, 11):
        print n, mathtools.partition_integer_into_canonic_parts(n)
. . .
1 (1,)
2 (2,)
3 (3,)
4 (4,)
5 (4, 1)
6 (6,)
7 (7,)
8 (8,)
9 (8, 1)
10 (8, 2)
```

Return all parts negative on negative *n*:

```
abjad> for n in reversed(range(-20, -10)):
            print n, mathtools.partition_integer_into_canonic_parts(n)
     -11 (-8, -3)
     -12 (-12,)
     -13 (-12, -1)
     -14 (-14,)
     -15 (-15,)
     -16 (-16,)
     -17 (-16, -1)
     -18 (-16, -2)
     -19 (-16, -3)
     -20 (-16, -4)
     Return little-endian tuple When direction = 'little-endian':
     abjad> for n in range(11, 21):
            print n, mathtools.partition_integer_into_canonic_parts(n, direction = 'little-endian')
     11 (3, 8)
     12 (12,)
     13 (1, 12)
    14 (14,)
    15 (15,)
    16 (16,)
    17 (1, 16)
     18 (2, 16)
     19 (3, 16)
     20 (4, 16)
     Return big-endian tuple t = (t_0, \ldots, t_j) such that
        \bulletsum(t) == n
        •t_i can be written without recourse to ties, and
        \bullett_(i + 1) < t_i for every t_i in t.
     Raise type error on noninteger n.
     Return tuple of one or more integers.
mathtools.partition integer into halves
abjad.tools.mathtools.partition_integer_into_halves(n,
                                                                                bigger='left',
                                                                even='allowed')
     Write positive integer n as the pair t = (left, right) such that n == left + right.
     When n is odd the greater part of t corresponds to the value of bigger:
     abjad> mathtools.partition_integer_into_halves(7, bigger = 'left')
     (4, 3)
     abjad> mathtools.partition_integer_into_halves(7, bigger = 'right')
     Likewise when n is even and even = 'disallowed':
     abjad> mathtools.partition_integer_into_halves(8, bigger = 'left', even = 'disallowed')
```

(5, 3)

```
abjad> mathtools.partition_integer_into_halves(8, bigger = 'right', even = 'disallowed')
     (3, 5)
     But when n is even and even = 'allowed' then left == right and bigger is ignored:
     abjad> mathtools.partition_integer_into_halves(8)
     abjad> mathtools.partition_integer_into_halves(8, bigger = 'left')
     (4, 4)
     abjad> mathtools.partition_integer_into_halves(8, bigger = 'right')
     (4, 4)
     When n is 0 return (0, 0):
     abjad> mathtools.partition_integer_into_halves(0)
     (0, 0)
     When n is 0 and even = 'disallowed' raise partition error.
     Raise type error on noninteger n.
     Raise value error on negative n.
     Return pair of positive integers.
mathtools.partition integer into thirds
abjad.tools.mathtools.partition integer into thirds(n,
                                                                          smallest='middle',
                                                               biggest='middle')
     Partition positive integer n into left, middle, right parts.
     When n % 3 == 0, left == middle == right:
     abjad> mathtools.partition_integer_into_thirds(9)
     (3, 3, 3)
     When n % 3 == 1, set biggest part to biggest:
     abjad> mathtools.partition_integer_into_thirds(10, biggest = 'left')
     (4, 3, 3)
     abjad> mathtools.partition_integer_into_thirds(10, biggest = 'middle')
     (3, 4, 3)
     abjad> mathtools.partition_integer_into_thirds(10, biggest = 'right')
     (3, 3, 4)
     When n % 3 == 2, set smallest part to smallest:
     abjad> mathtools.partition_integer_into_thirds(11, smallest = 'left')
     (3, 4, 4)
     abjad> mathtools.partition_integer_into_thirds(11, smallest = 'middle')
     (4, 3, 4)
     abjad> mathtools.partition_integer_into_thirds(11, smallest = 'right')
     (4, 4, 3)
     Raise type error on noninteger n.
     Raise value error on nonpositive n.
```

Return triple of positive integers.

mathtools.partition integer into units

```
abjad.tools.mathtools.partition_integer_into_units(n)
     Partition positive integer into units:
     abjad> mathtools.partition_integer_into_units(6)
     [1, 1, 1, 1, 1, 1]
     Partition negative integer into units:
     abjad> mathtools.partition_integer_into_units(-5)
     [-1, -1, -1, -1, -1]
     Partition 0 into units:
     abjad> mathtools.partition_integer_into_units(0)
     Return list of zero or more parts with absolute value equal to 1.
mathtools.remove powers of two
abjad.tools.mathtools.remove_powers_of_two(n)
     Remove powers of 2 from the factors of positive integer n:
     abjad> for n in range(10, 100, 10):
     ... print '\t%s\t%s' % (n, mathtools.remove_powers_of_two(n))
        10 5
        20 5
        30 15
        40 5
        50 25
        60 15
        70 35
        80 5
        90 45
     Raise type error on noninteger n.
     Raise value error on nonpositive n.
     Return positive integer.
mathtools.sign
```

```
abjad.tools.mathtools.sign(n)
    Return -1 on negative n:
    abjad> mathtools.sign(-96.2)
    Return 0 when n is 0:
    abjad> mathtools.sign(0)
```

Return 1 on positive *n*:

```
abjad> mathtools.sign(Fraction(9, 8))
     Return -1, 0 or 1.
mathtools.weight
abjad.tools.mathtools.weight(sequence, start=0)
     Sum of the absolute value of the elements in sequence:
     abjad> mathtools.weight([-1, -2, 3, 4, 5])
     Absolute value of start:
     abjad> mathtools.weight([ ])
                                 Changed in version 1.1.2: renamed seqtools.weight() to
     Return nonnegative integer.
     mathtools.weight().
mathtools.yield all compositions of integer
abjad.tools.mathtools.yield_all_compositions_of_integer(n)
     New in version 1.1.2. Yield all compositions of positive integer n in descending lex order:
     abjad> for integer_composition in mathtools.yield_all_compositions_of_integer(5):
             integer_composition
     . . .
     . . .
     (5,)
     (4, 1)
     (3, 2)
     (3, 1, 1)
     (2, 3)
     (2, 2, 1)
     (2, 1, 2)
     (2, 1, 1, 1)
     (1, 4)
     (1, 3, 1)
     (1, 2, 2)
     (1, 2, 1, 1)
     (1, 1, 3)
     (1, 1, 2, 1)
     (1, 1, 1, 2)
     (1, 1, 1, 1, 1)
     Integer compositions are ordered integer partitions.
     Return
             generator
                        of
                            positive
                                      integer
                                              tuples
                                                     of
                                                           length
                                                                       least
                                                                              1.
                                                                                        Changed
                      1.1.2:
                                    renamed
                                                mathtools.integer_compositions()
     mathtools.yield_all_compositions_of_integer().
mathtools.yield_all_partitions_of_integer
abjad.tools.mathtools.yield_all_partitions_of_integer(n)
```

New in version 1.1.2. Yield all partitions of positive integer n in descending lex order:

```
abjad> for partition in mathtools.yield_all_partitions_of_integer(7):
       partition
. . .
(7,)
(6, 1)
(5, 2)
(5, 1, 1)
(4, 3)
(4, 2, 1)
(4, 1, 1, 1)
(3, 3, 1)
(3, 2, 2)
(3, 2, 1, 1)
(3, 1, 1, 1, 1)
(2, 2, 2, 1)
(2, 2, 1, 1, 1)
(2, 1, 1, 1, 1, 1)
(1, 1, 1, 1, 1, 1, 1)
```

Return generator of positive integer tuples of length at least 1. Changed in version 1.1.2: renamed mathtools.integer_partitions() to mathtools.yield_all_partitions_of_integer().

measuretools

measuretools.AnonymousMeasure

class abjad.tools.measuretools.AnonymousMeasure(music=None, **kwargs)

Bases: abjad.tools.measuretools.DynamicMeasure.DynamicMeasure.DynamicMeasure

Dynamic measure with no time signature:

```
abjad> measure = measuretools.AnonymousMeasure(macros.scale(4))
abjad> f(measure)
   \override Staff.TimeSignature #'stencil = ##f
   \times 1/2
   c'8
   d'8
   e'8
   f'8
   \revert Staff.TimeSignature #'stencil
}
abjad> measure.extend(macros.scale(2))
abjad> f(measure)
   \override Staff.TimeSignature #'stencil = ##f
   \time 3/4
   c'8
   d'8
   e'8
   f'8
   c'8
   \revert Staff.TimeSignature #'stencil
```

Return anonymous measure.

```
measuretools.DynamicMeasure
```

```
class abjad.tools.measuretools.DynamicMeasure(music=None, **kwargs)
    Bases: abjad.components.Measure.Measure
    denominator
    extend(expr)
    suppress_meter
measuretools.append spacer skip to underfull measure
abjad.tools.measuretools.append_spacer_skip_to_underfull_measure(rigid_measure)
    New in version 1.1.1. Append spacer skip to underfull measure:
    abjad> measure = Measure((4, 12), macros.scale(4))
    abjad> contexttools.TimeSignatureMark(5, 12) (measure)
    TimeSignatureMark(5, 12)(|5/12, c'8, d'8, e'8, f'8|)
    abjad> measure.duration.is_underfull
    True
    abjad> measuretools.append_spacer_skip_to_underfull_measure(measure)
    Measure (5/12, [c'8, d'8, e'8, f'8, s1 * 1/8])
    abjad> f(measure)
       \times 5/12
```

Append nothing to nonunderfull *measure*.

\scaleDurations #'(2 . 3) {

c'8
d'8
e'8
f'8
s1 * 1/8

}

Return measure. Changed in version 1.1.2: renamed measuretools.make_measures_with_full_measure_spacer_) to measuretools.append_spacer_skip_to_underfull_measure().

measuretools.append_spacer_skips_to_underfull_measures_in_expr

abjad.tools.measuretools.append_spacer_skips_to_underfull_measures_in_expr(expr) New in version 1.1.1. Append spacer skips to underfull measures in expr:

```
abjad> staff = Staff(Measure((3, 8), macros.scale(3)) * 3)
abjad> contexttools.TimeSignatureMark(4, 8)(staff[1])
TimeSignatureMark(4, 8)(|4/8, c'8, d'8, e'8|)
abjad> contexttools.TimeSignatureMark(5, 8)(staff[2])
TimeSignatureMark(5, 8)(|5/8, c'8, d'8, e'8|)
abjad> staff[1].duration.is_underfull
True
```

```
abjad> staff[2].duration.is_underfull
    True
    abjad> measuretools.append_spacer_skips_to_underfull_measures_in_expr(staff)
     [Measure(4/8, [c'8, d'8, e'8, s1 * 1/8]), Measure(5/8, [c'8, d'8, e'8, s1 * 1/4])]
    abjad> f(staff)
    \new Staff {
       {
          \times 3/8
          c'8
          d'8
          e'8
          \pm 4/8
          c'8
          d'8
          e′8
          s1 * 1/8
          \times 5/8
          c'8
          d'8
          e'8
          s1 * 1/4
     }
    Return measures treated. Changed in version 1.1.2: renamed measure tools.remedy_underfull_measures (
                 measuretools.append_spacer_skips_to_underfull_measures_in_expr(
    ). Changed in version 1.1.2: renamed measuretools.append_spacer_skips_to_underfull_measures_in(
    ) to measuretools.append_spacer_skips_to_underfull_measures_in_expr().
measuretools.apply_beam_spanner_to_measure
abjad.tools.measuretools.apply_beam_spanner_to_measure(measure)
    New in version 1.1.2. Apply beam spanner to measure:
    abjad> measure = Measure((2, 8), macros.scale(2))
    abjad> f(measure)
       \time 2/8
       c'8
       d'8
    abjad> measuretools.apply_beam_spanner_to_measure(measure)
    BeamSpanner(|2/8(2)|)
    abjad> f(measure)
       \time 2/8
       c'8 [
       d'8 ]
```

Return beam spanner.

measuretools.apply_beam_spanners_to_measures_in_expr

```
abjad.tools.measuretools.apply_beam_spanners_to_measures_in_expr(expr)
    New in version 1.1.1. Apply beam spanners to measures in expr:
    abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
    \new Staff {
          \time 2/8
          c′8
          d'8
          \times 2/8
          e'8
          f'8
       }
    }
    abjad> measuretools.apply_beam_spanners_to_measures_in_expr(staff)
    [BeamSpanner(|2/8(2)|), BeamSpanner(|2/8(2)|)]
    abjad> f(staff)
    \new Staff {
          \times 2/8
          c'8 [
          d'8 ]
       }
          \time 2/8
          e'8 [
          f'8 ]
    }
    Return list of beams created.
                                 Changed in version 1.1.2: renamed measuretools.beam()
    to measuretools.apply_beam_spanners_to_measures_in_expr().Changed in
    sion 1.1.2:
                   renamed measuretools.apply_beam_spanners_to_measures_in() to
    measuretools.apply_beam_spanners_to_measures_in_expr().
measuretools.apply_complex_beam_spanner_to_measure
abjad.tools.measuretools.apply_complex_beam_spanner_to_measure(measure)
    New in version 1.1.2. Apply complex beam spanner to measure:
    abjad> measure = Measure((2, 8), macros.scale(2))
    abjad> f(measure)
       \times 2/8
       c'8
       d'8
    }
```

```
abjad> measuretools.apply_complex_beam_spanner_to_measure(measure)
DuratedComplexBeamSpanner(|2/8(2)|)

abjad> f(measure)
{
    \time 2/8
    \set stemLeftBeamCount = #0
    \set stemRightBeamCount = #1
    c'8 [
    \set stemLeftBeamCount = #1
    \set stemRightBeamCount = #1
    \set stemRightBeamCount = #0
    d'8 ]
}
```

Return complex beam spanner.

measuretools.apply_complex_beam_spanners_to_measures_in_expr

\set stemLeftBeamCount = #1

```
abjad.tools.measuretools.apply_complex_beam_spanners_to_measures_in_expr(expr)
    New in version 1.1.2. Apply complex beam spanners to measures in expr:
    abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
    \new Staff {
       {
           \time 2/8
           c'8
           d'8
           \time 2/8
           e'8
           f'8
     }
    abjad> measuretools.apply_complex_beam_spanners_to_measures_in_expr(staff)
     [DuratedComplexBeamSpanner(|2/8(2)|), DuratedComplexBeamSpanner(|2/8(2)|)]
    abjad> f(staff)
    \new Staff {
       {
           \times 2/8
           \set stemLeftBeamCount = #0
           \set stemRightBeamCount = #1
           c'8 [
           \set stemLeftBeamCount = #1
           \set stemRightBeamCount = #0
           d'8 ]
           \times 2/8
           \set stemLeftBeamCount = #0
           \set stemRightBeamCount = #1
           e'8 [
```

```
\set stemRightBeamCount = #0
           f'8 ]
       }
     }
    Return
             list
                   of
                        beams
                                created.
                                                Changed
                                                          in
                                                               version
                                                                        1.1.2:
                                                                                   renamed
    measuretools.apply_complex_beam_spanners_to_measures_in( )
                                                                                        to
    measuretools.apply_complex_beam_spanners_to_measures_in_expr().
measuretools.apply_durated_complex_beam_spanner_to_measures
abjad.tools.measuretools.apply_durated_complex_beam_spanner_to_measures (measures)
    New in version 1.1.1. Apply durated complex beam spanner to measures:
    abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
     \new Staff {
        {
           \times 2/8
           c'8
           d'8
           \times 2/8
           e'8
           f'8
     }
    abjad> measures = staff[:]
    abjad> measuretools.apply_durated_complex_beam_spanner_to_measures(measures)
    DuratedComplexBeamSpanner(|2/8(2)|, |2/8(2)|)
    abjad> f(staff)
     \new Staff {
       {
           \times 2/8
           \set stemLeftBeamCount = #0
           \set stemRightBeamCount = #1
           c'8 [
           \set stemLeftBeamCount = #1
           \set stemRightBeamCount = #1
           d'8
           \times 2/8
           \set stemLeftBeamCount = #1
           \set stemRightBeamCount = #1
           e'8
           \set stemLeftBeamCount = #1
           \set stemRightBeamCount = #0
           f'8 ]
        }
     }
```

Set beam spanner durations to preprolated measure durations.

Return beam spanner created. Changed in version 1.1.2: renamed measuretools.beam_together().

measuretools.apply full measure tuplets to contents of measures in expr

```
abjad.tools.measuretools.apply_full_measure_tuplets_to_contents_of_measures_in_expr(expr)
    Apply full-measure tuplets to contents of measures in expr:
    abjad> staff = Staff([Measure((2, 8), "c'8 d'8"), Measure((3, 8), "e'8 f'8 g'8")])
    abjad> f(staff)
    \new Staff {
        {
           \time 2/8
           c'8
           d'8
           \times 3/8
           e'8
           f'8
           g'8
        }
     }
    abjad> measuretools.apply_full_measure_tuplets_to_contents_of_measures_in_expr(staff)
    abjad> f(staff)
     \new Staff {
        {
           \times 2/8
              c'8
              d'8
           \times 3/8
              e'8
              f'8
              g′8
        }
     }
    Return none.
```

measuretools.color_measure

```
abjad.tools.measuretools.color_measure(measure, color='red')
   New in version 1.1.2. Color measure with color:
   abjad> measure = Measure((2, 8), macros.scale(2))
   abjad> f(measure)
   {
      \time 2/8
      c'8
```

```
d'8
}
abjad> measuretools.color_measure(measure, 'red')
Measure(2/8, [c'8, d'8])
abjad> f(measure)
  \override Beam #'color = #red
  \override Dots #'color = #red
  \override NoteHead #'color = #red
  \override Staff.TimeSignature #'color = #red
  \override Stem #'color = #red
  \time 2/8
  c'8
 d'8
  \revert Beam #'color
  \revert Dots #'color
  \revert NoteHead #'color
  \revert Staff.TimeSignature #'color
  \revert Stem #'color
```

Return colored measure.

Color names appear in LilyPond Learning Manual appendix B.5.

measuretools.color_nonbinary_measures_in_expr

```
abjad.tools.measuretools.color nonbinary measures in expr(expr, color='red')
    New in version 1.1.2. Color nonbinary measures in expr with color:
    abjad> staff = Staff(Measure((2, 8), macros.scale(2)) \star 2)
    abjad> measuretools.scale_measure_denominator_and_adjust_measure_contents(staff[1], 3)
    Measure(3/12, [c'8., d'8.])
    abjad> f(staff)
    \new Staff {
        {
           \time 2/8
           c′8
           d'8
           \time 3/12
           \scaleDurations #'(2 . 3) {
              c'8.
              d'8.
           }
        }
     }
    abjad> measuretools.color_nonbinary_measures_in_expr(staff, 'red')
     [Measure(3/12, [c'8., d'8.])]
    abjad> f(staff)
     \new Staff {
       {
          \time 2/8
```

```
c'8
    d'8
     \override Beam #'color = #red
     \override Dots #'color = #red
     \override NoteHead #'color = #red
     \override Staff.TimeSignature #'color = #red
     \override Stem #'color = #red
     \time 3/12
     \scaleDurations #'(2.3) {
       c'8.
       d'8.
     \revert Beam #'color
     \revert Dots #'color
     \revert NoteHead #'color
     \revert Staff.TimeSignature #'color
     \revert Stem #'color
}
```

Return list of measures colored.

```
Color names appear in LilyPond Learning Manual appendix B.5. Changed in version 1.1.2: renamed measuretools.color_nonbinary_measures_in() to measuretools.color_nonbinary_measures_in_expr().
```

measuretools.comment_measures_in_container_with_measure_numbers

```
abjad.tools.measuretools.comment_measures_in_container_with_measure_numbers(container, style='comment')
```

Label measure numbers in *container* according to *style*.

Note: functionality current not implemented.

```
Turn measure number labels on with style = 'comment'.
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(staff)
abjad> measuretools.comment_measures_in_container_with_measure_numbers(staff, style = 'comment')
abjad> f(staff) # doctest: +SKIP
\new Staff {
        % start measure 1
                \time 2/8
                c'8
                d'8
        % stop measure 1
        % start measure 2
                \time 2/8
                e'8
                f'8
        % stop measure 2
```

```
\times 2/8
                     g'8
                     a'8
             % stop measure 3
     }
    Turn measure number labels off with style = None.
    abjad> measuretools.comment_measures_in_container_with_measure_numbers(staff, style = None) # do
    abjad> f(staff) # doctest: +SKIP
    \new Staff {
                     \times 2/8
                     c′8
                     d'8
             {
                     \time 2/8
                     e′8
                     f'8
                     \times 2/8
                     g′8
                     a'8
                      version
                                1.1.2:
                                                         label.measure_numbers()
    Changed
                                             renamed
                                                                                         to
    measuretools.comment_measures_in_container_with_measure_numbers().
measuretools.extend_measures_in_expr_and_apply_full_measure_tuplets_to_measure_contents
abjad.tools.measuretools.extend_measures_in_expr_and_apply_full_measure_tuplets_to_measure
    Extend measures in expr with supplement and apply full-measure tuplets to contents of measures:
    abjad> staff = Staff([Measure((2, 8), "c'8 d'8"), Measure((3, 8), "e'8 f'8 g'8")])
    abjad> f(staff)
    \new Staff {
       {
           \times 2/8
           c′8
           d'8
           \times 3/8
```

% start measure 3

e'8 f'8 g'8

```
abjad> supplement = [Rest((1, 16))]
    abjad> measuretools.extend_measures_in_expr_and_apply_full_measure_tuplets_to_measure_contents(s
    abjad> f(staff)
     \new Staff {
           \times 2/8
           \times 4/5 {
              c'8
              d'8
              r16
           \times 3/8
           fraction \times 6/7 {
              e'8
              f'8
              g′8
              r16
    Return none.
measuretools.fill_measures_in_expr_with_big_endian_notes
abjad.tools.measuretools.fill_measures_in_expr_with_big_endian_notes(expr,
                                                                                  trl=None)
    Fill measures in expr with big-endian notes.
measuretools.fill_measures_in_expr_with_full_measure_spacer_skips
abjad.tools.measuretools.fill_measures_in_expr_with_full_measure_spacer_skips(expr,
                                                                                             iter-
                                                                                             c-
                                                                                             trl=None)
    Fill measures in expr with full-measure spacer skips.
measuretools.fill_measures_in_expr_with_little_endian_notes
abjad.tools.measuretools.fill_measures_in_expr_with_little_endian_notes(expr,
                                                                                     iter-
                                                                                     c-
                                                                                     trl=None)
    Fill measures in expr with little-endian notes.
```

measuretools.fill_measures_in_expr_with_meter_denominator_notes

```
abjad.tools.measuretools.fill_measures_in_expr_with_meter_denominator_notes(expr,
                                                                                           iter-
                                                                                           c-
                                                                                           trl=None)
     Fill measures in expr with meter denominator notes:
     abjad> staff = Staff([Measure((3, 4), []), Measure((3, 16), []), Measure((3, 8), [])])
     abjad> measuretools.fill_measures_in_expr_with_meter_denominator_notes(staff)
     \new Staff {
        {
           \times 3/4
           c' 4
           c'4
           c'4
           \time 3/16
           c'16
           c'16
           c'16
           \times 3/8
           c′8
           c'8
           c′8
        }
     }
     Delete existing contents of measures in expr.
     Return none.
```

measuretools.fill measures in expr with repeated notes

```
abjad.tools.measuretools.fill_measures_in_expr_with_repeated_notes(expr, writ-
ten_duration,
iterc-
trl=None)
```

Fill measures in expr with repeated notes.

measuretools.fuse_contiguous_measures_in_container_cyclically_by_counts

```
abjad.tools.measuretools.fuse_contiguous_measures_in_container_cyclically_by_counts(container_counts, counts, mark=Fa
```

Fuse *container* measures cyclically by *counts*:

```
c'8
      d'8
      \times 2/8
      e'8
      f'8
      \times 2/8
      g′8
      a'8
      \time 2/8
      b'8
      c''8
      \time 2/8
      d''8
      e''8
}
abjad> counts = (2, 1)
abjad> measuretools.fuse_contiguous_measures_in_container_cyclically_by_counts(staff, counts) #
abjad> f(staff) # doctest: +SKIP
\new Staff {
  {
      \pm 4/8
      c′8
      d'8
      e'8
      f'8
      \times 2/8
      g′8
      a'8
      \pm 4/8
      b'8
      c''8
      d''8
      e''8
Return none.
Set
    mark
                          mark
                                 fused
                                                       later
                                                              reference.
                                                                             Changed
                true to
                                        measures
                                                  for
                1.1.2:
                             renamed
                                        fuse.measures_by_counts_cyclic()
measuretools.fuse_contiguous_measures_in_container_cyclically_by_counts(
```

) .

measuretools.fuse measures

abjad.tools.measuretools.fuse_measures(measures)

```
Fuse measures:
abjad> staff = Staff(measuretools.make_measures_with_full_measure_spacer_skips([(1, 8), (2, 16)]
abjad> measuretools.fill_measures_in_expr_with_repeated_notes(staff, Fraction(1, 16))
abjad> macros.diatonicize(staff)
abjad> spannertools.BeamSpanner(staff.leaves)
BeamSpanner(c'16, d'16, e'16, f'16)
abjad> f(staff)
\new Staff {
      \time 1/8
      c'16 [
      d'16
   }
      \time 2/16
      e′16
      f'16 ]
}
abjad> measuretools.fuse_measures(staff[:])
Measure (2/8, [c'16, d'16, e'16, f'16])
abjad> f(staff)
\new Staff {
      \time 2/8
      c'16 [
      d'16
      e′16
      f'16 ]
Return new measure.
Allow parent-contiguous measures.
Allow outside-of-score measures.
Do not define measure fusion across intervening container boundaries.
Calculate best new time signature.
```

Give *measures* parentage to new measure.

Give measures dominant spanners to new measure.

Give *measures* contents to new measure.

Instantiate new measure.

Leave *measures* empty, unspanned and outside-of-score. Changed in version 1.1.2: renamed fuse.measures_by_reference() to measuretools.fuse_measures().

measuretools.get_first_measure_in_improper_parentage_of_component

abjad.tools.measuretools.get_first_measure_in_improper_parentage_of_component (component) New in version 1.1.2. Get first measure in improper parentage of component:

Return measure or none.

measuretools.get first measure in proper parentage of component

abjad.tools.measuretools.get_first_measure_in_proper_parentage_of_component (component)

New in version 1.1.2. Get first measure in proper parentage of component:

Return measure or none.

measuretools.get_next_measure_from_component

```
abjad.tools.measuretools.get_next_measure_from_component(component)
```

New in version 1.1.1. When *component* is voice, staff or other sequential context, and when *component* contains a measure, return first measure in *component*. This starts the process of forwards measure iteration.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
```

```
abjad> measuretools.get_next_measure_from_component(staff)
Measure(2/8, [c'8, d'8])
```

When *component* is voice, staff or other sequential context, and when *component* contains no measure, raise missing measure error.

When *component* is a measure and there is a measure immediately following *component*, return measure immediately following component.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> measuretools.get_prev_measure_from_component(staff[0]) is None
True
```

When *component* is a measure and there is no measure immediately following *component*, return None.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> measuretools.get_prev_measure_from_component(staff[-1])
Measure(2/8, [c'8, d'8])
```

When *component* is a leaf and there is a measure in the parentage of *component*, return the measure in the parentage of *component*.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> measuretools.get_prev_measure_from_component(staff.leaves[0])
Measure(2/8, [c'8, d'8])
```

When *component* is a leaf and there is no measure in the parentage of *component*, raise missing measure error. Changed in version 1.1.2: renamed iterate.measure_next() to measuretools.get_next_measure_from_component().

measuretools.get_nth_measure_in_expr

```
abjad.tools.measuretools.get_nth_measure_in_expr (expr, n=0)
New in version 1.1.2. Return measure n in expr.
```

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(staff)
abjad> f(staff)
\new Staff {
                 \time 2/8
                 c'8
                 d'8
        }
        {
                 \time 2/8
                 e'8
                 f'8
        {
                 \time 2/8
                 a'8
                 a'8
        }
```

```
Read forward for positive values of n.
```

```
abjad> for n in range(3):
... measuretools.get_nth_measure_in_expr(staff, n)
...

Measure(2/8, [c'8, d'8])

Measure(2/8, [e'8, f'8])

Measure(2/8, [g'8, a'8])

Read backward for negative values of n.

abjad> for n in range(3, -1, -1):
... measuretools.get_nth_measure_in_expr(staff, n)
...

Measure(2/8, [g'8, a'8])

Measure(2/8, [e'8, f'8])

Measure(2/8, [c'8, d'8])
```

Todo

implement measuretools.iterate_measures_forward_in_expr(expr, i = 0, j =
None) as a companion to this function.

```
Changed in version 1.1.2: renamed iterate.get_nth_measure() to measuretools.get_nth_measure_in_expr().Changed in version 1.1.2: renamed iterate.get_nth_measure_in_expr() to measuretools.get_nth_measure_in_expr().
```

measuretools.get_one_indexed_measure_number_in_expr

```
abjad.tools.measuretools.get_one_indexed_measure_number_in_expr(expr, measure_number)
```

New in version 1.1.2. Return *measure_number* in *expr*.

```
abjad> t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(t)
abjad> f(t)
\new Staff {
   {
      \time 2/8
      c′8
      d'8
      \time 2/8
      e'8
      f'8
      \times 2/8
      g′8
      a'8
abjad> measuretools.get_one_indexed_measure_number_in_expr(t, 3)
Measure(2/8, [g'8, a'8])
```

Note: measures number from 1.

```
Changed in version 1.1.2: renamed iterate.get_measure_number() to measuretools.get_one_indexed_measure_number_in_expr().Changed in version 1.1.2: renamed iterate.get_measure_number_in_expr() to measuretools.get one indexed measure number in expr().
```

measuretools.get_prev_measure_from_component

```
abjad.tools.measuretools.get_prev_measure_from_component(component)
```

New in version 1.1.1. When *component* is voice, staff or other sequential context, and when *component* contains a measure, return last measure in *component*. This starts the process of backwards measure iteration.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> measuretools.get_prev_measure_from_component(staff)
Measure(2/8, [e'8, f'8])
```

When *component* is voice, staff or other sequential context, and when *component* contains no measure, raise missing measure error.

When *component* is a measure and there is a measure immediately preceding *component*, return measure immediately preceding component.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> measuretools.get_prev_measure_from_component(staff[-1])
Measure(2/8, [c'8, d'8])
```

When *component* is a measure and there is no measure immediately preceding *component*, return None.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> measuretools.get_prev_measure_from_component(staff[0]) is None
True
```

When *component* is a leaf and there is a measure in the parentage of *component*, return the measure in the parentage of *component*.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
abjad> macros.diatonicize(staff)
abjad> measuretools.get_prev_measure_from_component(staff.leaves[0])
Measure(2/8, [c'8, d'8])
```

When *component* is a leaf and there is no measure in the parentage of *component*, raise missing measure error. Changed in version 1.1.2: renamed iterate.measure_prev() to measuretools.get_prev_measure_from_component().

measuretools.iterate_measures_backward_in_expr

```
abjad.tools.measuretools.iterate_measures_backward_in_expr(expr, start=0, stop=None)
```

New in version 1.1.2. Yield right-to-left measures in *expr*.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(staff)
abjad> f(staff)
\new Staff {
        {
                \time 2/8
                c′8
                d'8
        {
                 \time 2/8
                e′8
                 f'8
        }
        {
                \time 2/8
                g'8
                a'8
        }
abjad> for measure in measuretools.iterate_measures_backward_in_expr(staff):
        measure
. . .
Measure(2/8, [g'8, a'8])
Measure(2/8, [e'8, f'8])
Measure(2/8, [c'8, d'8])
Use the optional start and stop keyword parameters to control indices of iteration.
abjad> for measure in measuretools.iterate_measures_backward_in_expr(staff, start = 1):
       measure
. . .
Measure(2/8, [e'8, f'8])
Measure (2/8, [c'8, d'8])
abjad> for measure in measuretools.iterate_measures_backward_in_expr(staff, start = 0, stop = 2)
. . .
        measure
. . .
Measure(2/8, [g'8, a'8])
Measure(2/8, [e'8, f'8])
Note: naive iteration ignores threads.
Changed
           in
                 version
                            1.1.2:
                                         renamed
                                                     iterate.measures_backward_in(
                      measuretools.iterate_measures_backward_in_expr().Changed
          to
                            renamed
                                      iterate.measures_backward_in_expr()
measuretools.iterate_measures_backward_in_expr().
```

measuretools.iterate measures forward in expr

```
abjad.tools.measuretools.iterate_measures_forward_in_expr(expr,
                                                                           start=0,
                                                               stop=None)
```

New in version 1.1.2. Yield left-to-right measures in *expr*.

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
     \new Staff {
             {
                     \time 2/8
                     c′8
                     d'8
             }
             {
                      \time 2/8
                     e′8
                      f'8
             }
             {
                     \time 2/8
                     g'8
                     a'8
             }
    abjad> for measure in measuretools.iterate_measures_forward_in_expr(staff):
             measure
    Measure (2/8, [c'8, d'8])
    Measure(2/8, [e'8, f'8])
    Measure(2/8, [g'8, a'8])
    Use the optional start and stop keyword parameters to control the start and stop indices of iteration.
    abjad> for measure in measuretools.iterate_measures_forward_in_expr(staff, start = 1):
             measure
     . . .
    Measure (2/8, [e'8, f'8])
    Measure(2/8, [g'8, a'8])
    abjad> for measure in measuretools.iterate_measures_forward_in_expr(staff, start = 0, stop = 2):
            measure
     . . .
     . . .
    Measure(2/8, [c'8, d'8])
    Measure (2/8, [e'8, f'8])
    Note: naive iteration ignores threads.
    Changed
                in
                       version
                                 1.1.2:
                                               renamed
                                                           iterate.measures_forward_in(
                to
                            measuretools.iterate_measures_forward_in_expr().Changed
                                            iterate.measures_forward_in_expr()
          version
                    1.1.2:
                                 renamed
    measuretools.iterate_measures_forward_in_expr().
measuretools.make measures with full measure spacer skips
abjad.tools.measuretools.make_measures_with_full_measure_spacer_skips(meters)
    Make rigid measures with full-measure spacer skips from meters:
    abjad> measures = measuretools.make_measures_with_full_measure_spacer_skips([(1, 8), (5, 16), (5
```

Return list of rigid measures. Changed in version 1.1.2: renamed measuretools.make() to measuretools.make_measures_with_full_measure_spacer_skips(). Changed in version 1.1.2: renamed measuretools.make_rigid_measures_with_full_measure_spacer_skips() to measuretools.make_measures_with_full_measure_spacer_skips().

measuretools.move measure prolation to full measure tuplet

```
abjad.tools.measuretools.move_measure_prolation_to_full_measure_tuplet(expr)
```

Turn nonbinary measures into binary measures containing a single fixed-duration tuplet.

 $This is the inverse of measuretools.move_prolation_of_full_measure_tuplet_to_meter_of_measure(\).$

Note that not all nonbinary measures can be made binary.

Returns None because processes potentially many measures. Changed in version 1.1.2: renamed measuretools.project() to measuretools.move_measure_prolation_to_full_measure_tuplet().

measuretools.move_prolation_of_full_measure_tuplet_to_meter_of_measure

```
abjad.tools.measuretools.move_prolation_of_full_measure_tuplet_to_meter_of_measure(expr) Subsume all measures in expr containing only top-level tuplet. Measures usually become nonbinary as as result of subsumption.
```

Return none.

Example:

```
abjad> t = Measure((2, 8), [tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))])
abjad> measuretools.move_prolation_of_full_measure_tuplet_to_meter_of_measure(t)
abjad> f(t)
{
   \time 3/12
   \scaleDurations #'(2 . 3) {
      c'8
      d'8
      e'8
   }
}
```

measuretools.spin()

to

ver-

```
Changed
                in
                      version
                                1.1.2:
                                              renamed
                                                         measuretools.subsume()
                                                                                        to
    measuretools.move_prolation_of_full_measure_tuplet_to_meter_of_measure(
measuretools.multiply contents of measures in expr
abjad.tools.measuretools.multiply_contents_of_measures_in_expr(expr,n)
    Multiply contents n - 1 times and adjust meter of every measure in expr:
    abjad> measure = Measure((3, 8), macros.scale(3))
    abjad> spannertools.BeamSpanner(measure.leaves)
    BeamSpanner(c'8, d'8, e'8)
    abjad> f(measure)
       \times 3/8
       c'8 [
       d'8
       e'8 ]
    abjad> measuretools.multiply_contents_of_measures_in_expr(measure, 3)
    abjad> f(measure)
       \times 9/8
       c'8 [
       d'8
       e'8 ]
       c'8 [
       d'8
       e'8 ]
       c'8 [
       d′8
       e'8 ]
     }
```

measuretools.multiply_contents_of_measures_in_expr_and_scale_meter_denominators

1.1.2:

measuretools.multiply_contents_of_measures_in_expr().

measuretools.multiply_contents_of_measures_in_expr().Changed

abjad.tools.measuretools.multiply_contents_of_measures_in_expr_and_scale_meter_denominators

renamed

measuretools.multiply measure contents in()

Expr may be any Abjad expression. Concentration_pairs a Python list of pairs, each of the form (spin_count, scalar_denominator). Both spin_count and scalar_denominator must be positive integers.

Iterate expr. For every measure in expr, spin measure by the spin_count element in concentration_pair and scale measure by 1/scalar_denominator element in concentration_pair.

Return Python list of transformed measures.

version

Example:

Changed

```
abjad> t = Measure((3, 16), notetools.make_repeated_notes(3, Fraction(1, 16)))
abjad> print(measuretools.multiply_contents_of_measures_in_expr_and_scale_meter_denominators(t,
|9/48, c'32, c'32, c'32, c'32, c'32, c'32, c'32, c'32, c'32,
Example:
abjad> t = Measure((3, 16), notetools.make_repeated_notes(3, Fraction(1, 16)))
abjad> print (measuretools.multiply_contents_of_measures_in_expr_and_scale_meter_denominators(t,
| 9/32, c'32, c'32, c'32, c'32, c'32, c'32, c'32, c'32, c'32|
Example:
abjad> t = Measure((3, 16), notetools.make_repeated_notes(3, Fraction(1, 16)))
abjad> print (measuretools.multiply_contents_of_measures_in_expr_and_scale_meter_denominators(t,
|9/16, c'16, c'16, c'16, c'16, c'16, c'16, c'16, c'16, c'16|
Changed
                         1.1.2:
          in
               version
                                     renamed
                                               measuretools.concentrate()
measuretools.multiply_contents_of_measures_in_expr_and_scale_meter_denominators(
). Changed in version 1.1.2: renamed measuretools.multiply_measure_contents_and_scale_meter_denoming
) to measuretools.multiply_contents_of_measures_in_expr_and_scale_meter_denominators (
) .
```

measuretools.pad_measures_in_expr_with_rests

```
abjad.tools.measuretools.pad_measures_in_expr_with_rests(expr, front, back, splice=False)
```

New in version 1.1.1. Iterate all measures in *expr*. Insert rest with duration equal to *front* at beginning of each measure. Insert rest with duation aqual to *back* at end of each measure.

Set *front* to a positive rational or none. Set *back* to a positive rational or none. Return none.

Note: This function is designed to help create regularly spaced charts and tables of musical materials. This function makes most sense when used on AnonymousMeasure and DynamicMeasure instances.

```
abjad> t = Staff(measuretools.AnonymousMeasure(macros.scale(2)) * 2)
abjad> front, back = Fraction(1, 32), Fraction(1, 64)
abjad> measuretools.pad_measures_in_expr_with_rests(t, front, back) # doctest: +SKIP
abjad> f(t) # doctest: +SKIP
\new Staff {
                \override Staff.TimeSignature #'stencil = ##f
                \time 19/64
                r32
                c'8
                d'8
                \revert Staff.TimeSignature #'stencil
                \override Staff.TimeSignature #'stencil = ##f
                \time 19/64
                r32
                c'8
                d'8
                r64
                \revert Staff.TimeSignature #'stencil
```

Works when measures contain stacked voices:

```
abjad> measure = measuretools.DynamicMeasure(Voice(notetools.make_repeated_notes(2)) * 2)
abjad> measure.is_parallel = True
abjad > t = Staff(measure * 2)
abjad> macros.diatonicize(t)
abjad> measuretools.pad_measures_in_expr_with_rests(t, Fraction(1, 32), Fraction(1, 64)) # docte
abjad> f(t) # doctest: +SKIP
\new Staff {
      \time 19/64
      \new Voice {
         r32
         c'8
         d'8
         r64
      \new Voice {
         r32
         e'8
         f'8
         r64
      \time 19/64
      \new Voice {
         r32
         g'8
         a'8
         r64
      \new Voice {
         r32
         b'8
         c''8
         r64
      }
}
```

Set the optional *splice* keyword to True to extend edge spanners over newly inserted rests.

```
abjad> t = measuretools.DynamicMeasure(macros.scale(2))
abjad> spannertools.BeamSpanner(t[:])
BeamSpanner(c'8, d'8)
abjad> t.formatter.number.self = 'comment' # doctest: +SKIP
abjad> measuretools.pad_measures_in_expr_with_rests(t, Fraction(1, 32), Fraction(1, 64), splice

abjad> f(t) # doctest: +SKIP
% start measure 1
  \time 19/64
  r32 [
    c'8
    d'8
    r64 ]
% stop measure 1
```

Raise value when *front* is neither a positive rational nor none.

Raise value when back is neither a positive rational nor none. Changed version 1.1.2: renamed layout.insert_measure_padding_rest() measuretools.pad_measures_in_expr_with_rests().

measuretools.pad measures in expr with skips

```
abjad.tools.measuretools.pad_measures_in_expr_with_skips(expr, front, back, splice=False)
```

New in version 1.1.2. Iterate all measures in *expr*. Insert skip with duration equal to *front* at beginning of each measure. Insert skip with duation aqual to *back* at end of each measure.

Set *front* to a positive rational or none. Set *back* to a positive rational or none. Return none.

Note: This function is designed to help create regularly spaced charts and tables of musical materials. This function makes most sense when used on AnonymousMeasure and DynamicMeasure instances.

```
abjad> t = Staff(measuretools.AnonymousMeasure(macros.scale(2)) * 2)
abjad> front, back = Fraction(1, 32), Fraction(1, 64)
abjad> measuretools.pad_measures_in_expr_with_skips(t, front, back) # doctest: +SKIP
abjad> f(t) # doctest: +SKIP
\new Staff {
                \override Staff.TimeSignature #'stencil = ##f
                \time 19/64
                s32
                c'8
                d'8
                \revert Staff.TimeSignature #'stencil
                \override Staff.TimeSignature #'stencil = ##f
                \time 19/64
                s32
                c′8
                d'8
                s64
                \revert Staff.TimeSignature #'stencil
}
```

Works when measures contain stacked voices.

```
abjad> measure = measuretools.DynamicMeasure(Voice(notetools.make_repeated_notes(2)) * 2)
abjad> measure.is_parallel = True
abjad > t = Staff(measure * 2)
abjad> macros.diatonicize(t)
abjad> measuretools.pad_measures_in_expr_with_skips(t, Fraction(1, 32), Fraction(1, 64)) # docted
abjad> f(t) # doctest: +SKIP
\new Staff {
      \time 19/64
      \new Voice {
         s32
         c'8
         d'8
         s 64
      \new Voice {
         s32
         e'8
         f'8
         s64
      \time 19/64
      \new Voice {
```

```
s32
g'8
a'8
s64
}
\new Voice {
s32
b'8
c''8
s64
}
```

Set the optional *splice* keyword to True to extend edge spanners over newly inserted skips.

```
abjad> t = measuretools.DynamicMeasure(macros.scale(2))
abjad> spannertools.BeamSpanner(t[:])
BeamSpanner(c'8, d'8)
abjad> t.formatter.number.self = 'comment' # doctest: +SKIP
abjad> measuretools.pad_measures_in_expr_with_skips(t, Fraction(1, 32), Fraction(1, 64), splice

abjad> f(t) # doctest: +SKIP
% start measure 1
   \time 19/64
   s32 [
   c'8
   d'8
   s64 ]
% stop measure 1
```

Raise value error when *front* is neither a positive rational nor none.

Raise value error when back is neither a positive rational nor none. Changed in version 1.1.2: renamed layout.insert_measure_padding_skip() to measuretools.pad_measures_in_expr_with_skips().

measuretools.pitch_array_row_to_measure

```
abjad.tools.measuretools.pitch_array_row_to_measure(pitch_array_row,
```

cell_duration_denominator=8)

New in version 1.1.2. Change *pitch_array_row* to measure with meter *pitch_array_row.width* over *cell_duration_denominator*.

```
<br/><bf bqf>4
```

Return measure.

measuretools.pitch array to measures

```
abjad.tools.measuretools.pitch_array_to_measures(pitch_array,
```

cell_duration_denominator=8)

New in version 1.1.2. Change *pitch_array* to measures with meters *row.width* over *cell_duration_denominator* for each row in *pitch_array*.

```
abjad> from abjad.tools import pitcharraytools
abjad> array = pitcharraytools.PitchArray([
      [1, (2, 1), ([-2, -1.5], 2)],
       [(7, 2), (6, 1), 1]])
abjad> print array
[ ] [d'] [bf bqf
     ] [fs' ] [ ]
abjad> measuretools.pitch_array_to_measures(array)
[Measure(4/8, [r8, d'8, <bf bqf>4]), Measure(4/8, [g'4, fs'8, r8])]
abjad> for measure in _:
       f(measure)
. . .
{
        \time 4/8
        r8
        d'8
        <bf bqf>4
{
        \times 4/8
        q'4
        fs'8
        r8
}
```

Return list of measures.

measuretools.replace_contents_of_measures_in_expr

}

\time 3/16 s1 * 3/16

```
}
abjad> notes = macros.scale(4, Fraction(1, 16))
abjad> measuretools.replace_contents_of_measures_in_expr(staff, notes)
[Measure(1/8, [c'16, d'16]), Measure(3/16, [e'16, f'16, s1 * 1/16])]
abjad> f(staff)
\new Staff {
   {
      \time 1/8
      c'16
      d'16
      \times 3/16
      e′16
      f'16
      s1 * 1/16
}
Preserve duration of all measures.
```

Skip measures that are too small.

Pad extra space at end of measures with spacer skip.

If not enough measures raise stop iteration.

Return measures iterated. Changed in version 1.1.2: renamed measuretools.overwrite_contents() to measuretools.replace_contents_of_measures_in_expr().

measuretools.report_meter_distribution_as_string

```
abjad.tools.measuretools.report_meter_distribution_as_string(expr)
    Report meter distribution of expr as string.
```

```
abjad> measuretools.report_meter_distribution_as_string(t) # doctest: +SKIP
\verb|'\t3/80\t2\n\t2/16\t73\n\t7/40\t1\n\t3/16\t20\n\t16/80\t1\n\t17/80\t1\n
\t19/80\t1\n\t4/16\t73\n\t5/16\t62\n\t13/40\t1\n\t27/80\t1\n\t6/16\t12\
n\t7/16\t16\n\t8/16\t13\n\t9/16\t15\n\t10/16\t4\n'
```

Return string.

measuretools.report_meter_distribution_to_screen

```
abjad.tools.measuretools.report_meter_distribution_to_screen(expr)
    Report meter distribution of expr to screen.
```

```
abjad> measuretools.report_meter_distribution_to_screen(t) # doctest: +SKIP
  2/16
         62
  3/16
         14
  4/16
         66
  5/16
         57
  6/16
         17
  7/16
          20
  8/16
          16
```

```
9/16 19
10/16 4
```

Return none.

```
measuretools.scale_contents_of_measures_in_expr
```

```
abjad.tools.measuretools.scale_contents_of_measures_in_expr (expr, multiplier=Fraction(1, 1))
```

Iterate expr. For every measure in expr:

1.multiply measure's meter by multiplier

2.scale measure's contents to fit new meter

Extends containertools.scale_contents_of_container(). Returns None because iterates possibly many measures.

```
This might best be a bound method on Measure. Changed in version 1.1.2: renamed measuretools.scale() to measuretools.scale_contents_of_measures_in_expr().Changed in version 1.1.2: renamed measuretools.scale_measure_contents_in() to measuretools.scale_contents_of_measures_in_expr().
```

measuretools.scale_measure_by_multiplier_and_adjust_meter

```
abjad.tools.measuretools.scale_measure_by_multiplier_and_adjust_meter(measure, multi-
plier=Fraction(1, 1))
```

Multiply the duration of every element in measure by multiplier. Then rewrite the meter of measure as appropriate.

Return treated measure.

Like magic.

```
Example:
```

```
abjad> t = Measure((3, 8), macros.scale(3))
abjad> measuretools.scale_measure_by_multiplier_and_adjust_meter(t, Fraction(2, 3))
Measure(3/12, [c'8, d'8, e'8])
abjad> f(t)
{
    \time 3/12
    \scaleDurations #'(2 . 3) {
        c'8
        d'8
        e'8
    }
}
```

Changed in version 1.1.2: renamed measuretools.scale_and_remeter() to measuretools.scale_measure_by_multiplier_and_adjust_meter().

measuretools.scale_measure_denominator_and_adjust_measure_contents

new_denominato

```
New in version 1.1.1. Change binary measure to nonbinary measure with new_denominator_factor:
```

```
abjad> measure = Measure((2, 8), macros.scale(2))
abjad> spannertools.BeamSpanner(measure.leaves)
BeamSpanner(c'8, d'8)
abjad> f(measure)
{
   \time 2/8
    c'8 [
    d'8]
}

abjad> measuretools.scale_measure_denominator_and_adjust_measure_contents(measure, 3)
Measure(3/12, [c'8., d'8.])

abjad> f(measure)
{
   \time 3/12
   \scaleDurations #'(2 . 3) {
     c'8. [
     d'8. ]
   }
}
```

Treat new_denominator_factor like clever form of 1: 3/3 or 5/5 or 7/7, etc.

Preserve *measure* prolated duration.

Derive new measure multiplier.

Scale *measure* contents.

Pick best new meter.

Todo

```
implement measuretools.change_nonbinary_measure_to_binary().
```

Changed in version 1.1.2: renamed measuretools.change_binary_measure_to_nonbinary() to measuretools.scale_measure_denominator_and_adjust_measure_contents().

measuretools.set_measure_denominator_and_adjust_numerator

```
abjad.tools.measuretools.set_measure_denominator_and_adjust_numerator(measure, denominator_and_adjust_numerator)
```

Set *measure* meter *denominator* and multiply meter numerator accordingly:

```
abjad> measure = Measure((3, 8), macros.scale(3))
abjad> spannertools.BeamSpanner(measure.leaves)
BeamSpanner(c'8, d'8, e'8)
abjad> f(measure)
```

```
{
  \time 3/8
  c'8 [
  d'8
  e'8 ]
}
abjad> measuretools.set_measure_denominator_and_adjust_numerator(measure, 16)
Measure(6/16, [c'8, d'8, e'8])
abjad> f(measure)
{
  \time 6/16
  c'8 [
  d'8
  e'8 ]
}
```

Leave measure contents unchanged.

Return measure.

Todo

implement measuretools.set_measure_denominator_and_adjust_contents().

Changed in version 1.1.2: renamed measuretools.set_measure_denominator_and_multiply_numerator() to measuretools.set_measure_denominator_and_adjust_numerator().

metertools

metertools.Meter

```
class abjad.tools.metertools.Meter(*args, **kwargs)
    Bases:          abjad.core._StrictComparator._StrictComparator._StrictComparator,
          abjad.core._Immutable._Immutable
```

DEPRECATED.

Use TimeSignatureMark instead.

Abjad model of time signature:

```
abjad> metertools.Meter((5, 32))
Meter(5, 32)
```

return meter.

denominator

Integer denominator of meter.

duration

Fraction duration of meter.

format

LilyPond input format of meter.

is_nonbinary

Boolean indicator of nonbinary meter.

multiplier

Fraction prolation multiplier of meter.

numerator

Integer numerator of meter.

partial

Fraction partial-measure pickup prior to meter.

metertools.duration_and_possible_denominators_to_meter

```
abjad.tools.metertools.duration_and_possible_denominators_to_meter(duration,
                                                                               nomina-
                                                                               tors=None,
                                                                               fac-
                                                                               tor=None)
    Make new meter equal to duration:
    abjad> metertools.duration_and_possible_denominators_to_meter(Fraction(3, 2))
    Meter(3, 2)
    Make new meter equal to duration with denominator equal to the first possible element in denominators:
    abjad> metertools.duration_and_possible_denominators_to_meter(Fraction(3, 2), denominators = [5,
    Meter (9, 6)
    Make new meter equal to duration with denominator divisible by factor:
    abjad> metertools.duration_and_possible_denominators_to_meter(Fraction(3, 2), factor = 5)
    Meter(15, 10)
    Return new meter.
                          Changed in version 1.1.2:
                                                     renamed metertools.make_best() to
    metertools.duration_and_possible_denominators_to_meter().
metertools.get_nonbinary_factor_from_meter_denominator
```

```
abjad.tools.metertools.get_nonbinary_factor_from_meter_denominator(meter)

Get nonbinary factor from nonbinary meter denominator:
```

```
abjad> metertools.get_nonbinary_factor_from_meter_denominator(metertools.Meter(3, 12))

abjad> metertools.get_nonbinary_factor_from_meter_denominator(metertools.Meter(3, 13))

abjad> metertools.get_nonbinary_factor_from_meter_denominator(metertools.Meter(3, 14))

abjad> metertools.get_nonbinary_factor_from_meter_denominator(metertools.Meter(3, 15))

15
```

Get 1 from binary *meter* denominator:

```
abjad> metertools.get_nonbinary_factor_from_meter_denominator(metertools.Meter(3, 16))
```

Return nonnegative integer.

```
metertools.is meter token
```

```
abjad.tools.metertools.is_meter_token(expr)
    True when expr has the form of an Abjad meter token:
    abjad> metertools.is_meter_token(metertools.Meter(3, 8))
    abjad> metertools.is_meter_token(Fraction(3, 8))
    abjad> metertools.is_meter_token((3, 8))
    True
    Otherwise false:
    abjad> metertools.is_meter_token('text')
    False
    Return boolean.
metertools.is_meter_with_equivalent_binary_representation
abjad.tools.metertools.is_meter_with_equivalent_binary_representation(expr)
    True when expr is a meter with binary-valued duration:
    abjad> metertools.is_meter_with_equivalent_binary_representation(metertools.Meter(3, 12))
    True
    Otherwise false:
    abjad> metertools.is_meter_with_equivalent_binary_representation(metertools.Meter(4, 12))
    False
    abjad> metertools.is_meter_with_equivalent_binary_representation('text')
    False
    Return boolean.
metertools.list_meters_of_measures_in_expr
abjad.tools.metertools.list_meters_of_measures_in_expr(components)
    List meters of measures in expr:
    abjad> staff = Staff([Measure((2, 8), "c8 d8"), Measure((3, 8), "c8 d8 e8"), Measure((4, 8), "c8 d8")
    abjad> f(staff)
    \new Staff {
           \time 2/8
           с8
           d8
           \times 3/8
           с8
```

d8 e8

```
\times 4/8
                           с8
                           d8
                           е8
                            f8
            }
            abjad> metertools.list_meters_of_measures_in_expr(staff)
            [TimeSignatureMark(2, 8)(|2/8, c8, d8|), TimeSignatureMark(3, 8)(|3/8, c8, d8, e8|), TimeSignatureMark(3, 8)(|3/8, c8, e8|), TimeSignatureMark(3, 8)(|3/8, c8|), TimeSignatureMark
            Return
                                  list
                                                  of
                                                                                                                                     signatures.
                                                                                                                                                                                     Changed
                                                               zero
                                                                                 or
                                                                                               more
                                                                                                                   time
                                     1.1.2:
            sion
                                                                                renamed
                                                                                                                  metertools.extract_meter_list()
                                                                                                                                                                                                                                 to
            metertools.list_meters_of_measures_in_expr().Changed in version 1.1.2: now returns list
            of meters instead of list of integer pairs.
metertools.meter_to_binary_meter
abjad.tools.metertools.meter_to_binary_meter(nonbinary_meter,
                                                                                                                                                                                                                con-
                                                                                                                                   tents\_multiplier=Fraction(1, 1)
            Change nonbinary meter to binary meter:
            abjad> metertools.meter_to_binary_meter(metertools.Meter(3, 12))
            Meter(2, 8)
            Preserve binary meter:
            abjad> metertools.meter_to_binary_meter(metertools.Meter(2, 8))
            Meter(2, 8)
            Return newly constructed meter. Changed in version 1.1.2: renamed metertools.make_binary() to
            metertools.meter_to_binary_meter().
notetools
notetools.NaturalHarmonic
class abjad.tools.notetools.NaturalHarmonic(*args)
            Bases: abjad.components.Note.Note.Note, abjad.tools.notetools._Harmonic._Harmonic._Harmonic
            Abjad model of natural harmonic.
            Initialize natural harmonic by hand:
            abjad> notetools.NaturalHarmonic("cs'8.")
            NaturalHarmonic(cs', 8.)
            Initialize natural harmonic from note:
            abjad> note = Note("cs'8.")
            abjad> notetools.NaturalHarmonic(note)
            NaturalHarmonic(cs', 8.)
            Natural harmonics are immutable.
```

notetools.NoteHead

```
class abjad.tools.notetools.NoteHead(*args)
    Bases: abjad.core._UnaryComparator._UnaryComparator
    Abjad model of a note head:
    abjad> notetools.NoteHead(13)
    NoteHead("cs''")

Note heads are immutable.
```

format

Read-only LilyPond input format of note head:

```
abjad> note_head = notetools.NoteHead("cs''")
abjad> note_head.format
"cs''"
```

Return string.

named_chromatic_pitch

Read-only named chromatic pitch equal to note head:

```
abjad> note_head = notetools.NoteHead("cs''")
abjad> note_head.named_chromatic_pitch
NamedChromaticPitch("cs''")
```

Return named chromatic pitch.

pitch

Get named pitch of note head:

```
abjad> note_head = notetools.NoteHead("cs''")
abjad> note_head.pitch
NamedChromaticPitch("cs''")
```

Set named pitch of note head:

```
abjad> note_head = notetools.NoteHead("cs''")
abjad> note_head.pitch = "d''"
abjad> note_head.pitch
NamedChromaticPitch("d''")
```

Set pitch token.

tweak

Read-only LilyPond tweak reservoir:

```
abjad> note_head = notetools.NoteHead("cs''")
abjad> note_head.tweak
LilyPondTweakReservoir()
```

Return LilyPond tweak reservoir.

notetools.add_artificial_harmonic_to_note

```
abjad.tools.notetools.add_artificial_harmonic_to_note(note,
```

Add artifical harmonic to *note* at *melodic_diatonic_interval*:

 $melodic_diatonic_interval = MelodicDiatonicInterval ($

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, d'8, e'8, f'8)
abjad> f(staff)
\new Staff {
   c'8 [
   d'8
   e'8
   f'8 ]
}
abjad> notetools.add_artificial_harmonic_to_note(staff[0])
Chord("<c' f'>8")
abjad> f(staff)
\new Staff {
      \tweak #'style #'harmonic
   >8 [
   d'8
   e′8
   f'8 ]
```

Create new artificial harmonic chord from note.

Move parentage and spanners from *note* to artificial harmonic chord.

```
Return artificial harmonic chord. Changed in version 1.1.2: renamed harmonictools.add_artificial() to notetools.add_artificial_harmonic_to_note().
```

notetools.color note head by numbered chromatic pitch class color map

abjad.tools.notetools.color_note_head_by_numbered_chromatic_pitch_class_color_map (pitch_carrier Color pitch_carrier note head:

```
abjad> note = Note("c'4")
abjad> notetools.color_note_head_by_numbered_chromatic_pitch_class_color_map(note)
Note("c'4")
abjad> f(note)
\once \override NoteHead #'color = #(x11-color 'red)
c'4
```

Numbered chromatic pitch-class color map:

```
0: red
1: MediumBlue
2: orange
3: LightSlateBlue
4: ForestGreen
5: MediumOrchid
6: firebrick
```

```
7: DeepPink
8: DarkOrange
9: IndianRed
10: CadetBlue
11: SeaGreen
12: LimeGreen
```

Numbered chromatic pitch-class color map can not be changed.

Raise type error when *pitch_carrier* is not a pitch carrier.

Raise extra pitch error when *pitch_carrier* carries more than 1 note head.

Raise missing pitch error when *pitch_carrier* carries no note head.

```
Return pitch_carrier. Changed in version 1.1.2: renamed pitchtools.color_by_pc() to notetools.color_note_head_by_numbered_chromatic_pitch_class_color_map().Changed in version 1.1.2: renamed notetools.color_note_head_by_numeric_chromatic_pitch_class_color_note_head_by_numbered_chromatic_pitch_class_color_map().
```

notetools.iterate_notes_backward_in_expr

```
abjad.tools.notetools.iterate_notes_backward_in_expr(expr, start=0, stop=None)
New in version 1.1.2. Yield right-to-left notes in expr:
```

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
abjad> macros.diatonicize(staff)
abjad> f(staff)
\new Staff {
                 \time 2/8
                 c'8
                 d'8
        }
        {
                 \time 2/8
                 e'8
                 f′8
        }
        {
                 \time 2/8
                 g'8
                 a'8
        }
}
abjad> for leaf in notetools.iterate_notes_backward_in_expr(staff):
        leaf
. . .
Note("a'8")
Note("g'8")
Note("f'8")
Note("e'8")
Note("d'8")
Note("c'8")
```

Use optional *start* and *stop* keyword parameters to control indices of iteration:

```
leaf
    . . .
    Note("e'8")
    Note("d'8")
    Note("c'8")
    abjad> for leaf in notetools.iterate_notes_backward_in_expr(staff, start = 0, stop = 3):
            leaf
    Note("a'8")
    Note("q'8")
    Note("f'8")
    abjad> for leaf in notetools.iterate_notes_backward_in_expr(staff, start = 2, stop = 4):
    Note("f'8")
    Note("e'8")
    Return note generator. Changed in version 1.1.2: renamed iterate.notes_backward_in() to
    notetools.iterate_notes_backward_in_expr().
notetools.iterate_notes_forward_in_expr
abjad.tools.notetools.iterate_notes_forward_in_expr(expr, start=0, stop=None)
    New in version 1.1.2. Yield left-to-right notes in expr:
    abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 3)
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
    \new Staff {
             {
                     \time 2/8
                     c'8
                     d'8
             }
             {
                     \time 2/8
                     e'8
                     f'8
             }
             {
                     \time 2/8
                     g'8
                     a'8
             }
    abjad> for leaf in notetools.iterate_notes_forward_in_expr(staff):
            leaf
    Note("c'8")
    Note("d'8")
    Note("e'8")
    Note("f'8")
```

abjad> for leaf in notetools.iterate_notes_backward_in_expr(staff, start = 3):

```
Note("g'8")
    Note("a'8")
    Use optional start and stop keyword parameters to control start and stop indices of iteration:
    abjad> for leaf in notetools.iterate_notes_forward_in_expr(staff, start = 3):
     . . .
     . . .
    Note("f'8")
    Note("g'8")
    Note("a'8")
    abjad> for leaf in notetools.iterate_notes_forward_in_expr(staff, start = 0, stop = 3):
    Note("c'8")
    Note("d'8")
    Note("e'8")
    abjad> for leaf in notetools.iterate_notes_forward_in_expr(staff, start = 2, stop = 4):
             leaf
     . . .
     . . .
    Note("e'8")
    Note("f'8")
                       Changed in version 1.1.2: renamed iterate.notes_forward_in() to
    Return generator.
    notetools.iterate_notes_forward_in_expr().
notetools.label notes in expr with note indices
abjad.tools.notetools.label_notes_in_expr_with_note_indices(expr,
                                                                       markup_direction='down')
    New in version 1.1.2. Label notes in expr with note indices:
    abjad> staff = Staff("c'8 d'8 r8 r8 g'8 a'8 r8 c''8")
    abjad> notetools.label_notes_in_expr_with_note_indices(staff)
    abjad> f(staff)
    \new Staff {
       c'8 _ \markup { \small 0 }
        d'8 _ \markup { \small 1 }
        r8
        r8
        g'8 _ \markup { \small 2 }
        a'8 _ \markup { \small 3 }
       r8
        c''8 _ \markup { \small 4 }
    Return none.
```

notetools.make accelerating notes with lilypond multipliers

```
abjad.tools.notetools.make_accelerating_notes_with_lilypond_multipliers(pitches,
to-
tal,
start,
stop,
exp='cosine',
writ-
ten=Fraction(1,
8))

Make accelerating notes with LilyPond multipliers:
abjad> notetools.make_accelerating_notes_with_lilypond_multipliers([1,2], (1, 2), (1, 4), (1, 8)
[Note("cs'8 * 113/64"), Note("d'8 * 169/128"), Note("cs'8 * 117/128")]
```

Set note pitches cyclically from *pitches*.

abjad> voice.duration.prolated

abjad> voice = Voice(_)

Fraction (1, 2)

Return as many interpolation values as necessary to fill the total duration requested.

Interpolate durations from start to stop.

Set note durations to written duration times computed interpolated multipliers.

```
Return list of notes. Changed in version 1.1.2: renamed construct.notes_curve() to notetools.make accelerating notes with lilypond multipliers().
```

notetools.make_notes

```
abjad.tools.notetools.make_notes (pitches, durations, direction='big-endian') Make notes according to pitches and durations.
```

Cycle through *pitches* when the length of *pitches* is less than the length of *durations*:

```
abjad> notetools.make_notes([0], [(1, 16), (1, 8), (1, 8)]) [Note("c'16"), Note("c'8"), Note("c'8")]
```

Cycle through *durations* when the length of *durations* is less than the length of *pitches*:

```
abjad> notetools.make_notes([0, 2, 4, 5, 7], [(1, 16), (1, 8), (1, 8)]) [Note("c'16"), Note("d'8"), Note("e'8"), Note("f'16"), Note("g'8")]
```

Create ad hoc tuplets for nonassignable durations:

```
abjad> notetools.make_notes([0], [(1, 16), (1, 12), (1, 8)]) [Note("c'16"), Tuplet(2/3, [c'8]), Note("c'8")]
```

Set *direction* to 'big-endian' to express tied values in decreasing duration:

```
abjad> notetools.make_notes([0], [(13, 16)], direction = 'big-endian')
[Note("c'2."), Note("c'16")]
```

Set direction to 'little-endian' to express tied values in increasing duration:

```
abjad> notetools.make_notes([0], [(13, 16)], direction = 'little-endian') [Note("c'16"), Note("c'2.")]
```

Set *pitches* to a single pitch or a sequence of pitches.

Set *durations* to a single duration or a list of durations.

Return list of newly constructed notes. Changed in version 1.1.2: renamed construct.notes() to notetools.make_notes().

notetools.make_notes_with_multiplied_durations

```
abjad.tools.notetools.make_notes_with_multiplied_durations(pitch, writ-
ten_duration, multi-
plied_durations)
```

New in version 1.1.2. Make written_duration notes with pitch and multiplied_durations:

```
abjad> notetools.make_notes_with_multiplied_durations(0, Fraction(1, 4), [(1, 2), (1, 3), (1, 4) [Note("c'4 * 2"), Note("c'4 * 4/3"), Note("c'4 * 1"), Note("c'4 * 4/5")]
```

Useful for making spatially positioned notes.

Return list of notes.

notetools.make_percussion_note

```
abjad.tools.notetools.make_percussion_note(pitch, total_duration, max_note_duration=(1, 8))
```

Make percussion note:

```
abjad> notetools.make_percussion_note(2, (1, 4), (1, 8))
[Note("d'8"), Rest('r8')]

abjad> notetools.make_percussion_note(2, (1, 64), (1, 8))
[Note("d'64")]

abjad> notetools.make_percussion_note(2, (5, 64), (1, 8))
[Note("d'16"), Rest('r64')]

abjad> notetools.make_percussion_note(2, (5, 4), (1, 8))
[Note("d'8"), Rest('r1'), Rest('r8')]
```

Return list of newly constructed note followed by zero or more newly constructed rests.

Durations of note and rests returned will sum to total duration.

Duration of note returned will be no greater than max note duration.

Duration of rests returned will sum to note duration taken from *total_duration*.

Useful for percussion music where attack duration is negligible and tied notes undesirable. Changed in version 1.1.2: renamed construct.percussion_note() to notetools.make_percussion_note().

notetools.make_quarter_notes_with_lilypond_multipliers

```
abjad.tools.notetools.make_quarter_notes_with_lilypond_multipliers(pitches, multi-plied_durations)
```

New in version 1.1.2. Make quarter notes with *pitches* and *multiplied_durations*:

```
abjad> notetools.make_quarter_notes_with_lilypond_multipliers([0, 2, 4, 5], [(1, 4), (1, 5), (1,
[Note("c'4 * 1"), Note("d'4 * 4/5"), Note("e'4 * 2/3"), Note("f'4 * 4/7")]
```

Read pitches cyclically where the length of pitches is less than the length of multiplied_durations:

```
abjad> notetools.make_quarter_notes_with_lilypond_multipliers([0], [(1, 4), (1, 5), (1, 6), (1,
[Note("c'4 * 1"), Note("c'4 * 4/5"), Note("c'4 * 2/3"), Note("c'4 * 4/7")]
```

Read multiplied durations cyclically where the length of multiplied durations is less than the length of pitches:

```
abjad> notetools.make_quarter_notes_with_lilypond_multipliers([0, 2, 4, 5], [(1, 5)])
[Note("c'4 * 4/5"), Note("d'4 * 4/5"), Note("e'4 * 4/5"), Note("f'4 * 4/5")]
```

Return list of zero or more newly constructed notes. Changed in verrenamed construct.quarter_notes_with_multipliers() to notetools.make_quarter_notes_with_lilypond_multipliers().

notetools.make_repeated_notes

abjad.tools.notetools.make_repeated_notes (count, duration = Fraction(1, 8)) Make *count* repeated notes with note head-assignable *duration*:

```
abjad> notetools.make_repeated_notes(4)
[Note("c'8"), Note("c'8"), Note("c'8"), Note("c'8")]
```

Make *count* repeated tie chains with tied *duration*:

```
abjad> notes = notetools.make_repeated_notes(2, (5, 16))
abjad> voice = Voice(notes)
abjad> f(voice)
\new Voice {
   c'4 ~
   c'16
   c'4 ~
   c'16
```

Make ad hoc tuplet holding *count* repeated notes with nonbinary *duration*:

```
abjad> notetools.make_repeated_notes(3, (1, 12))
[Tuplet(2/3, [c'8, c'8, c'8])]
```

Set pitch of all notes created to middle C.

Return list of zero or more newly constructed notes or list of one newly constructed tuplet. Changed in version 1.1.2: renamed construct.run() to notetools.make_repeated_notes().

notetools.make repeated notes from time signature

```
abjad.tools.notetools.make_repeated_notes_from_time_signature(time_signature,
                                                                    pitch="c"")
```

New in version 1.1.2. Make repeated notes from *time_signature*:

```
abjad> notetools.make_repeated_notes_from_time_signature((5, 32))
[Note("c'32"), Note("c'32"), Note("c'32"), Note("c'32"), Note("c'32")]
```

Make repeated notes with *pitch* from *time_signature*:

```
abjad> notetools.make_repeated_notes_from_time_signature((5, 32), pitch = "d''")
     [Note("d''32"), Note("d''32"), Note("d''32"), Note("d''32"), Note("d''32")]
     Return list of notes.
notetools.make repeated notes from time signatures
abjad.tools.notetools.make_repeated_notes_from_time_signatures(time_signatures,
                                                                            pitch="c"")
     Make repated notes from time_signatures:
     notetools.make_repeated_notes_from_time_signatures([(2, 8), (3, 32)])
     [[Note("c'8"), Note("c'8")], [Note("c'32"), Note("c'32"), Note("c'32")]]
     Make repeated notes with pitch from time_signatures:
     abjad> notetools.make_repeated_notes_from_time_signatures([(2, 8), (3, 32)], pitch = "d''")
     [[Note("d''8"), Note("d''8")], [Note("d''32"), Note("d''32"), Note("d''32")]]
     Return two-dimensional list of note lists.
     Use seqtools.flatten_sequence() to flatten output if required.
notetools.make_repeated_notes_with_shorter_notes_at_end
abjad.tools.notetools.make_repeated_notes_with_shorter_notes_at_end(pitch,
                                                                                  writ-
                                                                                  ten_duration,
                                                                                  to-
                                                                                  tal_duration,
                                                                                  prola-
                                                                                  tion=Fraction(1,
     Make repeated notes with pitch and written_duration summing to total_duration under prolation:
     abjad> voice = Voice(notetools.make_repeated_notes_with_shorter_notes_at_end(0, Fraction(1, 16),
     abjad> f(voice)
     \new Voice {
        c'16
        c'16
        c'16
        c'16
     }
     Fill binary remaining duration with binary notes of lesser written duration:
     abjad> voice = Voice(notetools.make_repeated_notes_with_shorter_notes_at_end(0, Fraction(1, 16),
     abjad> f(voice)
     \new Voice {
        c'16
        c'16
        c'16
        c'16
        c'32
     }
```

Fill nonbinary remaining duration with ad hoc tuplet:

```
abjad> voice = Voice(notetools.make_repeated_notes_with_shorter_notes_at_end(0, Fraction(1, 16),
    abjad> f(voice)
    \new Voice {
       c'16
       c'16
       c'16
       c'16
       c'16
       c'16
       \times 4/5 {
           c′32
    }
    Set prolation when constructing notes in a nonbinary measure.
    Return list of newly constructed components.
                                                      Changed in version 1.1.2:
                                                                                    renamed
    construct.note_train() to notetools.make_repeated_notes_with_shorter_notes_at_end(
    ).
notetools.yield_groups_of_notes_in_sequence
abjad.tools.notetools.yield_groups_of_notes_in_sequence(sequence)
    New in version 1.1.2. Yield groups of notes in sequence:
    abjad> staff = Staff("c'8 d'8 r8 r8 <e' g'>8 <f' a'>8 g'8 a'8 r8 r8 <b' d''>8 <c'' e''>8")
    abjad> f(staff)
    \new Staff {
       c′8
       d'8
       r8
       r8
       <e' q'>8
       <f' a'>8
       g'8
       a'8
       r8
       r8
       <b' d''>8
       <c'' e''>8
    abjad> for note in notetools.yield_groups_of_notes_in_sequence(staff):
            note
     (Note("c'8"), Note("d'8"))
     (Note("g'8"), Note("a'8"))
```

pitchtools

Return generator.

pitchtools.Accidental

```
class abjad.tools.pitchtools.Accidental
               abjad.core._StrictComparator._StrictComparator._StrictComparator,
     abjad.core._Immutable._Immutable.Pew in version 1.1.2. Abjad model of the
     accidental:
     abjad> pitchtools.Accidental('s')
     Accidental('s')
     Accidentals are immutable.
     alphabetic_string
         Read-only alphabetic string:
         abjad> accidental = pitchtools.Accidental('s')
         abjad> accidental.alphabetic_string
         's'
         Return string.
     format
         Read-only LilyPond input format of accidental:
         abjad> accidental = pitchtools.Accidental('s')
         abjad> accidental.format
         's'
         Return string.
     is_adjusted
         True for all accidentals equal to a nonzero number of semitones. False otherwise:
         abjad> accidental = pitchtools.Accidental('s')
         abjad> accidental.is_adjusted
         True
         Return boolean.
     name_string
         Read-only name string of accidental:
         abjad> accidental = pitchtools.Accidental('s')
         abjad> accidental.name_string
         'sharp'
         Return string.
     semitones
         Read-only semitones of accidental:
         abjad> accidental = pitchtools.Accidental('s')
         abjad> accidental.semitones
         Return number.
     symbolic string
         Read-only symbolic string of accidental:
```

abjad> accidental = pitchtools.Accidental('s')

abjad> accidental.symbolic_string

"#"

Return string.

pitchtools.HarmonicChromaticInterval

```
class abjad.tools.pitchtools.HarmonicChromaticInterval
```

Bases: abjad.tools.pitchtools._ChromaticInterval._ChromaticInterval._ChromaticInterval, abjad.tools.pitchtools._HarmonicInterval._HarmonicInterval._HarmonicInterval

New in version 1.1.2. Abjad model of harmonic chromatic interval:

```
abjad> pitchtools.HarmonicChromaticInterval(-14) HarmonicChromaticInterval(14)
```

Harmonic chromatic intervals are immutable.

harmonic chromatic interval class

Read-only harmonic chromatic interval-class:

```
abjad> harmonic_chromatic_interval = pitchtools.HarmonicChromaticInterval(14)
abjad> harmonic_chromatic_interval.harmonic_chromatic_interval_class
HarmonicChromaticIntervalClass(2)
```

Return harmonic chromatic interval-class.

pitchtools.HarmonicChromaticIntervalClass

```
class abjad.tools.pitchtools.HarmonicChromaticIntervalClass
```

Bases: abjad.tools.pitchtools._ChromaticIntervalClass._ChromaticIntervalClass._ChromaticIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._HarmonicIntervalNew in version 1.1.2. Abjad model of harmonic chromatic interval-class:

```
abjad> pitchtools.HarmonicChromaticIntervalClass(-14)
HarmonicChromaticIntervalClass(2)
```

Harmonic chromatic interval-classes are immutable.

pitchtools.HarmonicChromaticIntervalClassVector

```
class abjad.tools.pitchtools.HarmonicChromaticIntervalClassVector(expr)
```

Bases: abjad.tools.pitchtools._Vector._Vector._Vector New in version 1.1.2. Abjad model of harmonic chromatic interval-class vector:

```
abjad> staff = Staff(macros.scale(5))
abjad> hcicv = pitchtools.HarmonicChromaticIntervalClassVector(staff)
abjad> print hcicv
0 1 3 2 1 2 0 1 0 0 0 0
```

Harmonic chromatic interval-class vector is quartertone-aware:

```
abjad> staff.append(Note(1.5, (1, 4)))
abjad> hcicv = pitchtools.HarmonicChromaticIntervalClassVector(staff)
abjad> print hcicv
0 1 3 2 1 2 0 1 0 0 0 0
1 1 1 1 0 1 0 0 0 0 0
```

Harmonic chromatic interval-class vectors are immutable.

```
has none of (chromatic interval numbers)
```

True when harmonic chromatic interval-class vector contains none of *chromatic_interval_numbers*. Otherwise false:

```
abjad> hcicv = pitchtools.HarmonicChromaticIntervalClassVector(Staff(macros.scale(5)))
abjad> hcicv.has_none_of([9, 10, 11])
True
```

Return boolean.

pitchtools.HarmonicChromaticIntervalSegment

```
class abjad.tools.pitchtools.HarmonicChromaticIntervalSegment
```

Bases: abjad.tools.pitchtools._IntervalSegment._IntervalSegment._IntervalSegment New in version 1.1.2. Abjad model of harmonic chromatic interval segment:

```
abjad> pitchtools.HarmonicChromaticIntervalSegment([10, -12, -13, -13.5]) HarmonicChromaticIntervalSegment(10, 12, 13, 13.5)
```

Harmonic chromatic interval segments are immutable.

pitchtools.HarmonicChromaticIntervalSet

```
class abjad.tools.pitchtools.HarmonicChromaticIntervalSet
```

Bases: abjad.tools.pitchtools._IntervalSet._IntervalSet._IntervalSet New in version 1.1.2. Abjad model of harmonic chromatic interval set:

```
abjad> pitchtools.HarmonicChromaticIntervalSet([10, -12, -13, -13, -13.5]) HarmonicChromaticIntervalSet(10, 12, 13, 13.5)
```

Harmonic chromatic interval sets are immutable.

harmonic_chromatic_interval_numbers

harmonic_chromatic_intervals

pitchtools.HarmonicCounterpointInterval

```
class abjad.tools.pitchtools.HarmonicCounterpointInterval
```

Bases: abjad.tools.pitchtools._CounterpointInterval._CounterpointInterval._CounterpointInterval.abjad.tools.pitchtools._HarmonicInterval._HarmonicInterval._HarmonicInterval

New in version 1.1.2. Abjad model of harmonic counterpoint interval:

```
abjad> pitchtools.HarmonicCounterpointInterval(-9)
HarmonicCounterpointInterval(9)
```

Harmonic counterpoint intervals are immutable.

harmonic_counterpoint_interval_class

pitchtools.HarmonicCounterpointIntervalClass

```
{\bf class} \ {\tt abjad.tools.pitchtools.HarmonicCounterpointIntervalClass}
```

Bases: abjad.tools.pitchtools._CounterpointIntervalClass._CounterpointIntervalClass._CounterpointIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._

```
abjad> pitchtools.HarmonicCounterpointIntervalClass(-9)
HarmonicCounterpointIntervalClass(2)
```

Harmonic counterpoint interval-classes are immutable.

pitchtools.HarmonicDiatonicInterval

```
class abjad.tools.pitchtools.HarmonicDiatonicInterval
```

Bases: abjad.tools.pitchtools._DiatonicInterval._DiatonicInterval._DiatonicInterval, abjad.tools.pitchtools._HarmonicInterval._HarmonicInterval._HarmonicInterval

New in version 1.1.2. Abjad model harmonic diatonic interval:

```
abjad> pitchtools.HarmonicDiatonicInterval('M9')
HarmonicDiatonicInterval('M9')
```

Harmonic diatonic intervals are immutable.

```
harmonic_counterpoint_interval
harmonic_diatonic_interval_class
melodic_diatonic_interval_ascending
melodic_diatonic_interval_descending
semitones
staff spaces
```

pitchtools.HarmonicDiatonicIntervalClass

```
class abjad.tools.pitchtools.HarmonicDiatonicIntervalClass
```

Bases: abjad.tools.pitchtools._DiatonicIntervalClass._DiatonicIntervalClass._DiatonicIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._HarmonicIntervalClass._New in version 1.1.2. Abjad model harmonic diatonic interval-class:

```
abjad> pitchtools.HarmonicDiatonicIntervalClass('-M9')
HarmonicDiatonicIntervalClass('M2')
```

Harmonic diatonic interval-classes are immutable.

invert()

Read-only inversion of harmonic diatonic interval-class:

```
abjad> hdic = pitchtools.HarmonicDiatonicIntervalClass('major', -9)
abjad> hdic.invert()
HarmonicDiatonicIntervalClass('m7')
```

Return harmonic diatonic interval-class.

pitchtools.HarmonicDiatonicIntervalClassSet

```
class abjad.tools.pitchtools.HarmonicDiatonicIntervalClassSet
```

Bases: abjad.tools.pitchtools._IntervalClassSet._IntervalClassSet._IntervalClassSet. New in version 1.1.2. Abjad model of harmonic diatonic interval-class set:

```
abjad> pitchtools.HarmonicDiatonicIntervalClassSet('m2 M2 m3 M3') # doctest: +SKIP HarmonicDiatonicIntervalClassSet('m2 M2 m3 M3')
```

Harmonic diatonic interval-class sets are immutable.

```
harmonic_diatonic_interval_classes
```

pitchtools.HarmonicDiatonicIntervalSegment

```
class abjad.tools.pitchtools.HarmonicDiatonicIntervalSegment
```

Bases: abjad.tools.pitchtools._IntervalSegment._IntervalSegment._IntervalSegment New in version 1.1.2. Abjad model of harmonic diatonic interval segment:

```
abjad> pitchtools.HarmonicDiatonicIntervalSegment('m2 M9 m3 M3')
HarmonicDiatonicIntervalSegment('m2 M9 m3 M3')
```

Harmonic diatonic interval segments are immutable.

```
harmonic_chromatic_interval_segment
melodic_chromatic_interval_segment
melodic_diatonic_interval_segment
```

pitchtools.HarmonicDiatonicIntervalSet

```
class abjad.tools.pitchtools.HarmonicDiatonicIntervalSet
```

Bases: abjad.tools.pitchtools._IntervalSet._IntervalSet._IntervalSet New in version 1.1.2. Abjad model of harmonic diatonic interval set:

```
abjad> pitchtools.HarmonicDiatonicIntervalSet('m2 m2 M2 M9')
HarmonicDiatonicIntervalSet('m2 M2 M9')
```

Harmonic diatonic interval sets are immutable.

```
harmonic_chromatic_interval_set
harmonic_diatonic_interval_numbers
harmonic_diatonic_intervals
```

pitchtools.InversionEquivalentChromaticIntervalClass

```
class abjad.tools.pitchtools.InversionEquivalentChromaticIntervalClass
```

Bases: abjad.tools.pitchtools._IntervalClass._IntervalClass._IntervalClass. New in version 1.1.2. Abjad model of inversion-equivalent chromatic interval-class:

```
abjad> pitchtools.InversionEquivalentChromaticIntervalClass(1)
InversionEquivalentChromaticIntervalClass(1)
```

Inversion-equivalent chromatic interval-classes are immutable.

inversion_equivalent_chromatic_interval_number

pitchtools.InversionEquivalentChromaticIntervalClassSegment

```
class abjad.tools.pitchtools.InversionEquivalentChromaticIntervalClassSegment
```

Bases: abjad.tools.pitchtools._IntervalClassSegment._IntervalClassSegment._IntervalClassSegment._IntervalClassSegment.

```
abjad> pitchtools.InversionEquivalentChromaticIntervalClassSegment([2, 1, 0, 5.5, 6]) InversionEquivalentChromaticIntervalClassSegment(2, 1, 0, 5.5, 6)
```

Inversion-equivalent chromatic interval-class segments are immutable.

pitchtools.InversionEquivalentChromaticIntervalClassSet

class abjad.tools.pitchtools.InversionEquivalentChromaticIntervalClassSet

Bases: abjad.tools.pitchtools._IntervalClassSet._IntervalClassSet._IntervalClassSet.New in version 1.1.2. Abjad model of inversion-equivalent chromatic interval-class set:

```
abjad> pitchtools.InversionEquivalentChromaticIntervalClassSet([1, 1, 6, 2, 2]) InversionEquivalentChromaticIntervalClassSet(1, 2, 6)
```

Inversion-equivalent chromatic interval-class sets are immutable.

```
inversion_equivalent_chromatic_interval_class_numbers
```

inversion_equivalent_chromatic_interval_classes

pitchtools.InversionEquivalentChromaticIntervalClassVector

```
class abjad.tools.pitchtools.InversionEquivalentChromaticIntervalClassVector(*args,
```

**kwargs)

Bases: abjad.tools.pitchtools._Vector._Vector._Vector New in version 1.1.2. Abjad model of inversion-equivalent chromatic interval-class vector:

```
abjad> pitchtools.InversionEquivalentChromaticIntervalClassVector([1, 1, 6, 2, 2, 2]) InversionEquivalentChromaticIntervalClassVector(0 | 2 3 0 0 0 1)
```

Initialize by inversion-equivalent chromatic interval-class counts:

```
abjad> pitchtools.InversionEquivalentChromaticIntervalClassVector(counts = [2, 3, 0, 0, 0, 1]) InversionEquivalentChromaticIntervalClassVector(0 | 2 3 0 0 0 1)
```

Inversion-equivalent chromatic interval-class vectors are immutable.

pitchtools.InversionEquivalentDiatonicIntervalClass

class abjad.tools.pitchtools.InversionEquivalentDiatonicIntervalClass

Bases: abjad.tools.pitchtools._DiatonicIntervalClass._DiatonicIntervalClass._DiatonicIntervalClass._DiatonicIntervalClass._DiatonicIntervalClass.

```
abjad> pitchtools.InversionEquivalentDiatonicIntervalClass('-m14') InversionEquivalentDiatonicIntervalClass('M2')
```

Inversion-equivalent diatonic interval-classes are immutable.

pitchtools.InversionEquivalentDiatonicIntervalClassSegment

```
class abjad.tools.pitchtools.InversionEquivalentDiatonicIntervalClassSegment
```

Bases: abjad.tools.pitchtools._IntervalSegment._IntervalSegment._IntervalSegment. New in version 1.1.2. Abjad model of inversion-equivalent diatonic interval-class segment:

```
abjad> pitchtools.InversionEquivalentDiatonicIntervalClassSegment([('major', 2), ('major', 9), (InversionEquivalentDiatonicIntervalClassSegment(M2, M2, m2, m2)
```

Inversion-equivalent diatonic interval-class segments are immutable.

is tertian

True when all diatonic interval-classes in segment are tertian. Otherwise false:

```
abjad> dics = pitchtools.InversionEquivalentDiatonicIntervalClassSegment([('major', 3), ('miabjad> dics.is_tertian
True
```

Return boolean.

pitchtools.InversionEquivalentDiatonicIntervalClassVector

```
{\bf class} \ {\tt abjad.tools.pitchtools.InversionEquivalentDiatonicIntervalClassVector} \ ({\it expr})
```

Bases: abjad.tools.pitchtools._Vector._Vector._Vector New in version 1.1.2. Abjad model of inversion-equivalent diatonic interval-class vector:

```
abjad> staff = Staff(macros.scale(5))
abjad> pitchtools.InversionEquivalentDiatonicIntervalClassVector(staff)
InversionEquivalentDiatonicIntervalClassVector(P1: 0, aug1: 0, m2: 1, M2: 3, aug2: 0, dim3: 0, m
```

Inversion-equivalent diatonic interval-class vector are not quatertone-aware.

Inversion-equivalent diatonic interval-class vectors are immutable.

pitchtools.MelodicChromaticInterval

```
class abjad.tools.pitchtools.MelodicChromaticInterval
```

Bases: abjad.tools.pitchtools._ChromaticInterval._ChromaticInterval._ChromaticInterval, abjad.tools.pitchtools._MelodicInterval._MelodicInterval._MelodicInterval

New in version 1.1.2. Abjad model of melodic chromatic interval:

```
\label{eq:abjad} \verb|abjad| pitchtools.MelodicChromaticInterval(-14) \\ \mbox{MelodicChromaticInterval(-14)}
```

Melodic chromatic intervals are immutable.

chromatic_interval_number

Read-only chromatic interval number:

```
\verb|abjad|>| pitchtools.MelodicChromaticInterval(-14).chromatic_interval_number-14|
```

Return integer or float.

direction_number

Read-only numeric sign:

```
abjad> pitchtools.MelodicChromaticInterval(-14).direction_number -1
```

Return integer.

harmonic_chromatic_interval

Read-only harmonic chromatic interval:

```
abjad> pitchtools.MelodicChromaticInterval(-14).harmonic_chromatic_interval HarmonicChromaticInterval(14)
```

Return harmonic chromatic interval.

melodic_chromatic_interval_class

Read-only melodic chromatic interval-class:

```
abjad> pitchtools.MelodicChromaticInterval(-14).melodic_chromatic_interval_class MelodicChromaticIntervalClass(-2)
```

Return melodic chromatic interval-class.

pitchtools.MelodicChromaticIntervalClass

```
{\bf class} \; {\tt abjad.tools.pitchtools.MelodicChromaticIntervalClass}
```

Bases: abjad.tools.pitchtools._ChromaticIntervalClass._ChromaticIntervalClass._ChromaticIntervalClass._MelodicIntervalClass._MelodicIntervalClass._MelodicIntervalClass._MelodicIntervalClass.

```
abjad> pitchtools.MelodicChromaticIntervalClass(-14)
MelodicChromaticIntervalClass(-2)
```

Melodic chromatic interval-classes are immutable.

pitchtools.MelodicChromaticIntervalClassSegment

```
class abjad.tools.pitchtools.MelodicChromaticIntervalClassSegment
```

Bases: abjad.tools.pitchtools._IntervalClassSegment._IntervalClassSegment._IntervalClassSegment._IntervalClassSegment:

```
abjad> pitchtools.MelodicChromaticIntervalClassSegment([-2, -14, 3, 5.5, 6.5]) MelodicChromaticIntervalClassSegment(-2, -2, +3, +5.5, +6.5)
```

Melodic chromatic interval-class segments are immutable.

pitchtools.MelodicChromaticIntervalClassVector

```
class abjad.tools.pitchtools.MelodicChromaticIntervalClassVector(mcic tokens)
```

Bases: abjad.tools.pitchtools._Vector._Vector._Vector New in version 1.1.2. Abjad model of melodic chromatic interval-class vector:

Melodic chromatic interval-class vectors are immutable.

pitchtools.MelodicChromaticIntervalSegment

```
class abjad.tools.pitchtools.MelodicChromaticIntervalSegment
```

Bases: abjad.tools.pitchtools._IntervalSegment._IntervalSegment._IntervalSegment New in version 1.1.2. Abjad model of melodic chromatic interval segment:

```
abjad> pitchtools.MelodicChromaticIntervalSegment([11, 13, 13.5, -2, 2.5]) MelodicChromaticIntervalSegment(+11, +13, +13.5, -2, +2.5)
```

Melodic chromatic interval segments are immutable.

```
harmonic_chromatic_interval_segment
melodic_chromatic_interval_class_segment
melodic_chromatic_interval_class_vector
melodic_chromatic_interval_numbers
slope
```

The slope of a melodic interval segment is the sum of its intervals divided by its length:

```
abjad> pitchtools.MelodicChromaticIntervalSegment([1, 2]).slope Fraction(3, 2)
```

Return fraction.

spread

The maximum harmonic interval spanned by any combination of the intervals within a harmonic chromatic interval segment:

```
abjad> pitchtools.MelodicChromaticIntervalSegment([1, 2, -3, 1, -2, 1]).spread HarmonicChromaticInterval(4) abjad> pitchtools.MelodicChromaticIntervalSegment([1, 1, 1, 2, -3, -2]).spread HarmonicChromaticInterval(5)
```

Return harmonic chromatic interval.

pitchtools.MelodicChromaticIntervalSet

```
class abjad.tools.pitchtools.MelodicChromaticIntervalSet
```

Bases: abjad.tools.pitchtools._IntervalSet._IntervalSet._IntervalSet New in version 1.1.2. Abjad model of melodic chromatic interval set:

```
abjad> pitchtools.MelodicChromaticIntervalSet([11, 11, 13.5, 13.5])
MelodicChromaticIntervalSet(+11, +13.5)
```

Melodic chromatic interval sets are immutable.

```
harmonic_chromatic_interval_set
melodic_chromatic_interval_numbers
melodic_chromatic_intervals
```

pitchtools.MelodicCounterpointInterval

```
class abjad.tools.pitchtools.MelodicCounterpointInterval
```

Bases: abjad.tools.pitchtools._CounterpointInterval._CounterpointInterval._CounterpointInterval.abjad.tools.pitchtools._MelodicInterval._MelodicInterval._MelodicInterval.New in version 1.1.2. Abjad model of melodic counterpoint interval:

```
abjad> pitchtools.MelodicCounterpointInterval(-9)
MelodicCounterpointInterval(-9)
```

Melodic counterpoint intervals are immutable.

```
direction_number
melodic_counterpoint_interval_class
```

pitchtools.MelodicCounterpointIntervalClass

```
class abjad.tools.pitchtools.MelodicCounterpointIntervalClass
```

Bases: abjad.tools.pitchtools._CounterpointIntervalClass._CounterpointIntervalClass._CounterpointIntervalClass._MelodicIntervalClass._MelodicIntervalClass._MelodicIntervalClass..MelodicIntervalClass...Melod

```
abjad> pitchtools.MelodicCounterpointIntervalClass(-9)
MelodicCounterpointIntervalClass(-2)
```

Melodic counterpoint interval-classes are immutable.

pitchtools.MelodicDiatonicInterval

```
class abjad.tools.pitchtools.MelodicDiatonicInterval
    Bases: abjad.tools.pitchtools._DiatonicInterval._DiatonicInterval._DiatonicInterval,
    abjad.tools.pitchtools._MelodicInterval._MelodicInterval._MelodicInterval
    New in version 1.1.2. Abjad model of melodic diatonic interval:
    abjad> pitchtools.MelodicDiatonicInterval('+M9')
    MelodicDiatonicInterval('+M9')

    Melodic diatonic intervals are immutable.
    direction_number
    direction_string
    harmonic_chromatic_interval
```

harmonic_counterpoint_interval
harmonic diatonic interval

naimonic_araconic_incervar

 ${\tt inversion_equivalent_chromatic_interval_class}$

melodic_chromatic_interval

melodic_counterpoint_interval

melodic_diatonic_interval_class

semitones

staff_spaces

pitchtools.MelodicDiatonicIntervalClass

```
class abjad.tools.pitchtools.MelodicDiatonicIntervalClass
```

Bases: abjad.tools.pitchtools._DiatonicIntervalClass._DiatonicIntervalClass._DiatonicIntervalClass._DiatonicIntervalClass._MelodicIntervalClass._MelodicIntervalClass._MelodicIntervalClass._MelodicIntervalClass.

```
abjad> pitchtools.MelodicDiatonicIntervalClass('-M9')
MelodicDiatonicIntervalClass('-M2')
```

```
Melodic diatonic interval-classes are immutable.
```

```
direction_number
direction_symbol
direction_word
```

pitchtools.MelodicDiatonicIntervalSegment

```
class abjad.tools.pitchtools.MelodicDiatonicIntervalSegment
```

Bases: abjad.tools.pitchtools._IntervalSegment._IntervalSegment._IntervalSegment New in version 1.1.2. Abjad model of melodic diatonic interval segment:

```
abjad> pitchtools.MelodicDiatonicIntervalSegment('M2 M9 -m3 -P4')
MelodicDiatonicIntervalSegment('+M2 +M9 -m3 -P4')
```

Melodic diatonic interval segments are immutable.

```
harmonic_chromatic_interval_segment
harmonic_diatonic_interval_segment
melodic_chromatic_interval_segment
```

pitchtools.MelodicDiatonicIntervalSet

```
class abjad.tools.pitchtools.MelodicDiatonicIntervalSet
```

Bases: abjad.tools.pitchtools._IntervalSet._IntervalSet._IntervalSet New in version 1.1.2. Abjad model of melodic diatonic interval set:

```
abjad> pitchtools.MelodicDiatonicIntervalSet('M2 M2 -m3 -P4')
MelodicDiatonicIntervalSet('-P4 -m3 +M2')
```

Melodic diatonic interval sets are immutable.

```
harmonic_chromatic_interval_set
harmonic_diatonic_interval_set
melodic_chromatic_interval_set
melodic_diatonic_interval_numbers
melodic_diatonic_intervals
```

pitchtools.NamedChromaticPitch

```
class abjad.tools.pitchtools.NamedChromaticPitch
```

Bases: abjad.tools.pitchtools._Pitch._Pitch._Pitch New in version 1.1.1. Abjad model of named chromatic pitch:

```
abjad> pitchtools.NamedChromaticPitch("cs''")
NamedChromaticPitch("cs''")
```

Named chromatic pitches are immutable.

```
chromatic_pitch_class_name
```

Read-only chromatic pitch-class name:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.chromatic_pitch_class_name
'cs'
```

Return string.

chromatic_pitch_class_number

Read-only chromatic pitch-class number:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.chromatic_pitch_class_number
1
```

Return integer or float.

chromatic pitch name

Read-only chromatic pitch name:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.chromatic_pitch_name
"cs''"
```

Return string.

chromatic_pitch_number

Read-only chromatic pitch-class number:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.chromatic_pitch_number
13
```

Return integer or float.

deviation_in_cents

Read-only deviation of named chromatic pitch in cents:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.deviation_in_cents is None
True
```

Return integer or none.

diatonic_pitch_class_name

Read-only diatonic pitch-class name:

```
abjad> named_diatonic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_diatonic_pitch.diatonic_pitch_class_name
'c'
```

Return string.

diatonic_pitch_class_number

Read-only diatonic pitch-class number:

```
abjad> named_diatonic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_diatonic_pitch.diatonic_pitch_class_number
0
```

Return integer.

diatonic_pitch_name

Read-only diatonic pitch name:

```
abjad> named_diatonic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_diatonic_pitch.diatonic_pitch_name
"c''"
```

Return string.

diatonic_pitch_number

Read-only diatonic pitch number:

```
abjad> named_diatonic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_diatonic_pitch.diatonic_pitch_number
7
```

Return integer.

format

Read-only LilyPond input format of named chromatic pitch:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.format
"cs''"
```

Return string.

named_chromatic_pitch_class

Read-only named pitch-class:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.named_chromatic_pitch_class
NamedChromaticPitchClass('cs')
```

Return named chromatic pitch-class.

named_diatonic_pitch

Read-only named diatonic pitch:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.named_diatonic_pitch
NamedDiatonicPitch("c''")
```

Return named diatonic pitch.

named_diatonic_pitch_class

Read-only named diatonic pitch-class:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.named_diatonic_pitch_class
NamedDiatonicPitchClass('c')
```

Return named diatonic pitch-class.

numbered_chromatic_pitch

Read-only numbered chromatic pitch from named chromatic pitch:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.numbered_chromatic_pitch_class
NumberedChromaticPitchClass(1)
```

Return numbered chromatic pitch-class.

numbered_chromatic_pitch_class

Read-only numbered pitch-class:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.numbered_chromatic_pitch_class
NumberedChromaticPitchClass(1)
```

Return numbered chromatic pitch-class.

numbered_diatonic_pitch

Read-only numbered diatonic pitch:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.numbered_diatonic_pitch
NumberedDiatonicPitch(7)
```

Return numbered diatonic pitch.

numbered_diatonic_pitch_class

Read-only numbered diatonic pitch:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.numbered_diatonic_pitch_class
NumberedDiatonicPitchClass(0)
```

Return numbered diatonic pitch-class.

octave_number

Read-only integer octave number:

```
abjad> named_chromatic_pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> named_chromatic_pitch.octave_number
5
```

Return integer.

pitchtools.NamedChromaticPitchClass

class abjad.tools.pitchtools.NamedChromaticPitchClass

Bases: abjad.tools.pitchtools._PitchClass._PitchClass._PitchClass New in version 1.1.2. Abjad model of named chromatic pitch-class:

```
abjad> pitchtools.NamedChromaticPitchClass('cs')
NamedChromaticPitchClass('cs')
```

Named chromatic pitch-classes are immutable.

apply_accidental (accidental)

Apply accidental:

```
abjad> named_chromatic_pitch_class = pitchtools.NamedChromaticPitchClass('cs')
abjad> named_chromatic_pitch_class.apply_accidental('qs')
NamedChromaticPitchClass('ctqs')
```

Return named chromatic pitch-class.

numbered_chromatic_pitch_class

Read-only numbered chromatic pitch-class:

```
abjad> named_chromatic_pitch_class = pitchtools.NamedChromaticPitchClass('cs')
abjad> named_chromatic_pitch_class.numbered_chromatic_pitch_class
NumberedChromaticPitchClass(1)
```

Return numbered chromatic pitch-class.

```
transpose (melodic_diatonic_interval)
```

Transpose named chromatic pitch-class by *melodic_diatonic_interval*:

```
abjad> named_chromatic_pitch_class = pitchtools.NamedChromaticPitchClass('cs')
abjad> named_chromatic_pitch_class.transpose(pitchtools.MelodicDiatonicInterval('major', 2))
NamedChromaticPitchClass('ds')
```

Return named chromatic pitch-class.

pitchtools.NamedChromaticPitchClassSegment

```
class abjad.tools.pitchtools.NamedChromaticPitchClassSegment
   Bases: abjad.tools.pitchtools._PitchClassSegment._PitchClassSegment._PitchClassSegment
   New in version 1.1.2. Abjad model of named chromatic pitch-class segment:
   abjad> pitchtools.NamedChromaticPitchClassSegment(['gs', 'a', 'as', 'c', 'cs'])
   NamedChromaticPitchClassSegment(['gs', 'a', 'as', 'c', 'cs'])
   Named chromatic pitch-class segments are immutable.
```

```
inversion_equivalent_diatonic_interval_class_segment
is_equivalent_under_transposition (arg)
named_chromatic_pitch_class_set
named_chromatic_pitch_classes
numbered_chromatic_pitch_class_segment
numbered_chromatic_pitch_class_set
numbered_chromatic_pitch_classes
retrograde()
rotate(n)
transpose(melodic_diatonic_interval)
```

pitchtools.NamedChromaticPitchClassSet

```
class abjad.tools.pitchtools.NamedChromaticPitchClassSet
   Bases: abjad.tools.pitchtools._PitchClassSet._PitchClassSet._PitchClassSet
   New in version 1.1.2. Abjad model of a named chromatic pitch-class set:
   abjad> named_chromatic_pitch_class_set = pitchtools.NamedChromaticPitchClassSet(['gs', 'g', 'as'
   abjad> named_chromatic_pitch_class_set
   NamedChromaticPitchClassSet(['as', 'c', 'cs', 'g', 'gs'])
   abjad> print named_chromatic_pitch_class_set
   {as, c, cs, g, gs}
   Named chromatic pitch-class sets are immutable.
   inversion_equivalent_diatonic_interval_class_vector
```

named_chromatic_pitch_classes

Read-only named chromatic pitch-classes:

```
abjad> named_chromatic_pitch_class_set = pitchtools.NamedChromaticPitchClassSet(['gs', 'g',
                    abjad> named_chromatic_pitch_class_set.named_chromatic_pitch_classes # doctest: +SKIP
                    (NamedChromaticPitchClass('c'), NamedChromaticPitchClass('cs'), NamedChromaticPitchClass('g', 
                    Return tuple.
          numbered chromatic pitch class set
          order_by (npc_seg)
          transpose (melodic_diatonic_interval)
                    Transpose all npcs in self by melodic diatonic interval.
pitchtools.NamedChromaticPitchSegment
class abjad.tools.pitchtools.NamedChromaticPitchSegment
          Bases: abjad.tools.pitchtools._PitchSegment._PitchSegment._PitchSegment New in
          version 1.1.2. Abjad model of a named chromatic pitch segment:
          abjad> pitchtools.NamedChromaticPitchSegment(['bf', 'bqf', "fs'", "g'", 'bqf', "g'"])
          NamedChromaticPitchSegment("bf bqf fs' g' bqf g'")
          Named chromtic pitch segments are immutable.
          chromatic_pitch_numbers
          harmonic_chromatic_interval_class_segment
          harmonic_chromatic_interval_segment
          harmonic_diatonic_interval_class_segment
          harmonic diatonic interval segment
          inflection_point_count
          inversion_equivalent_chromatic_interval_class_segment
          inversion_equivalent_chromatic_interval_class_set
          inversion_equivalent_chromatic_interval_class_vector
          local maxima
          local_minima
          melodic_chromatic_interval_class_segment
          melodic_chromatic_interval_segment
          melodic_diatonic_interval_class_segment
          melodic_diatonic_interval_segment
          named_chromatic_pitch_class_vector
          named_chromatic_pitch_set
          named_chromatic_pitch_vector
          named_chromatic_pitches
```

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numbered_chromatic_pitch_class_segment

numbered_chromatic_pitch_class_set

```
transpose (melodic interval)
```

Transpose pitches in pitch segment by melodic interval and emit new pitch segment.

pitchtools.NamedChromaticPitchSet

```
class abjad.tools.pitchtools.NamedChromaticPitchSet
    Bases: abjad.tools.pitchtools._PitchSet._PitchSet._PitchSet New in version 1.1.2.
    Abjad model of a named chromatic pitch set:
    abjad> pitchtools.NamedChromaticPitchSet(['bf', 'bqf', "fs'", "g'", 'bqf', "g'"])
    NamedChromaticPitchSet(['bf', 'bqf', "fs'", "g'"])

Named chromatic pitch sets are immutable.
    chromatic_pitch_numbers
    duplicate_pitch_classes
    is_pitch_class_unique
    named_chromatic_pitches
    numbered_chromatic_pitch_class_set
    numbered_chromatic_pitch_classes

transpose(n)
    Transpose all pcs in self by n.
```

pitchtools.NamedChromaticPitchVector

```
class abjad.tools.pitchtools.NamedChromaticPitchVector (pitch_tokens)
   Bases: abjad.tools.pitchtools._Vector._Vector._Vector New in version 1.1.2. Abjad
   model of named chromatic pitch vector:
   abjad> named_chromatic_pitch_vector = pitchtools.NamedChromaticPitchVector(["c''", "c''", "cs''"
   abjad> named_chromatic_pitch_vector
   NamedChromaticPitchVector(c'': 2, cs'': 3)

abjad> print named_chromatic_pitch_vector
   NamedChromaticPitchVector(c'': 2, cs'': 3)
```

Named chromatic pitch vectors are immutable.

```
chromatic_pitch_numbers
named_chromatic_pitches
```

pitchtools.NamedDiatonicPitch

```
class abjad.tools.pitchtools.NamedDiatonicPitch
    Bases: abjad.tools.pitchtools._DiatonicPitch._DiatonicPitch._DiatonicPitch
    New in version 1.1.2. Abjad model of a named diatonic pitch:
    abjad> named_diatonic_pitch = pitchtools.NamedDiatonicPitch("c''")
```

```
abjad> named_diatonic_pitch
NamedDiatonicPitch("c''")
abjad> print named_diatonic_pitch
```

Named diatonic pitches are immutable.

chromatic_pitch_class_name

Read-only chromatic pitch-class name:

Return string.

chromatic_pitch_class_number

Read-only chromatic pitch-class number:

```
abjad> pitchtools.NamedDiatonicPitch("c''").chromatic_pitch_class_number
0
```

Return integer.

chromatic_pitch_name

Read-only chromatic pitch name:

Return string.

chromatic_pitch_number

Read-only chromatic pitch number:

```
abjad> pitchtools.NamedDiatonicPitch("c''").chromatic_pitch_number
12
```

Return integer.

diatonic_pitch_class_name

Read-only diatonic pitch-class name:

```
abjad> pitchtools.NamedDiatonicPitch("c''").diatonic_pitch_class_name    ^{\prime} _{\text{C}}{^{\prime}}
```

Return string.

diatonic_pitch_class_number

Read-only diatonic pitch-class number:

```
abjad> pitchtools.NamedDiatonicPitch("c''").diatonic_pitch_class_number 0
```

Return integer.

diatonic_pitch_name

Read-only diatonic pitch name:

```
abjad> pitchtools.NamedDiatonicPitch("c''").diatonic_pitch_name "c''"
```

Return string.

diatonic_pitch_number

Read-only diatonic pitch number:

```
abjad> pitchtools.NamedDiatonicPitch("c''").diatonic_pitch_number 7
```

Return integer.

format

Read-only LilyPond input format of named diatonic pitch:

```
abjad> pitchtools.NamedDiatonicPitch("c''").format "c''"
```

Return string.

named_chromatic_pitch

Read-only named chromatic pitch:

```
abjad> pitchtools.NamedDiatonicPitch("c''").named_chromatic_pitch NamedChromaticPitch("c''")
```

Return named chromatic pitch.

named_chromatic_pitch_class

Read-only named chromatic pitch-class:

```
\label{local_abj} \verb|abjad>| pitchtools.NamedDiatonicPitch("c''").named_chromatic_pitch_class| NamedChromaticPitchClass('c')|
```

Return named chromatic pitch-class.

named_diatonic_pitch_class

Read-only named diatonic pitch-class:

```
abjad> pitchtools.NamedDiatonicPitch("c''").named_diatonic_pitch_class
NamedDiatonicPitchClass('c')
```

Return named diatonic pitch-class.

numbered_chromatic_pitch

Read-only numbered chromatic pitch:

```
abjad> pitchtools.NamedDiatonicPitch("c''").numbered_chromatic_pitch NumberedChromaticPitch(12)
```

Return numbered chromatic pitch.

numbered_chromatic_pitch_class

Read-only numbered chromatic pitch-class:

```
abjad> pitchtools.NamedDiatonicPitch("c''").numbered_chromatic_pitch_class NumberedChromaticPitchClass(0)
```

Return numbered chromatic pitch-class.

numbered_diatonic_pitch

Read-only numbered diatonic pitch:

```
abjad> pitchtools.NamedDiatonicPitch("c''").numbered_diatonic_pitch NumberedDiatonicPitch(7)
```

Return numbered diatonic pitch.

numbered_diatonic_pitch_class

Read-only numbered diatonic pitch-class:

```
abjad> pitchtools.NamedDiatonicPitch("c''").numbered_diatonic_pitch_class NumberedDiatonicPitchClass(0)
```

Return numbered diatonic pitch-class.

pitchtools.NamedDiatonicPitchClass

```
class abjad.tools.pitchtools.NamedDiatonicPitchClass
```

Bases: abjad.tools.pitchtools._DiatonicPitchClass._DiatonicPitchClass._DiatonicPitchClass. New in version 1.1.2. Abjad model of a named diatonic pitch-class:

```
abjad> pitchtools.NamedDiatonicPitchClass('c')
NamedDiatonicPitchClass('c')
```

Named diatonic pitch-classes are immutable.

numbered_diatonic_pitch_class

Read-only numbered diatonic pitch-class from named diatonic pitch-class:

```
abjad> named_diatonic_pitch_class = pitchtools.NamedDiatonicPitchClass('c')
abjad> named_diatonic_pitch_class.numbered_diatonic_pitch_class
NumberedDiatonicPitchClass(0)
```

Return numbered diatonic pitch-class.

pitchtools.NumberedChromaticPitch

```
class abjad.tools.pitchtools.NumberedChromaticPitch
```

Bases: abjad.tools.pitchtools._ChromaticPitch._ChromaticPitch._ChromaticPitch, abjad.tools.pitchtools._NumberedPitch._NumberedPitch._NumberedPitch New in version 1.1.2. Abjad model of a numbered chromatic pitch:

```
abjad> pitchtools.NumberedChromaticPitch(13)
NumberedChromaticPitch(13)
```

Numbered chromatic pitches are immutable.

apply_accidental (accidental=None)

Apply accidental:

```
abjad> pitchtools.NumberedChromaticPitch(13).apply_accidental('flat')
NumberedChromaticPitch(12)
```

Return numbered chromatic pitch.

chromatic_pitch_number

Read-only chromatic pitch-class number:

```
abjad> pitchtools.NumberedChromaticPitch(13).chromatic_pitch_number
13
```

Return integer or float.

diatonic_pitch_class_number

Read-only diatonic pitch-class number:

```
abjad> pitchtools.NumberedChromaticPitch(13).diatonic_pitch_class_number
         Return integer.
    diatonic_pitch_number
         Read-only diatonic pitch-class number:
         abjad> pitchtools.NumberedChromaticPitch(13).diatonic_pitch_number
         Return integer.
    transpose(n=0)
         Tranpose by n semitones:
         abjad> pitchtools.NumberedChromaticPitch(13).transpose(1)
         NumberedChromaticPitch(14)
         Return numbered chromatic pitch.
pitchtools.NumberedChromaticPitchClass
class abjad.tools.pitchtools.NumberedChromaticPitchClass
    Bases: abjad.tools.pitchtools._PitchClass._PitchClass._PitchClass New in version
    1.1.2. Abjad model of a numbered chromatic pitch-class:
    abjad> pitchtools.NumberedChromaticPitchClass(13)
    NumberedChromaticPitchClass(1)
    Numbered chromatic pitch-classes are immutable.
    apply_accidental (accidental=None)
         Emit new numbered chromatic pitch-class as sum of self and accidental.
    invert()
         Invert pitch-class.
    multiply(n)
         Multiply pitch-class by n.
    transpose(n)
         Transpose pitch-class by n.
pitchtools.NumberedChromaticPitchClassColorMap
class abjad.tools.pitchtools.NumberedChromaticPitchClassColorMap
    Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad model of
    a numbered chromatic pitch-class color map:
    abjad> chromatic_pitch_class_numbers = [[-8, 2, 10, 21], [0, 11, 32, 41], [15, 25, 42, 43]]
    abjad> colors = ['red', 'green', 'blue']
    abjad> pitchtools.NumberedChromaticPitchClassColorMap(chromatic_pitch_class_numbers, colors)
    NumberedChromaticPitchClassColorMap([[-8, 2, 10, 21], [0, 11, 32, 41], [15, 25, 42, 43]], ['red'
    Numbered chromatic pitch-class color maps are immutable.
```

colors

get (key, alternative=None)

```
pairs
pitch_iterables
twelve_tone_complete
twenty_four_tone_complete
```

pitchtools.NumberedChromaticPitchClassSegment

```
class abjad.tools.pitchtools.NumberedChromaticPitchClassSegment
```

Bases: abjad.tools.pitchtools._PitchClassSegment._PitchClassSegment._PitchClassSegment New in version 1.1.2. Abjad model of a numbered chromatic pitch-class segment:

```
abjad> pitchtools.NumberedChromaticPitchClassSegment([-2, -1.5, 6, 7, -1.5, 7]) NumberedChromaticPitchClassSegment([10, 10.5, 6, 7, 10.5, 7])
```

Numbered chromatic pitch-class segments are immutable.

alpha()

Morris alpha transform of numbered chromatic pitch-class segment:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10, numbered_chromatic_pitch_class_segment.alpha())
NumberedChromaticPitchClassSegment([11, 11.5, 7, 6, 11.5, 6])
```

Return numbered chromatic pitch-class segment.

inversion_equivalent_chromatic_interval_class_segment

Read-only inversion-equivalent chromatic interval-class segment:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10,
numbered_chromatic_pitch_class_segment.inversion_equivalent_chromatic_interval_class_segment
InversionEquivalentChromaticIntervalClassSegment(0.5, 4.5, 1, 3.5, 3.5)
```

Return inversion-equivalent chromatic interval-class segment.

invert()

Invert numbered chromatic pitch-class segment:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10,
numbered_chromatic_pitch_class_segment.invert()
NumberedChromaticPitchClassSegment([2, 1.5, 6, 5, 1.5, 5])
```

Return numbered chromatic pitch-class segment.

multiply(n)

Multiply numbered chromatic pitch-class segment by *n*:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10, numbered_chromatic_pitch_class_segment.multiply(5)
NumberedChromaticPitchClassSegment([2, 4.5, 6, 11, 4.5, 11])
```

Return numbered chromatic pitch-class segment.

numbered_chromatic_pitch_class_set

Read-only numbered chromatic pitch-class set from numbered chromatic pitch-class segment:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10,
numbered_chromatic_pitch_class_segment.numbered_chromatic_pitch_class_set
NumberedChromaticPitchClassSet([6, 7, 10, 10.5])
```

Return numbered chromatic pitch-class set.

retrograde()

Retrograde of numbered chromatic pitch-class segment:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10,
numbered_chromatic_pitch_class_segment.retrograde()
NumberedChromaticPitchClassSegment([7, 10.5, 7, 6, 10.5, 10])
```

Return numbered chromatic pitch-class segment.

rotate(n)

Rotate numbered chromatic pitch-class segment:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10, numbered_chromatic_pitch_class_segment.rotate(1)
NumberedChromaticPitchClassSegment([7, 10, 10.5, 6, 7, 10.5])
```

Return numbered chromatic pitch-class segment.

transpose(n)

{6, 7, 10, 10.5}

Transpose numbered chromatic pitch-class segment:

```
numbered_chromatic_pitch_class_segment = pitchtools.NumberedChromaticPitchClassSegment([10, numbered_chromatic_pitch_class_segment.transpose(10)
NumberedChromaticPitchClassSegment([8, 8.5, 4, 5, 8.5, 5])
```

Return numbered chromatic pitch-class segment.

pitchtools.NumberedChromaticPitchClassSet

```
class abjad.tools.pitchtools.NumberedChromaticPitchClassSet
```

```
Bases: abjad.tools.pitchtools._PitchClassSet._PitchClassSet._PitchClassSet New in version 1.1.2. Abjad model of a numbered chromatic pitch-class set:
```

```
abjad> numbered_chromatic_pitch_class_set = pitchtools.NumberedChromaticPitchClassSet([-2, -1.5,
abjad> numbered_chromatic_pitch_class_set
NumberedChromaticPitchClassSet([6, 7, 10, 10.5])
abjad> print numbered_chromatic_pitch_class_set
```

Numbered chromatic pitch-class sets are immutable.

inversion_equivalent_chromatic_interval_class_set

Read-only inversion-equivalent chromatic interval-class set:

```
abjad> numbered_chromatic_pitch_class_set = pitchtools.NumberedChromaticPitchClassSet([-2, -abjad> numbered_chromatic_pitch_class_set.inversion_equivalent_chromatic_interval_class_set InversionEquivalentChromaticIntervalClassSet(0.5, 1, 3, 3.5, 4, 4.5)
```

Return inversion-equivalent chromatic interval-class set.

inversion_equivalent_chromatic_interval_class_vector

Read-only inversion-equivalent chromatic interval-class vector:

```
abjad> numbered_chromatic_pitch_class_set = pitchtools.NumberedChromaticPitchClassSet([-2, -abjad> numbered_chromatic_pitch_class_set.inversion_equivalent_chromatic_interval_class_vect InversionEquivalentChromaticIntervalClassVector(0 | 1 0 1 1 0 0 1 0 0 1 1 0)
```

Return inversion-equivalent chromatic interval-class vector.

invert()

Invert numbered chromatic pitch-class set:

```
abjad> numbered_chromatic_pitch_class_set = pitchtools.NumberedChromaticPitchClassSet([-2, -abjad> numbered_chromatic_pitch_class_set.invert()
NumberedChromaticPitchClassSet([1.5, 2, 5, 6])
```

Return numbered chromatic pitch-class set.

is_transposed_subset (pcset)

True when self is transposed subset of *pcset*. False otherwise:

```
abjad> pcset_1 = pitchtools.NumberedChromaticPitchClassSet([-2, -1.5, 6, 7, -1.5, 7]) abjad> pcset_2 = pitchtools.NumberedChromaticPitchClassSet([-2, -1.5, 6, 7, -1.5, 7, 7.5, 8] abjad> pcset_1.is_transposed_subset(pcset_2)
True
```

Return boolean.

is_transposed_superset (pcset)

True when self is transposed superset of *pcset*. False otherwise:

```
abjad> pcset_1 = pitchtools.NumberedChromaticPitchClassSet([-2, -1.5, 6, 7, -1.5, 7])
abjad> pcset_2 = pitchtools.NumberedChromaticPitchClassSet([-2, -1.5, 6, 7, -1.5, 7, 7.5, 8])
abjad> pcset_2.is_transposed_superset(pcset_1)
True
```

Return boolean.

multiply(n)

Multiply numbered chromatic pitch-class set by *n*:

```
abjad> numbered_chromatic_pitch_class_set = pitchtools.NumberedChromaticPitchClassSet([-2, -abjad> numbered_chromatic_pitch_class_set.multiply(5)
NumberedChromaticPitchClassSet([2, 4.5, 6, 11])
```

Return numbered chromatic pitch-class set.

numbered_chromatic_pitch_classes

Read-only numbered chromatic pitch-classes:

```
abjad> numbered_chromatic_pitch_class_set = pitchtools.NumberedChromaticPitchClassSet([-2, -abjad> numbered_chromatic_pitch_class_set.numbered_chromatic_pitch_classes (NumberedChromaticPitchClass(6), NumberedChromaticPitchClass(7), NumberedChromaticPitchClass
```

Return tuple.

prime_form

To be implemented.

transpose(n)

Transpose numbered chromatic pitch-class set by n:

```
abjad> numbered_chromatic_pitch_class_set = pitchtools.NumberedChromaticPitchClassSet([-2, -abjad> numbered_chromatic_pitch_class_set.multiply(5)
NumberedChromaticPitchClassSet([2, 4.5, 6, 11])
```

Return numbered chromatic pitch-class set.

pitchtools.NumberedChromaticPitchClassVector

Numbered chromatic pitch-class vectors are immutable.

chromatic pitch class numbers

Read-only chromatic pitch-class numbers from numbered chromatic pitch-class vector:

Return list.

numbered chromatic pitch classes

Read-only numbered chromatic pitch-classes from numbered chromatic pitch-class vector:

```
abjad> numbered_chromatic_pitch_class_vector = pitchtools.NumberedChromaticPitchClassVector abjad> numbered_chromatic_pitch_class_vector.numbered_chromatic_pitch_classes [NumberedChromaticPitchClass(2.5), NumberedChromaticPitchClass(1), NumberedChromaticPitchClass(2.5)
```

Return list.

pitchtools.NumberedDiatonicPitch

```
class abjad.tools.pitchtools.NumberedDiatonicPitch
```

Bases: abjad.tools.pitchtools._DiatonicPitch._DiatonicPitch._DiatonicPitch, abjad.tools.pitchtools._NumberedPitch._NumberedPitch._NumberedPitch New in version 1.1.2. Abjad model of a numbered diatonic pitch:

```
abjad> pitchtools.NumberedDiatonicPitch(7)
NumberedDiatonicPitch(7)
```

Numbered diatonic pitches are immutable.

chromatic_pitch_number

Read-only chromatic pitch number:

```
abjad> pitchtools.NumberedDiatonicPitch(7).chromatic_pitch_number
12
```

Return integer.

diatonic_pitch_number

Read-only diatonic pitch number:

```
abjad> pitchtools.NumberedDiatonicPitch(7).diatonic_pitch_number
7
```

Return integer.

named_diatonic_pitch

Read-only named diatonic pitch:

```
abjad> pitchtools.NumberedDiatonicPitch(7).named_diatonic_pitch
NamedDiatonicPitch("c''")
```

Return named diatonic pitch.

named_diatonic_pitch_class

Read-only named diatonic pitch-class:

```
abjad> pitchtools.NumberedDiatonicPitch(7).named_diatonic_pitch_class
NamedDiatonicPitchClass('c')
```

Return named diatonic pitch-class.

numbered_diatonic_pitch_class

Read-only numbered diatonic pitch-class:

```
abjad> pitchtools.NumberedDiatonicPitch(7).numbered_diatonic_pitch_class
NumberedDiatonicPitchClass(0)
```

Return numbered diatonic pitch-class.

pitchtools.NumberedDiatonicPitchClass

```
class abjad.tools.pitchtools.NumberedDiatonicPitchClass
```

Bases: abjad.tools.pitchtools._NumberedPitchClass._NumberedPitchClass._NumberedPitchClass.abjad.tools.pitchtools._DiatonicPitchClass._DiatonicPitchClass._DiatonicPitchClass.New in version 1.1.2. Abjad model of a numbered diatonic pitch-class:

```
abjad> pitchtools.NumberedDiatonicPitchClass(0)
NumberedDiatonicPitchClass(0)
```

Numbered diatonic pitch-classes are immutable.

named_diatonic_pitch_class

Read-only named diatonic pitch-class from numbered diatonic pitch-class:

```
abjad> numbered_diatonic_pitch_class = pitchtools.NumberedDiatonicPitchClass(0)
abjad> numbered_diatonic_pitch_class.named_diatonic_pitch_class
NamedDiatonicPitchClass('c')
```

Return named diatonic pitch-class.

pitchtools.PitchRange

```
class abjad.tools.pitchtools.PitchRange(*args)
    Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad model of
    pitch range:
    abjad> pitchtools.PitchRange(-12, 36)
    PitchRange((NamedChromaticPitch('c'), 'inclusive'), (NamedChromaticPitch("c'''"), 'inclusive'))
```

Init from pitch numbers, pitch instances or other pitch range objects.

Pitch ranges implement all six Python rich comparators.

Pitch ranges are immutable.

start_pitch

Read-only start pitch of range:

```
abjad> pitch_range = pitchtools.PitchRange(-12, 36)
abjad> pitch_range.start_pitch
NamedChromaticPitch('c')
```

Return pitch.

start_pitch_is_included_in_range

True when start pitch is included in range. Otherwise false:

```
abjad> pitch_range = pitchtools.PitchRange(-12, 36)
abjad> pitch_range.start_pitch_is_included_in_range
True
```

Return boolean.

stop_pitch

Read-only stop pitch of range:

```
abjad> pitch_range = pitchtools.PitchRange(-12, 36)
abjad> pitch_range.stop_pitch
NamedChromaticPitch("c'''")
```

Return pitch.

stop_pitch_is_included_in_range

True when stop pitch is included in range. Otherwise false:

```
abjad> pitch_range = pitchtools.PitchRange(-12, 36)
abjad> pitch_range.stop_pitch_is_included_in_range
True
```

Return boolean.

pitchtools.TwelveToneRow

```
class abjad.tools.pitchtools.TwelveToneRow
```

Bases: abjad.tools.pitchtools.NumberedChromaticPitchClassSegment.NumberedChromaticPitchC. New in version 1.1.2. Abjad model of twelve-tone row:

```
abjad> pitchtools.TwelveToneRow([0, 1, 11, 9, 3, 6, 7, 5, 4, 10, 2, 8])
TwelveToneRow([0, 1, 11, 9, 3, 6, 7, 5, 4, 10, 2, 8])
```

Twelve-tone rows validate pitch-classes at initialization.

Twelve-tone rows inherit canonical operators from numbered chromatic pitch-class segment.

Twelve-tone rows return numbered chromatic pitch-class segments on calls to getslice.

Twelve-tone rows are immutable.

pitchtools.all are chromatic pitch class name octave number pairs

```
abjad.tools.pitchtools.all_are_chromatic_pitch_class_name_octave_number_pairs(expr)

New in version 1.1.1. True when all elements of expr are pitch tokens. Otherwise false:

abjad> pitchtools.all_are_chromatic_pitch_class_name_octave_number_pairs([('c', 4), ('d', 4), ('d', 4), pitchtools.all_are_chromatic_pitch_class_name_octave_number_pairs([('c', 4), ('d', 4), ('
```

```
Return boolean. Changed in version 1.1.2: renamed pitchtools.is_pitch_token_collection() to pitchtools.all_are_chromatic_pitch_class_name_octave_number_pairs().
```

pitchtools.apply_accidental_to_named_chromatic_pitch

```
abjad.tools.pitchtools.apply_accidental_to_named_chromatic_pitch (named_chromatic_pitch, accidental=None)
```

New in version 1.1.2. Apply accidental to named_chromatic_pitch:

```
abjad> pitch = pitchtools.NamedChromaticPitch("cs''")
abjad> pitchtools.apply_accidental_to_named_chromatic_pitch(pitch, 'f')
NamedChromaticPitch("c''")
```

Return new named pitch.

pitchtools.apply_octavation_spanner_to_pitched_components

```
abjad.tools.pitchtools.apply_octavation_spanner_to_pitched_components(expr,
ot-
tava_numbered_diatonic_pitch
quin-
de-
cisima_numbered_diatonic_pitch
```

New in version 1.1.1. Apply octavation spanner to pitched components in *expr*:

```
abjad> t = Measure((4, 8), notetools.make_notes([24, 26, 27, 29], [(1, 8)]))
abjad> pitchtools.apply_octavation_spanner_to_pitched_components(t, ottava_numbered_diatonic_pit
OctavationSpanner(|4/8(4)|)

abjad> print t.format
{
    \time 4/8
    \ottava #1
```

```
\time 4/8
\ottava #1
c'''8
d'''8
ef'''8
f'''8
\ottava #0
}
```

Apply octavation spanner according to the diatonic pitch number of the maximum pitch in expr.

Return octavation spanner.

pitchtools.calculate_harmonic_chromatic_interval_class_from_pitch_carrier_to_pitch_carrier

abjad.tools.pitchtools.calculate_harmonic_chromatic_interval_class_from_pitch_carrier_to_p

New in version 1.1.2. Calculate harmonic chromatic interval-class from *pitch_carrier_1* to *pitch_carrier_2*:

abjad> pitchtools.calculate_harmonic_chromatic_interval_class_from_pitch_carrier_to_pitch_carrier
HarmonicChromaticIntervalClass(2)

Return harmonic chromatic interval-class.

pitchtools.calculate_harmonic_chromatic_interval_from_pitch_carrier_to_pitch_carrier

abjad.tools.pitchtools.calculate_harmonic_chromatic_interval_from_pitch_carrier_to_pitch_ca

New in version 1.1.2. Calculate harmonic chromatic interval from pitch_carrier_1 to pitch_carrier_2:

abjad> pitchtools.calculate_harmonic_chromatic_interval_from_pitch_carrier_to_pitch_carrier(pitch_carrier) HarmonicChromaticInterval(14)

Return harmonic chromatic interval.

pitchtools.calculate_harmonic_counterpoint_interval_class_from_named_chromatic_pitch_to_named_chromatic_

abjad.tools.pitchtools.calculate_harmonic_counterpoint_interval_class_from_named_chromatic_

New in version 1.1.2. Calculate harmonic counterpoint interval-class from pitch_carrier_1 to pitch_carrier_2:

abjad> pitchtools.calculate_harmonic_counterpoint_interval_class_from_named_chromatic_pitch_to_r
HarmonicCounterpointIntervalClass(2)

Return harmonic counterpoint interval-class. Changed in version 1.1.2: renamed pitchtools.calculate_harmonic_counterpoint_interval_class_from_named_pchromatic_pitch_) to pitchtools.calculate_harmonic_counterpoint_interval_class_from_named_chromatic_pitch_).

$pitch tools. calculate_harmonic_counterpoint_interval_from_named_chromatic_pitch_to_named_chro$

abjad.tools.pitchtools.calculate_harmonic_counterpoint_interval_from_named_chromatic_pitch

New in version 1.1.2. Calculate harmonic counterpoint interval pitch_carrier_1 to pitch_carrier_2:

abjad> pitchtools.calculate_harmonic_counterpoint_interval_from_named_chromatic_pitch_to_named_cHarmonicCounterpointInterval(9)

Return harmonic counterpoint interval-class.

pitchtools.calculate_harmonic_diatonic_interval_class_from_named_chromatic_pitch_to_named_chromatic_pitch

abjad.tools.pitchtools.calculate_harmonic_diatonic_interval_class_from_named_chromatic_pitched

New in version 1.1.2. Calculate harmonic diatonic interval-class from *pitch_carrier_1* to *pitch_carrier_2*:

abjad> pitchtools.calculate_harmonic_diatonic_interval_class_from_named_chromatic_pitch_to_named_HarmonicDiatonicIntervalClass('M2')

Return harmonic diatonic interval-class.

pitchtools.calculate harmonic_diatonic_interval_from_named_chromatic_pitch_to_named_chromatic_pitch

abjad.tools.pitchtools.calculate_harmonic_diatonic_interval_from_named_chromatic_pitch_to_named_

New in version 1.1.2. Calculate harmonic diatonic interval from *pitch_carrier_1* to *pitch_carrier_2*:

 $abjad> pitchtools.calculate_harmonic_diatonic_interval_from_named_chromatic_pitch_to_named_chr$

Return harmonic diatonic interval.

pitchtools.calculate_melodic_chromatic_interval_class_from_pitch_carrier_to_pitch_carrier

abjad.tools.pitchtools.calculate_melodic_chromatic_interval_class_from_pitch_carrier_to_pit

New in version 1.1.2. Calculate melodic chromatic interval-class from pitch_carrier_1 to pitch_carrier_2:

abjad> pitchtools.calculate_melodic_chromatic_interval_class_from_pitch_carrier_to_pitch_carrier_MelodicChromaticIntervalClass(+2)

Return melodic chromatic interval-class.

pitchtools.calculate melodic chromatic interval from pitch carrier to pitch carrier

abjad.tools.pitchtools.calculate_melodic_chromatic_interval_from_pitch_carrier_to_pitch_car

New in version 1.1.2. Calculate melodic chromatic interval from *pitch_carrier_1* to *pitch_carrier_2*:

abjad> pitchtools.calculate_melodic_chromatic_interval_from_pitch_carrier_to_pitch_carrier(pitch_MelodicChromaticInterval(+14)

Return melodic chromatic interval.

pitchtools.calculate_melodic_counterpoint_interval_class_from_named_chromatic_pitch_to_named_chr

abjad.tools.pitchtools.calculate_melodic_counterpoint_interval_class_from_named_chromatic_y

New in version 1.1.2. Calculate melodic counterpoint interval-class from pitch_carrier_1 to pitch_carrier_2:

abjad> pitchtools.calculate_melodic_counterpoint_interval_class_from_named_chromatic_pitch_to_na
MelodicCounterpointIntervalClass(+2)

Return melodic counterpoint interval-class.

pitchtools.calculate melodic counterpoint interval from named chromatic pitch to named chromatic pitch

abjad.tools.pitchtools.calculate_melodic_counterpoint_interval_from_named_chromatic_pitch_to

New in version 1.1.2. Calculate melodic counterpoint interval *pitch_carrier_1* to *pitch_carrier_2*:

abjad> pitchtools.calculate_melodic_counterpoint_interval_from_named_chromatic_pitch_to_named_ch

Return melodic counterpoint interval.

pitchtools.calculate_melodic_diatonic_interval_class_from_named_chromatic_pitch_to_named_chromatic_pitch

abjad.tools.pitchtools.calculate_melodic_diatonic_interval_class_from_named_chromatic_pitch

New in version 1.1.2. Calculate melodic diatonic interval-class from *pitch_carrier_1* to *pitch_carrier_2*:

 $abjad>\ pitchtools.calculate_melodic_diatonic_interval_class_from_named_chromatic_pitch_to_named_MelodicDiatonicIntervalClass('+M2')$

Return melodic diatonic interval-class.

pitchtools.calculate_melodic_diatonic_interval_from_named_chromatic_pitch_to_named_chromatic_pitch

abjad.tools.pitchtools.calculate_melodic_diatonic_interval_from_named_chromatic_pitch_to_named_c

New in version 1.1.2. Calculate melodic diatonic interval from *pitch_carrier_1* to *pitch_carrier_2*:

abjad> pitchtools.calculate_melodic_diatonic_interval_from_named_chromatic_pitch_to_named_chromated_chroma

Return melodic diatonic interval.

pitchtools.chromatic pitch class name to chromatic pitch class number

abjad.tools.pitchtools.chromatic_pitch_class_name_to_chromatic_pitch_class_number(chromatic_p

New in version 1.1.2. Change chromatic_pitch_class_name to chromatic pitch-class number:

```
abjad> pitchtools.chromatic_pitch_class_name_to_chromatic_pitch_class_number('cs') 1
```

Return chromatic pitch-class number.

pitchtools.chromatic_pitch_class_name_to_diatonic_pitch_class_name

abjad.tools.pitchtools.chromatic_pitch_class_name_to_diatonic_pitch_class_name (chromatic_pitch_New in version 1.1.2. Change chromatic_pitch_class_name to diatonic pitch-class name:

```
abjad> pitchtools.chromatic_pitch_class_name_to_diatonic_pitch_class_name('cs')
```

Return string.

pitchtools.chromatic_pitch_class_name_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_pair

abjad.tools.pitchtools.chromatic_pitch_class_name_to_diatonic_pitch_class_name_alphabetic_a New in version 1.1.1. Change *chromatic_pitch_class_name* to diatonic pitch-class name / alphabetic accidental abbreviation pair:

```
abjad> pitchtools.chromatic_pitch_class_name_to_diatonic_pitch_class_name_alphabetic_accidental_
('c', 's')
```

```
Return pair of strings. Changed in version 1.1.2: renamed pitchtools.name_to_letter_accidental() to pitchtools.chromatic_pitch_class_name_to_diatonic_pitch_class_name_alphabetic_accidental().
```

pitchtools.chromatic pitch class number to chromatic pitch class name

abjad.tools.pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name (chromatic_p

New in version 1.1.1. Change chromatic_pitch_class_number to chromatic pitch-class name:

```
abjad> for n in range(0, 13):
        pc = n / 2.0
. . .
        pitch_name_string = pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_nam
. . .
                   %s' % (pc, pitch_name_string)
        print '%s
. . .
. . .
0.0
      С
0.5
      cqs
1.0
      CS
1.5
      dqf
2.0
2.5
      dqs
3.0
      ef
3.5
      eqf
4.0
4.5
      eqs
5.0
      f
5.5
      fqs
6.0
      fs
```

Return string. Changed in version 1.1.2: renamed pitchtools.pc_to_pitch_name() to pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name().

pitchtools.chromatic pitch class number to chromatic pitch class name with flats

abjad.tools.pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name_with_flate. New in version 1.1.1. Change chromatic pitch-class number to chromatic pitch-class name with flats:

```
abjad> for n in range(13):
        pc = n / 2.0
        name = pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name_with_flats()
. . .
        print '%s %s' % (pc, name)
. . .
. . .
0.0
      С
0.5
      dtqf
1.0
      df
1.5
      dqf
2.0
2.5
      etaf
3.0
      ef
3.5
      eqf
4.0
4.5
      fqf
5.0
      f
5.5
      gtqf
6.0
      gf
```

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Return string. Changed in version 1.1.2: renamed pitchtools.pc_to_pitch_name_flats() to

pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name_with_flats(

) .

pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name_with_sharps

abjad.tools.pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name_with_shamed in version 1.1.1. Change chromatic_pitch_class_number to chromatic pitch-class name with sharps:

```
abjad> for n in range(13):
       pc = n / 2.0
. . .
        name = pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name_with_sharps
        print '%s
                   %s' % (pc, name)
. . .
0.0
      С
0.5
      cqs
1.0
1.5
      ctqs
2.0
      d
2.5
      dqs
3.0
      ds
3.5
      dtqs
4.0
4.5
      eqs
5.0
      f
5.5
      fqs
6.0
      fs
```

Return string. Changed in version 1.1.2: renamed pitchtools.pc_to_pitch_name_sharps() to pitchtools.chromatic_pitch_class_number_to_chromatic_pitch_class_name_with_sharps().

pitchtools.chromatic_pitch_class_number_to_diatonic_pitch_class_number

abjad.tools.pitchtools.chromatic_pitch_class_number_to_diatonic_pitch_class_number (chromatic_New in version 1.1.2. Change chromatic_pitch_class_number to diatonic pitch-class number:

```
\label{local_abjad} \mbox{abjad> pitchtools.chromatic\_pitch\_class\_number\_to\_diatonic\_pitch\_class\_number(1)} \\ 0
```

Return integer.

pitchtools.chromatic_pitch_name_to_chromatic_pitch_class_name

abjad.tools.pitchtools.chromatic_pitch_name_to_chromatic_pitch_class_name(chromatic_pitch_name)

New in version 1.1.2. Change chromatic_pitch_name to chromatic pitch-class name:

Return string.

pitchtools.chromatic_pitch_name_to_chromatic_pitch_class_number

abjad.tools.pitchtools.chromatic_pitch_name_to_chromatic_pitch_class_number(chromatic_pitch_name_to_chromatic_pitch-class_number). New in version 1.1.2. Change chromatic_class_name to chromatic pitch-class-number:

```
abjad> pitchtools.chromatic_pitch_name_to_chromatic_pitch_class_number("cs''")
    Return integer or float.
pitchtools.chromatic_pitch_name_to_chromatic_pitch_number
abjad.tools.pitchtools.chromatic_pitch_name_to_chromatic_pitch_number(chromatic_pitch_name)
    New in version 1.1.2. Change chromatic_pitch_name to chromatic pitch number:
    abjad> pitchtools.chromatic_pitch_name_to_chromatic_pitch_number("cs''")
    Return integer or float.
pitchtools.chromatic pitch name to diatonic pitch class name
abjad.tools.pitchtools.chromatic_pitch_name_to_diatonic_pitch_class_name(chromatic_pitch_name)
    New in version 1.1.2. Change chromatic_pitch_name to diatonic pitch name:
    abjad> pitchtools.chromatic_pitch_name_to_diatonic_pitch_class_name("cs''")
    Return string.
pitchtools.chromatic_pitch_name_to_diatonic_pitch_class_number
abjad.tools.pitchtools.chromatic_pitch_name_to_diatonic_pitch_class_number(chromatic_pitch_name
    New in version 1.1.2. Change chromatic_pitch_name to diatonic pitch-class number:
    abjad> pitchtools.chromatic_pitch_name_to_diatonic_pitch_class_number("cs''")
    Return integer.
pitchtools.chromatic_pitch_name_to_diatonic_pitch_name
abjad.tools.pitchtools.chromatic_pitch_name_to_diatonic_pitch_name(chromatic_pitch_name)
    New in version 1.1.2. Change chromatic_pitch_name to diatonic pitch name:
    abjad> pitchtools.chromatic_pitch_name_to_diatonic_pitch_name("cs''")
     "c''"
    Return string.
pitchtools.chromatic_pitch_name_to_diatonic_pitch_number
abjad.tools.pitchtools.chromatic_pitch_name_to_diatonic_pitch_number(chromatic_pitch_name)
    New in version 1.1.2. Change chromatic_pitch_name to diatonic pitch number:
    abjad> pitchtools.chromatic_pitch_name_to_diatonic_pitch_number("cs''")
    Return integer.
```

pitchtools.chromatic_pitch_name_to_octave_number

```
abjad.tools.pitchtools.chromatic_pitch_name_to_octave_number(chromatic_pitch_name)
New in version 1.1.2. Change chromatic_pitch_name to octave number:
```

```
abjad> pitchtools.chromatic_pitch_name_to_octave_number('cs')
3
```

Return integer.

pitchtools.chromatic_pitch_names_string_to_named_chromatic_pitch_list

abjad.tools.pitchtools.chromatic_pitch_names_string_to_named_chromatic_pitch_list (chromatic_p

New in version 1.1.2. Change chromatic_pitch_names_string to named chromatic pitch list:

```
abjad> pitchtools.chromatic_pitch_names_string_to_named_chromatic_pitch_list("cs, cs cs' cs''") [NamedChromaticPitch('cs,'), NamedChromaticPitch("cs,'), NamedChromaticPit
```

Return list of named chromatic pitches.

pitchtools.chromatic_pitch_number_and_accidental_semitones_to_octave_number

```
abjad.tools.pitchtools.chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(chromatic_pitch_number_and_accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_number(accidental_semitones_to_octave_nu
```

ciden tal_

New in version 1.1.1. Change *chromatic_pitch_number* and *accidental_semitones* to octave number:

```
abjad>\ pitchtools.chromatic\_pitch\_number\_and\_accidental\_semitones\_to\_octave\_number(12, -2)
```

Return integer. Changed in version 1.1.2: renamed pitchtools.pitch_number_and_accidental_semitones_to_color to pitchtools.chromatic_pitch_number_and_accidental_semitones_to_octave_number().

pitchtools.chromatic_pitch_number_diatonic_pitch_class_name_to_alphabetic_accidental_abbreviation_octave_n

abjad.tools.pitchtools.chromatic_pitch_number_diatonic_pitch_class_name_to_alphabetic_accidents.

New in version 1.1.1. Change *chromatic_pitch_number* and *diatonic_pitch_class_name* to alphabetic accidental abbreviation / octave number pair:

```
abjad> pitchtools.chromatic_pitch_number_diatonic_pitch_class_name_to_alphabetic_accidental_abbr
('ss', 5)
```

Return pair. Changed in version 1.1.2: renamed pitchtools.number_letter_to_accidental_octave() to pitchtools.chromatic_pitch_number_diatonic_pitch_class_name_to_alphabetic_accidenta).

pitchtools.chromatic_pitch_number_to_chromatic_pitch_class_number

abjad.tools.pitchtools.chromatic_pitch_number_to_chromatic_pitch_class_number(chromatic_pitch_number) New in version 1.1.2. Change chromatic_pitch_number to chromatic pitch-class number:

```
abjad> pitchtools.chromatic_pitch_number_to_chromatic_pitch_class_number(13)
```

Return integer or float.

pitchtools.chromatic_pitch_number_to_chromatic_pitch_name

```
abjad.tools.pitchtools.chromatic_pitch_number_to_chromatic_pitch_name (chromatic_pitch_number, accidental_spelling='mixed')
```

New in version 1.1.2. Change *chromatic_pitch_number* to chromatic pitch name:

```
abjad> pitchtools.chromatic_pitch_number_to_chromatic_pitch_name(13)
"cs''"
```

Return string.

pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbreviation_octave_nabjad.tools.pitch_number_to_diatonic_pitch_numbe

Change *chromatic_pitch_number* to diatonic pitch-class name / alphabetic accidental abbreviation / octave number triple:

```
abjad> pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidental_abbracery, ('c', 's', 5)
```

Return tuple. Changed in version 1.1.2: renamed pitchtools.number_to_letter_accidental_octave () to pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_name_alphabetic_accidenta).

pitchtools.chromatic pitch number to diatonic pitch class number

abjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_number (chromatic_pitch_number to diatonic pitch-class number:

```
abjad> pitchtools.chromatic_pitch_number_to_diatonic_pitch_class_number(13)
0
```

Return integer.

pitchtools.chromatic_pitch_number_to_diatonic_pitch_number

abjad.tools.pitchtools.chromatic_pitch_number_to_diatonic_pitch_number (chromatic_pitch_number)

New in version 1.1.2. Change chromatic_pitch_number to diatonic pitch number:

```
abjad> pitchtools.chromatic_pitch_number_to_diatonic_pitch_number(13)
```

Return integer.

pitchtools.chromatic_pitch_number_to_octave_number

```
abjad.tools.pitchtools.chromatic_pitch_number_to_octave_number (chromatic_pitch_number)

New in version 1.1.1. Change chromatic_pitch_number to octave number:
```

```
abjad> pitchtools.chromatic_pitch_number_to_octave_number(13)
5
```

Return integer. Changed in version 1.1.2: renamed pitchtools.pitch_number_to_octave() to pitchtools.chromatic_pitch_number_to_octave_number().

pitchtools.clef_and_staff_position_number_to_named_chromatic_pitch

```
abjad.tools.pitchtools.clef_and_staff_position_number_to_named_chromatic_pitch (clef,
```

staff_position_ni

New in version 1.1.2. Change *clef* and *staff_position_number* to named chromatic pitch:

```
abjad> clef = contexttools.ClefMark('treble')
abjad> for n in range(-6, 6):
    pitch = pitchtools.clef_and_staff_position_number_to_named_chromatic_pitch(clef, n)
     print '%s\t%s\t%s' % (clef.clef_name_string, n, pitch)
. . .
treble
        -6 c'
treble
        -5 d'
       -4 e'
treble
treble -3 f'
treble -2 g'
treble -1 a'
treble 0 b'
treble 1 c''
treble 2 d''
treble 3 e''
treble 4 f''
        5 g''
treble
```

Return named chromatic pitch.

pitchtools.diatonic interval number and chromatic interval number to melodic diatonic interval

```
abjad.tools.pitchtools.diatonic_interval_number_and_chromatic_interval_number_to_melodic_d
```

New in version 1.1.2. Change diatonic_interval_number and chromatic_interval_number to melodic diatonic interval:

Return melodic diatonic interval.

pitchtools.diatonic_pitch_class_name_to_chromatic_pitch_class_number

abjad.tools.pitchtools.diatonic_pitch_class_name_to_chromatic_pitch_class_number(diatonic_pitch_New in version 1.1.1. Change diatonic_pitch_class_name to chromatic pitch-class number:

```
abjad> pitchtools.diatonic_pitch_class_name_to_chromatic_pitch_class_number('f')
```

Return integer.

pitchtools.diatonic pitch class name to diatonic pitch class number

abjad.tools.pitchtools.diatonic_pitch_class_name_to_diatonic_pitch_class_number (diatonic_pitch_New in version 1.1.2. Change diatonic_pitch_class_name to diatonic pitch-class number:

```
abjad> pitchtools.diatonic_pitch_class_name_to_diatonic_pitch_class_number('c') _{0}
```

Return integer.

pitchtools.diatonic pitch class number to chromatic pitch class number

abjad.tools.pitchtools.diatonic_pitch_class_number_to_chromatic_pitch_class_number (diatonic_p New in version 1.1.2. Change diatonic_pitch_class_number to chromatic pitch-class number:

```
abjad> pitchtools.diatonic_pitch_class_number_to_chromatic_pitch_class_number(6)
11
```

Return nonnegative integer.

pitchtools.diatonic_pitch_class_number_to_diatonic_pitch_class_name

abjad.tools.pitchtools.diatonic_pitch_class_number_to_diatonic_pitch_class_name (diatonic_pitch_New in version 1.1.2. Change diatonic_pitch_class_number to diatonic pitch-class name:

```
abjad> pitchtools.diatonic_pitch_class_number_to_diatonic_pitch_class_name(0) '\, {\mbox{\tiny C}}'
```

Return string.

pitchtools.diatonic_pitch_name_to_chromatic_pitch_class_name

abjad.tools.pitchtools.diatonic_pitch_name_to_chromatic_pitch_class_name (diatonic_pitch_name)

New in version 1.1.2. Change diatonic_pitch_name to chromatic pitch-class name:

```
abjad> pitchtools.diatonic_pitch_name_to_chromatic_pitch_class_name("c''")  
^{\prime}C'
```

Return string.

pitchtools.diatonic pitch name to chromatic pitch class number

abjad.tools.pitchtools.diatonic_pitch_name_to_chromatic_pitch_class_number(diatonic_pitch_name)

New in version 1.1.2. Change diatonic_pitch_name to chromatic pitch-class number:

```
abjad> pitchtools.diatonic_pitch_name_to_chromatic_pitch_class_number("c''")
    Return integer.
pitchtools.diatonic_pitch_name_to_chromatic_pitch_name
abjad.tools.pitchtools.diatonic_pitch_name_to_chromatic_pitch_name(diatonic_pitch_name)
    New in version 1.1.2. Change diatonic_pitch_name to chromatic pitch name:
    abjad> pitchtools.diatonic_pitch_name_to_chromatic_pitch_name("c''")
     "c//"
    Return string.
pitchtools.diatonic pitch name to chromatic pitch number
abjad.tools.pitchtools.diatonic_pitch_name_to_chromatic_pitch_number(diatonic_pitch_name)
    New in version 1.1.2. Change diatonic_pitch_name to chromatic pitch number:
    abjad> pitchtools.diatonic_pitch_name_to_chromatic_pitch_number("c''")
    Return integer.
pitchtools.diatonic_pitch_name_to_diatonic_pitch_class_name
abjad.tools.pitchtools.diatonic_pitch_name_to_diatonic_pitch_class_name(diatonic_pitch_name)
    New in version 1.1.2. Change diatonic pitch name to diatonic pitch-class name:
     abjad> pitchtools.diatonic_pitch_name_to_diatonic_pitch_class_name("c''")
     ' c'
    Return string.
pitchtools.diatonic pitch name to diatonic pitch class number
abjad.tools.pitchtools.diatonic_pitch_name_to_diatonic_pitch_class_number(diatonic_pitch_name)
    New in version 1.1.2. Change diatonic_pitch_name to diatonic pitch-class number:
    abjad> pitchtools.diatonic_pitch_name_to_diatonic_pitch_class_number("c''")
    Return integer.
pitchtools.diatonic_pitch_name_to_diatonic_pitch_number
abjad.tools.pitchtools.diatonic_pitch_name_to_diatonic_pitch_number(diatonic_pitch_name)
    New in version 1.1.2. Change diatonic_pitch_name to diatonic pitch number:
    abjad> pitchtools.diatonic_pitch_name_to_diatonic_pitch_number("c''")
    Return integer.
```

pitchtools.diatonic_pitch_number_to_chromatic_pitch_number

abjad.tools.pitchtools.diatonic_pitch_number_to_chromatic_pitch_number (diatonic_pitch_number)

New in version 1.1.2. Change diatonic_pitch_number to chromatic pitch number:

```
abjad> pitchtools.diatonic_pitch_number_to_chromatic_pitch_number(7)
12
```

Return integer.

pitchtools.diatonic_pitch_number_to_diatonic_pitch_class_name

abjad.tools.pitchtools.diatonic_pitch_number_to_diatonic_pitch_class_name (diatonic_pitch_number)

New in version 1.1.2. Change diatonic_pitch_number to diatonic pitch-class name:

```
abjad> pitchtools.diatonic_pitch_number_to_diatonic_pitch_class_name(7) ^{\prime}\, {\mbox{c}}^{\prime}
```

Return string.

pitchtools.diatonic pitch number to diatonic pitch class number

abjad.tools.pitchtools.diatonic_pitch_number_to_diatonic_pitch_class_number (diatonic_pitch_number to diatonic_pitch-class number:

```
abjad> pitchtools.diatonic_pitch_number_to_diatonic_pitch_class_number(7)
0
```

Return nonnegative integer.

pitchtools.diatonic_pitch_number_to_diatonic_pitch_name

abjad.tools.pitchtools.diatonic_pitch_number_to_diatonic_pitch_name (diatonic_pitch_number)

New in version 1.1.2. Change diatonic_pitch_number to diatonic pitch name:

```
abjad> pitchtools.diatonic_pitch_number_to_diatonic_pitch_name(7)
"c''"
```

Return string.

pitchtools.expr_has_duplicate_named_chromatic_pitch

abjad.tools.pitchtools.expr_has_duplicate_named_chromatic_pitch(expr)

New in version 1.1.2. True when *expr* has duplicate named chromatic pitch. Otherwise false:

```
abjad> chord = Chord([13, 13, 14], (1, 4))
abjad> pitchtools.expr_has_duplicate_named_chromatic_pitch(chord)
True
```

Return boolean.

pitchtools.expr_has_duplicate_numbered_chromatic_pitch_class

```
abjad.tools.pitchtools.expr_has_duplicate_numbered_chromatic_pitch_class (expr) New in version 1.1.2. True when expr has duplicate numbered chromatic pitch-class. Otherwise false:
```

```
abjad> chord = Chord([1, 13, 14], (1, 4))
abjad> pitchtools.expr_has_duplicate_numbered_chromatic_pitch_class(chord)
True
```

Return boolean. Changed in version 1.1.2: renamed pitchtools.expr_has_duplicate_numeric_chromatic_pitchtools.expr_has_duplicate_numbered_chromatic_pitch_class().

pitchtools.expr_to_melodic_chromatic_interval_segment

```
\verb|abjad.tools.pitchtools.expr_to_melodic_chromatic_interval\_segment| (expr)
```

New in version 1.1.2. Change *expr* to melodic chromatic interval segment:

```
abjad> staff = Staff(macros.scale(8))
abjad> pitchtools.expr_to_melodic_chromatic_interval_segment(staff)
MelodicChromaticIntervalSegment(+2, +2, +1, +2, +2, +1)
```

Return melodic chromatic interval segment.

pitchtools.get_named_chromatic_pitch_from_pitch_carrier

abjad.tools.pitchtools.get_named_chromatic_pitch_from_pitch_carrier(pitch_carrier)

New in version 1.1.1. Get named chromatic pitch from pitch carrier:

```
abjad> pitch = pitchtools.NamedChromaticPitch('df', 5)
abjad> pitch
NamedChromaticPitch("df''")
abjad> pitchtools.get_named_chromatic_pitch_from_pitch_carrier(pitch)
NamedChromaticPitch("df''")
abjad> note = Note(('df', 5), (1, 4))
abjad> note
Note("df''4")
abjad> pitchtools.get_named_chromatic_pitch_from_pitch_carrier(note)
NamedChromaticPitch("df''")
abjad> note = Note(('df', 5), (1, 4))
abjad> note.note_head
NoteHead("df''")
abjad> pitchtools.get_named_chromatic_pitch_from_pitch_carrier(note.note_head)
NamedChromaticPitch("df''")
abjad > chord = Chord([('df', 5)], (1, 4))
abjad> chord
Chord("<df''>4")
abjad> pitchtools.get_named_chromatic_pitch_from_pitch_carrier(chord)
NamedChromaticPitch("df''")
abjad> pitchtools.get_named_chromatic_pitch_from_pitch_carrier(13)
NamedChromaticPitch("cs''")
```

Raise missing pitch error when *pitch_carrier* carries no pitch.

Raise extra pitch error when *pitch_carrier* carries more than one pitch.

```
Return named chromatic pitch. Changed in version 1.1.2: renamed pitchtools.get_pitch() to pitchtools.get_named_chromatic_pitch_from_pitch_carrier().
```

pitchtools.get numbered chromatic pitch class from pitch carrier

abjad.tools.pitchtools.get_numbered_chromatic_pitch_class_from_pitch_carrier(pitch_carrier)

New in version 1.1.2. Get numbered chromatic pitch-class from pitch_carrier:

```
abjad> note = Note("cs'4")
abjad> pitchtools.get_numbered_chromatic_pitch_class_from_pitch_carrier(note)
NumberedChromaticPitchClass(1)
```

Raise missing pitch error on empty chords.

Raise extra pitch error on many-note chords.

```
Return numbered chromatic pitch-class. Changed in version 1.1.2: renamed pitchtools.get_numeric_chromatic_pitch_class_from_pitch_carrier() to pitchtools.get_numbered_chromatic_pitch_class_from_pitch_carrier().
```

pitchtools.insert and transpose nested subruns in chromatic pitch class number list

abjad.tools.pitchtools.insert_and_transpose_nested_subruns_in_chromatic_pitch_class_number

New in version 1.1.1. Insert and transpose nested subruns in *chromatic_pitch_class_number_list* according to *subrun_indicators*:

```
abjad> notes = [Note(p, (1, 4)) for p in [0, 2, 7, 9, 5, 11, 4]]
abjad> subrun_indicators = [(0, [2, 4]), (4, [3, 1])]
abjad> pitchtools.insert_and_transpose_nested_subruns_in_chromatic_pitch_class_number_list(notes
abjad> t = []
abjad> for x in notes:
... try:
... t.append(x.pitch.chromatic_pitch_number)
... except AttributeError:
... t.append([y.pitch.chromatic_pitch_number for y in x])
abjad> t
[0, [5, 7], 2, [4, 0, 6, 11], 7, 9, 5, [10, 6, 8], 11, [7], 4]
```

Set subrun_indicators to a list of zero or more (index, length_list) pairs.

For each (index, length_list) pair in $subrun_indicators$ the function will read index mod len(notes) and insert a subrun of length length_list[0] immediately after notes[index], a subrun of length length_list[1] immediately after notes[index+1], and, in general, a subrun of length_list[i] immediately after notes[index+i], for i < length(length_list).

New subruns are wrapped with lists. These wrapper lists are designed to allow inspection of the structural changes to *notes* immediately after the function returns. For this reason most calls to this function will be followed by notes = seqtools.flatten_sequence(notes):

```
abjad> notes = seqtools.flatten_sequence(notes) abjad> notes [Note("c'4"), Note("f'4"), Note("g'4"), Note("d'4"), Note("e'4"), Note("c'4"), Note("fs'4"), Note("fs'4"),
```

This function is designed to work on a built-in Python list of notes. This function is **not** designed to work on Abjad voices, staves or other containers because the function currently implements no spanner-handling. That is, this function is designed to be used during precomposition when other, similar abstract pitch transforms may be common.

```
Return list of integers and / or floats. Changed in version 1.1.2: renamed pitchtools.insert_transposed_pc_subruns() to pitchtools.insert_and_transpose_nested_sub).
```

pitchtools.instantiate pitch and interval test collection

```
abjad.tools.pitchtools.instantiate_pitch_and_interval_test_collection()

New in version 1.1.2. Instantiate pitch and interval test collection:
```

```
abjad> for x in pitchtools.instantiate_pitch_and_interval_test_collection(): x
HarmonicChromaticInterval(1)
HarmonicChromaticIntervalClass(1)
HarmonicCounterpointInterval(1)
HarmonicCounterpointIntervalClass(1)
HarmonicDiatonicInterval('M2')
HarmonicDiatonicIntervalClass('M2')
InversionEquivalentChromaticIntervalClass(1)
InversionEquivalentDiatonicIntervalClass('M2')
MelodicChromaticInterval(+1)
MelodicChromaticIntervalClass(+1)
MelodicCounterpointInterval(1)
MelodicCounterpointIntervalClass(+1)
MelodicDiatonicInterval('+M2')
MelodicDiatonicIntervalClass('+M2')
NamedChromaticPitch('c')
NamedChromaticPitchClass('c')
NamedDiatonicPitch('c')
NamedDiatonicPitchClass('c')
NumberedChromaticPitch(1)
NumberedChromaticPitchClass(1)
NumberedDiatonicPitch(1)
NumberedDiatonicPitchClass(1)
```

Use to test pitch and interval interface consistency.

Return list.

pitchtools.inventory_aggregate_subsets

```
abjad.tools.pitchtools.inventory_aggregate_subsets()
   New in version 1.1.2. Inventory aggregate subsets:

abjad> U_star = pitchtools.inventory_aggregate_subsets()
   abjad> len(U_star)
   4096
   abjad> for pcset in U_star[:20]:
        ... pcset
   NumberedChromaticPitchClassSet([])
   NumberedChromaticPitchClassSet([0])
   NumberedChromaticPitchClassSet([1])
   NumberedChromaticPitchClassSet([0], 1])
```

```
NumberedChromaticPitchClassSet([2])
NumberedChromaticPitchClassSet([0, 2])
NumberedChromaticPitchClassSet([1, 2])
NumberedChromaticPitchClassSet([0, 1, 2])
NumberedChromaticPitchClassSet([3])
NumberedChromaticPitchClassSet([0, 3])
NumberedChromaticPitchClassSet([1, 3])
NumberedChromaticPitchClassSet([0, 1, 3])
NumberedChromaticPitchClassSet([2, 3])
NumberedChromaticPitchClassSet([0, 2, 3])
NumberedChromaticPitchClassSet([1, 2, 3])
NumberedChromaticPitchClassSet([0, 1, 2, 3])
NumberedChromaticPitchClassSet([4])
NumberedChromaticPitchClassSet([0, 4])
NumberedChromaticPitchClassSet([1, 4])
NumberedChromaticPitchClassSet([0, 1, 4])
```

There are 4096 subsets of the aggregate.

This is U * in [Morris 1987].

Return list of numbered chromatic pitch-class sets.

pitchtools.inventory inversion equivalent diatonic interval classes

```
abjad.tools.pitchtools.inventory_inversion_equivalent_diatonic_interval_classes() New in version 1.1.2. Inventory inversion-equivalent diatonic interval-classes:
```

```
abjad> for dic in pitchtools.inventory_inversion_equivalent_diatonic_interval_classes():
... dic
...
InversionEquivalentDiatonicIntervalClass('P1')
InversionEquivalentDiatonicIntervalClass('aug1')
InversionEquivalentDiatonicIntervalClass('m2')
InversionEquivalentDiatonicIntervalClass('M2')
InversionEquivalentDiatonicIntervalClass('aug2')
InversionEquivalentDiatonicIntervalClass('dim3')
InversionEquivalentDiatonicIntervalClass('m3')
InversionEquivalentDiatonicIntervalClass('M3')
InversionEquivalentDiatonicIntervalClass('dim4')
InversionEquivalentDiatonicIntervalClass('P4')
InversionEquivalentDiatonicIntervalClass('aug4')
```

There are 11 inversion-equivalent diatonic interval-classes.

It is an open question as to whether octaves should be included.

Return list of inversion-equivalent diatonic interval-classes.

pitchtools.is_alphabetic_accidental_abbreviation

```
abjad.tools.pitchtools.is_alphabetic_accidental_abbreviation(expr)

New in version 1.1.2. True when expr is an alphabetic accidental abbrevation. Otherwise false:

abjad> pitchtools.is_alphabetic_accidental_abbreviation('tqs')

True
```

```
The regex ([s]{1,2}|[f]{1,2}|t?q?[fs])!?$ underlies this predicate.
```

Return boolean.

pitchtools.is_chromatic_pitch_class_name

```
abjad.tools.pitchtools.is_chromatic_pitch_class_name(expr)
```

New in version 1.1.2. True when *expr* is a chromatic pitch-class name. Otherwise false:

```
abjad> pitchtools.is_chromatic_pitch_class_name('fs')
True
```

The regex ([a-q, A-G]) (([s]{1,2}|[f]{1,2}|t?q?[fs]|)!?)\$ underlies this predicate.

Return boolean.

pitchtools.is chromatic pitch class name octave number pair

```
abjad.tools.pitchtools.is_chromatic_pitch_class_name_octave_number_pair(expr)
```

New in version 1.1.1. True when *arg* has the form of a chromatic pitch-class / octave number pair. Otherwise false:

```
abjad> pitchtools.is_chromatic_pitch_class_name_octave_number_pair(('cs', 5))
True
```

Return boolean. Changed in version 1.1.2: renamed pitchtools.is_pair() to pitchtools.is_chromatic_pitch_class_name_octave_number_pair().

pitchtools.is_chromatic_pitch_class_number

```
abjad.tools.pitchtools.is_chromatic_pitch_class_number(expr)
```

New in version 1.1.2. True *expr* is a chromatic pitch-class number. Otherwise false:

```
abjad> pitchtools.is_chromatic_pitch_class_number(1)
True
```

The chromatic pitch-class numbers are equal to the set [0, 0.5, ..., 11, 11.5].

Return boolean.

pitchtools.is_chromatic_pitch_name

```
abjad.tools.pitchtools.is_chromatic_pitch_name(expr)
```

New in version 1.1.2. True *expr* is a chromatic pitch name. Otherwise false:

```
abjad> pitchtools.is_chromatic_pitch_name('c,')
True
```

The regex $([a-g,A-G])(([s]{1,2}|[f]{1,2}|t?q?[f,s]|)!?)(,+|'+|)$ underlies this predicate.

Return boolean.

pitchtools.is chromatic pitch number

```
abjad.tools.pitchtools.is_chromatic_pitch_number(expr)

New in version 1.1.2. True expr is a chromatic pitch number. Otherwise false:

abjad> pitchtools.is_chromatic_pitch_number(13)
```

The chromatic pitch numbers are equal to the set of all integers in union with the set of all integers plus of minus

Return boolean.

pitchtools.is_diatonic_pitch_class_name

```
abjad.tools.pitchtools.is_diatonic_pitch_class_name (expr) New in version 1.1.2. True when expr is a diatonic pitch-class name. Otherwise false:
```

```
abjad> pitchtools.is_diatonic_pitch_class_name('c')   
True
```

The regex $^[a-g, A-G]$ underlies this predicate.

Return boolean.

pitchtools.is diatonic pitch class number

```
abjad.tools.pitchtools.is_diatonic_pitch_class_number(expr)
```

New in version 1.1.2. True when *expr* is a diatonic pitch-class number. Otherwise false:

```
abjad> pitchtools.is_diatonic_pitch_class_number(0)
True
```

The diatonic pitch-class numbers are equal to the set [0, 1, 2, 3, 4, 5, 6].

Return boolean.

pitchtools.is_diatonic_pitch_name

```
abjad.tools.pitchtools.is_diatonic_pitch_name(expr)
```

New in version 1.1.2. True when *expr* is a diatonic pitch name. Otherwise false:

```
abjad> pitchtools.is_diatonic_pitch_name("c''")
True
```

The regex ($^[a-g, A-G]$) (,+|'+|) \$ underlies this predicate.

Return boolean.

pitchtools.is_diatonic_pitch_number

```
abjad.tools.pitchtools.is_diatonic_pitch_number(expr)
```

New in version 1.1.2. True when *expr* is a diatonic pitch number. Otherwise false:

```
abjad> pitchtools.is_diatonic_pitch_number(7)
True
```

The diatonic pitch numbers are equal to the set of integers.

Return boolean.

pitchtools.is_diatonic_quality_abbreviation

```
abjad.tools.pitchtools.is_diatonic_quality_abbreviation(expr)
```

New in version 1.1.2. True when *expr* is a diatonic quality abbreviation. Otherwise false:

```
abjad> pitchtools.is_diatonic_quality_abbreviation('aug')
True
```

The regex ^M|m|P|aug|dim\$ underlies this predicate.

Return boolean.

pitchtools.is harmonic diatonic interval abbreviation

```
abjad.tools.pitchtools.is_harmonic_diatonic_interval_abbreviation(expr)
```

New in version 1.1.2. True when expr is a harmonic diatonic interval abbreviation. Otherwise false:

The regex $^(M|m|P|aug|dim) (d+)$ \$ underlies this predicate.

Return boolean.

pitchtools.is_melodic_diatonic_interval_abbreviation

```
abjad.tools.pitchtools.is_melodic_diatonic_interval_abbreviation(expr)
```

New in version 1.1.2. True when *expr* is a melodic diatonic interval abbreviation. Otherwise false:

The regex $^([+,-]?)$ (M|m|P|aug|dim) (\d+) \$ underlies this predicate.

Return boolean.

pitchtools.is named chromatic pitch token

```
abjad.tools.pitchtools.is_named_chromatic_pitch_token(pitch_token)
```

New in version 1.1.1. True when *pitch_token* has the form of an Abjad pitch token. Otherwise false:

```
abjad> pitchtools.is_named_chromatic_pitch_token(('c', 4))   
True
```

Return boolean. Changed in version 1.1.2: renamed pitchtools.is_pitch_token() to pitchtools.is_named_chromatic_pitch_token().

pitchtools.is octave tick string

```
abjad.tools.pitchtools.is_octave_tick_string(expr)
```

New in version 1.1.2. True when *expr* is an octave tick string. Otherwise false:

```
abjad> pitchtools.is_octave_tick_string(',,,')
    True
    The regex ^{\wedge}, + | ^{\prime} + | ^{\$} underlies this predicate.
    Return boolean.
pitchtools.is_pitch_carrier
abjad.tools.pitchtools.is_pitch_carrier(expr)
    New in version 1.1.1. True when expr is an Abjad pitch, note, note-head of chord instance. Otherwise false:
    abjad > note = Note(0, (1, 4))
    abjad> pitchtools.is_pitch_carrier(note)
    True
    Return boolean.
                        Changed in version 1.1.2:
                                                    renamed pitchtools.is_carrier() to
    pitchtools.is_pitch_carrier().
pitchtools.iterate named chromatic pitch pairs forward in expr
abjad.tools.pitchtools.iterate_named_chromatic_pitch_pairs_forward_in_expr(expr)
    New in version 1.1.2. Iterate left-to-right, top-to-bottom named chromatic pitch pairs in expr:
    abjad> score = Score([ ])
    abjad > notes = macros.scale(4) + [Note(7, (1, 4))]
    abjad> score.append(Staff(notes))
    abjad> notes = [Note(x, (1, 4)) for x in [-12, -15, -17]]
    abjad> score.append(Staff(notes))
    abjad> contexttools.ClefMark('bass')(score[1])
    ClefMark('bass')(Staff{3})
    abjad> f(score)
     \new Score <<
             \new Staff {
                      c'8
                      d'8
                      e'8
                      f'8
                      g'4
             \new Staff {
                      \clef "bass"
                      c.4
                      a,4
                      g,4
             }
    >>
    abjad> for pair in pitchtools.iterate_named_chromatic_pitch_pairs_forward_in_expr(score):
             pair
     (NamedChromaticPitch("c'"), NamedChromaticPitch('c'))
     (NamedChromaticPitch("c'"), NamedChromaticPitch("d'"))
     (NamedChromaticPitch('c'), NamedChromaticPitch("d'"))
     (NamedChromaticPitch("d'"), NamedChromaticPitch("e'"))
     (NamedChromaticPitch("d'"), NamedChromaticPitch('a,'))
```

```
(NamedChromaticPitch('c'), NamedChromaticPitch("e'"))
     (NamedChromaticPitch('c'), NamedChromaticPitch('a,'))
     (NamedChromaticPitch("e'"), NamedChromaticPitch('a,'))
     ({\tt NamedChromaticPitch}\,("e'")\,,\;{\tt NamedChromaticPitch}\,("f'")\,)
     (NamedChromaticPitch('a,'), NamedChromaticPitch("f'"))
     ({\tt NamedChromaticPitch}\,("f'")\,,\,\,{\tt NamedChromaticPitch}\,("g'")\,)
     (NamedChromaticPitch("f'"), NamedChromaticPitch('g,'))
     (NamedChromaticPitch('a,'), NamedChromaticPitch("g'"))\\
     ({\tt NamedChromaticPitch}\,('\,{\tt a},{\tt '})\,,\,\,{\tt NamedChromaticPitch}\,('\,{\tt g},{\tt '})\,)
     (NamedChromaticPitch("g'"), NamedChromaticPitch('g,'))
     Chords are handled correctly.
     abjad > chord_1 = Chord([0, 2, 4], (1, 4))
     abjad > chord_2 = Chord([17, 19], (1, 4))
     abjad> staff = Staff([chord_1, chord_2])
     abjad> f(staff)
     \new Staff {
             <c' d' e'>4
             <f'' q''>4
     }
     abjad> for pair in pitchtools.iterate_named_chromatic_pitch_pairs_forward_in_expr(staff):
     ... print pair
     (NamedChromaticPitch("c'"), NamedChromaticPitch("d'"))
     ({\tt NamedChromaticPitch}\,("\tt c'")\,,\;{\tt NamedChromaticPitch}\,("\tt e'")\,)
     (NamedChromaticPitch("d'"), NamedChromaticPitch("e'"))
     (NamedChromaticPitch("c'"), NamedChromaticPitch("f''"))
     (NamedChromaticPitch("c'"), NamedChromaticPitch("g''"))
     (NamedChromaticPitch("d'"), NamedChromaticPitch("f''"))
     (NamedChromaticPitch("d'"), NamedChromaticPitch("g''"))
     (NamedChromaticPitch("e'"), NamedChromaticPitch("f''"))
     (NamedChromaticPitch("e'"), NamedChromaticPitch("g''"))
     (NamedChromaticPitch("f''"), NamedChromaticPitch("g''"))
     Return generator.
pitchtools.list_chromatic_pitch_numbers_in_expr
abjad.tools.pitchtools.list_chromatic_pitch_numbers_in_expr(expr)
     New in version 1.1.2. List chromatic pitch numbers in expr:
     abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
     abjad> pitchtools.list_chromatic_pitch_numbers_in_expr(tuplet)
     (0, 2, 4)
     Return tuple of zero or more numbers.
pitchtools.list harmonic chromatic intervals in expr
abjad.tools.pitchtools.list harmonic chromatic intervals in expr(expr)
     New in version 1.1.2. List harmonic chromatic intervals in expr:
     abjad> staff = Staff(macros.scale(4))
     abjad> for interval in sorted(pitchtools.list_harmonic_chromatic_intervals_in_expr(staff)):
             interval
```

```
HarmonicChromaticInterval(1)
                        HarmonicChromaticInterval(2)
                        HarmonicChromaticInterval(2)
                        HarmonicChromaticInterval(3)
                        HarmonicChromaticInterval(4)
                        HarmonicChromaticInterval(5)
                        Return unordered set.
pitchtools.list_harmonic_diatonic_intervals_in_expr
abjad.tools.pitchtools.list_harmonic_diatonic_intervals_in_expr(expr)
                        New in version 1.1.2. List harmonic diatonic intervals in expr:
                        abjad> staff = Staff(macros.scale(4))
                        abjad> for interval in sorted(pitchtools.list_harmonic_diatonic_intervals_in_expr(staff)):
                                                                    interval
                        HarmonicDiatonicInterval('m2')
                        HarmonicDiatonicInterval('M2')
                        HarmonicDiatonicInterval('M2')
                        HarmonicDiatonicInterval('m3')
                        HarmonicDiatonicInterval('M3')
                        HarmonicDiatonicInterval('P4')
                        Return unordered set.
pitchtools.list inversion equivalent chromatic interval classes pairwise between pitch carriers
abjad.tools.pitchtools.list_inversion_equivalent_chromatic_interval_classes_pairwise_between
                        New in version 1.1.2. List inversion-equivalent chromatic interval-classes pairwise between pitch_carriers:
                        abjad> staff = Staff("c'8 d'8 e'8 f'8 q'8 a'8 b'8 c''8")
                        abjad> f(staff)
                         \new Staff {
                                                                    c′8
                                                                    d'8
                                                                    e'8
                                                                    f'8
                                                                    q'8
                                                                    a'8
                                                                    b'8
                                                                    c''8
                          }
                        abjad> pitchtools.list_inversion_equivalent_chromatic_interval_classes_pairwise_between_pitch_ca
                          [InversionEquivalentChromaticIntervalClass(2), InversionEquivalentChromaticIntervalClass(2), InversionEquivalentChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChroma
                        InversionEquivalentChromaticIntervalClass(2), InversionEquivalentChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticInt
                        InversionEquivalentChromaticIntervalClass(1)]
                        abjad> pitchtools.list_inversion_equivalent_chromatic_interval_classes_pairwise_between_pitch_ca
                          [InversionEquivalentChromaticIntervalClass(2), InversionEquivalentChromaticIntervalClass(2), InversionEquivalentChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChroma
                         InversionEquivalentChromaticIntervalClass(2), InversionEquivalentChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromaticIntervalChromat
                         InversionEquivalentChromaticIntervalClass(1), InversionEquivalentChromaticIntervalClass(0)]
```

```
abjad> notes = macros.scale(8)
abjad> notes.reverse()
abjad> notes
[Note("c''8"), Note("b'8"), Note("a'8"), Note("g'8"), Note("f'8"), Note("e'8"), Note("d'8"), N
```

pitchtools.list melodic chromatic interval numbers pairwise between pitch carriers

abjad.tools.pitchtools.list_melodic_chromatic_interval_numbers_pairwise_between_pitch_carr

New in version 1.1.1. List melodic chromatic interval numbers pairwise between *pitch_carriers*:

```
abjad> staff = Staff(macros.scale(8))
abjad> print staff.format
\new Staff {
                            c'8
                            d'8
                            e'8
                            f'8
                            g′8
                            a'8
                            b'8
                            c''8
 }
abjad> pitchtools.list_melodic_chromatic_interval_numbers_pairwise_between_pitch_carriers(staff)
[2, 2, 1, 2, 2, 2, 1]
abjad> pitchtools.list_melodic_chromatic_interval_numbers_pairwise_between_pitch_carriers(staff,
[2, 2, 1, 2, 2, 2, 1, -12]
abjad> notes = macros.scale(8)
abjad> notes.reverse()
abjad> notes
[Note("c''8"), Note("b'8"), Note("a'8"), Note("g'8"), Note("f'8"), Note("e'8"), Note("d'8"), Note("d'8"), Note("b'8"), Note("a'8"), Note("b'8"), Not
abjad> pitchtools.list_melodic_chromatic_interval_numbers_pairwise_between_pitch_carriers(notes)
[-1, -2, -2, -2, -1, -2, -2]
abjad> pitchtools.list_melodic_chromatic_interval_numbers_pairwise_between_pitch_carriers(notes,
[-1, -2, -2, -2, -1, -2, -2, 12]
```

When wrap = False do not return pitch_carriers[-1] - pitch_carriers[0] as last in series.

```
When wrap = True do return pitch_carriers [-1] - pitch_carriers [0] as last in series.
            Return list. Changed in version 1.1.2: renamed pitchtools.get_signed_interval_series() to
            pitchtools.list_melodic_chromatic_interval_numbers_pairwise_between_pitch_carriers(
            ) .
pitchtools.list named chromatic pitch carriers in expr sorted by numbered chromatic pitch class
abjad.tools.pitchtools.list_named_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pitch_carriers_in_exp_sorted_by_numbered_chromatic_pi
            New in version 1.1.2. List named chromatic pitch carriers in expr sorted by numbered chromatic pitch-class:
            abjad > chord = Chord([9, 11, 12, 14, 16], (1, 4))
            abjad> notes = chordtools.arpeggiate_chord(chord)
            abjad> pitchtools.list_named_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic_pitch
             [Note("c''4"), Note("d''4"), Note("e''4"), Note("a'4"), Note("b'4")]
            The elements in pitch_carriers are not changed in any way.
            Return list. Changed in version 1.1.2: renamed pitchtools.list_named_chromatic_pitch_carriers_in_expr_
            ) to pitchtools.list_named_chromatic_pitch_carriers_in_expr_sorted_by_numbered_chromatic
pitchtools.list_named_chromatic_pitches_in_expr
abjad.tools.pitchtools.list_named_chromatic_pitches_in_expr(expr)
            New in version 1.1.2. List named chromatic pitches in expr:
            abjad > t = Staff("c'4 d'4 e'4 f'4")
            abjad> beam = spannertools.BeamSpanner(t[:])
            abjad> pitchtools.list_named_chromatic_pitches_in_expr(beam)
             (NamedChromaticPitch("c'"), NamedChromaticPitch("d'"), NamedChromaticPitch("e'"), NamedChromaticPitc
            Return tuple.
pitchtools.list numbered chromatic pitch classes in expr
abjad.tools.pitchtools.list_numbered_chromatic_pitch_classes_in_expr(expr)
            New in version 1.1.2. List numbered chromatic pitch-classes in expr:
            abjad > chord = Chord([13, 14, 15], (1, 4))
            abjad> pitchtools.list_numbered_chromatic_pitch_classes_in_expr(chord)
             (NumberedChromaticPitchClass(1), NumberedChromaticPitchClass(2), NumberedChromaticPitchClass(3))
            Works with notes, chords, defective chords.
            Return tuple or zero or more numbered chromatic pitch-classes.
                                                                                                                                                                                 Changed in version 1.1.2:
                                           pitchtools.list_numeric_chromatic_pitch_classes_in_expr()
            pitchtools.list numbered chromatic pitch classes in expr().
pitchtools.list octave transpositions of pitch carrier within pitch range
abjad.tools.pitchtools.list_octave_transpositions_of_pitch_carrier_within_pitch_range(pitche.
                                                                                                                                                                                                                                                                      pitch_
            New in version 1.1.1. List octave transpositions of pitches in pitch_range:
```

```
abjad > chord = Chord([0, 2, 4], (1, 4))
    abjad> pitch_range = pitchtools.PitchRange(0, 48)
    abjad> pitchtools.list_octave_transpositions_of_pitch_carrier_within_pitch_range(chord, pitch_ra
     [Chord(c' d' e', 4), Chord(c'' d'' e'', 4), Chord(c''' d''' e''', 4), Chord(c'''' d'''' e'''', 4)
    Return list.
pitchtools.list ordered named chromatic pitch pairs from expr 1 to expr 2
abjad.tools.pitchtools.list_ordered_named_chromatic_pitch_pairs_from_expr_1_to_expr_2 (expr_A
                                                                                                      expr_2
    New in version 1.1.2. List ordered named chromatic pitch pairs from expr_1 to expr_2:
    abjad > chord_1 = Chord([0, 1, 2], (1, 4))
    abjad > chord_2 = Chord([3, 4], (1, 4))
    abjad> for pair in pitchtools.list_ordered_named_chromatic_pitch_pairs_from_expr_1_to_expr_2 (cho
     (NamedChromaticPitch("c'"), NamedChromaticPitch("ef'"))
     (NamedChromaticPitch("c'"), NamedChromaticPitch("e'"))
     (NamedChromaticPitch("cs'"), NamedChromaticPitch("ef'"))
     (NamedChromaticPitch("cs'"), NamedChromaticPitch("e'"))
     (NamedChromaticPitch("d'"), NamedChromaticPitch("ef'"))
     (NamedChromaticPitch("d'"), NamedChromaticPitch("e'"))
    Return generator.
pitchtools.list unordered named chromatic pitch pairs in expr
abjad.tools.pitchtools.list_unordered_named_chromatic_pitch_pairs_in_expr(expr)
    New in version 1.1.2. List unordered named chromatic pitch pairs in expr:
    abjad> for pair in pitchtools.list_unordered_named_chromatic_pitch_pairs_in_expr(Chord([0, 1, 2,
             pair
     . . .
     (NamedChromaticPitch("c'"), NamedChromaticPitch("cs'"))
     ({\tt NamedChromaticPitch}\,("\tt c'")\,,\;\;{\tt NamedChromaticPitch}\,("\tt d'")\,)
     (NamedChromaticPitch("c'"), NamedChromaticPitch("ef'"))
     ({\tt NamedChromaticPitch}\,("\tt cs'")\,,\ {\tt NamedChromaticPitch}\,("\tt d'")\,)
     (NamedChromaticPitch("cs'"), NamedChromaticPitch("ef'"))
     (NamedChromaticPitch("d'"), NamedChromaticPitch("ef'"))
    Return generator.
pitchtools.make_n_middle_c_centered_pitches
abjad.tools.pitchtools.make n middle c centered pitches(n)
    New in version 1.1.2. Make n middle-c centered pitches, where 0 < n:
     abjad> for p in pitchtools.make_n_middle_c_centered_pitches(5): p
    NamedChromaticPitch('f')
    NamedChromaticPitch('a')
    NamedChromaticPitch("c'")
    NamedChromaticPitch("e'")
    NamedChromaticPitch("g'")
```

```
abjad> for p in pitchtools.make_n_middle_c_centered_pitches(4): p
NamedChromaticPitch('g')
NamedChromaticPitch('b')
NamedChromaticPitch("d'")
NamedChromaticPitch("f'")
```

Return list of zero or more named chromatic pitches.

pitchtools.named_chromatic_pitch_and_clef_to_staff_position_number

```
abjad.tools.pitchtools.named_chromatic_pitch_and_clef_to_staff_position_number(pitch, clef)
```

New in version 1.1.2. Change named chromatic *pitch* and *clef* to staff position number:

```
abjad> staff = Staff(macros.scale(8))
abjad> clef = contexttools.ClefMark('treble')
abjad> for note in staff:
      pitch = note.pitch
      number = pitchtools.named_chromatic_pitch_and_clef_to_staff_position_number(pitch, clef)
      print '%s\t%s' % (pitch, number)
c'
      -6
d'
      -5
e′
      -4
f′
      -3
      -2
a'
      -1
a'
b'
      Ω
c''
      1
```

Return integer.

pitchtools.named_chromatic_pitch_tokens_to_named_chromatic_pitches

abjad.tools.pitchtools.named_chromatic_pitch_tokens_to_named_chromatic_pitches (pitch_tokens)

New in version 1.1.2. Change named chromatic pitch_tokens to named chromatic pitches:

```
abjad> pitchtools.named_chromatic_pitch_tokens_to_named_chromatic_pitches([0, 2, ('ef', 4)]) [NamedChromaticPitch("c'"), NamedChromaticPitch("d'"), NamedChromaticPitch("ef'")]
```

Return list of zero or more named chromatic pitches.

pitchtools.named_chromatic_pitches_to_harmonic_chromatic_interval_class_number_dictionary

abjad.tools.pitchtools.named_chromatic_pitches_to_harmonic_chromatic_interval_class_number_New in version 1.1.1. Change named chromatic pitches to harmonic chromatic interval-class number dictionary:

```
abjad> chord = Chord([0, 2, 11], (1, 4))
abjad> vector = pitchtools.named_chromatic_pitches_to_harmonic_chromatic_interval_class_number_c
abjad> vector
{0: 0, 1: 0, 2: 1, 3: 0, 4: 0, 5: 0, 6: 0, 7: 0, 8: 0, 9: 1, 10: 0, 11: 1}
```

Return dictionary. Changed in version 1.1.2: renamed pitchtools.get_interval_vector() to pitchtools.named_chromatic_pitches_to_harmonic_chromatic_interval_class_number_diction).

pitchtools.named_chromatic_pitches_to_inversion_equivalent_chromatic_interval_class_number_dictionary

```
abjad.tools.pitchtools.named_chromatic_pitches_to_inversion_equivalent_chromatic_interval_e

New in version 1.1.1. Change named chromatic pitches to inversion-equivalent chromatic interval-class number dictionary:

abjad> chord = Chord([0, 2, 11], (1, 4))
abjad> vector = pitchtools.named_chromatic_pitches_to_inversion_equivalent_chromatic_interval_clabjad> for i in range(7):

... print '\t%s\t%s' % (i, vector[i])

...

0 0
1 1
2 1
3 1
4 0
5 0
6 0
```

Changed in version 1.1.2: works with quartertones. Return dictionary. Changed in version 1.1.2: renamed pitchtools.get_interval_class_vector() to pitchtools.named_chromatic_pitches_to_inversion_equivalent_chromatic_interval_class_nu).

pitchtools.octave_number_to_octave_tick_string

```
abjad.tools.pitchtools.octave_number_to_octave_tick_string(octave_number)
```

New in version 1.1.2. Change *octave_number* to octave tick string:

Raise type error on noninteger input.

Return string.

pitchtools.octave tick string to octave number

```
abjad.tools.pitchtools.octave_tick_string_to_octave_number(tick_string)

New in version 1.1.2. Change tick_string to octave number:

abjad> pitchtools.octave_tick_string_to_octave_number("'")

4
```

Raise type error on nonstring input.

Raise value error on input not of tick string format.

Return integer.

```
pitchtools.ordered_chromatic_pitch_class_numbers_are_within_ordered_chromatic_pitch_numbers
```

```
abjad.tools.pitchtools.ordered_chromatic_pitch_class_numbers_are_within_ordered_chromatic_j
```

```
New in version 1.1.1. True if ordered chromatic_pitch_class_numbers'are within ordered 'chromatic_pitch_numbers:
```

```
abjad> pcs = [2, 7, 10]
abjad> pitches = [6, 9, 12, 13, 14, 19, 22, 27, 28, 29, 32, 35]
abjad> pitchtools.ordered_chromatic_pitch_class_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_within_ordered_chromatic_pitch_numbers_are_w
```

Return boolean. Changed in version 1.1.2: renamed pitchtools.are_in_octave_order() to pitchtools.ordered_chromatic_pitch_class_numbers_are_within_ordered_chromatic_pitch_nu).

pitchtools.pentatonic_pitch_number_to_chromatic_pitch_number

```
abjad.tools.pitchtools.pentatonic_pitch_number_to_chromatic_pitch_number (pentatonic_scale_degree, trans-pose=1, phase=0)
```

New in version 1.1.1. Changed *pentatonic_scale_degree* number to chromatic pitch number:

Pentatonic scale degrees may be negative:

-6 -14 -7 -16 -8 -18

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```
Return integer. Changed in version 1.1.2: renamed pitchtools.pentatonic_to_chromatic() to pitchtools.pentatonic_pitch_number_to_chromatic_pitch_number().
```

pitchtools.permute_named_chromatic_pitch_carrier_list_by_twelve_tone_row

```
abjad.tools.pitchtools.permute_named_chromatic_pitch_carrier_list_by_twelve_tone_row(pitches, row)
```

New in version 1.1.2. Permute named chromatic pitch carrier list by twelve-tone row:

```
abjad> notes = notetools.make_notes([17, -10, -2, 11], [Fraction(1, 4)]) abjad> row = pitchtools.TwelveToneRow([10, 0, 2, 6, 8, 7, 5, 3, 1, 9, 4, 11]) abjad> pitchtools.permute_named_chromatic_pitch_carrier_list_by_twelve_tone_row(notes, row) [Note('bf4'), Note('d4'), Note("f''4"), Note("b'4")]
```

Function works by reference only. No objects are cloned.

Return list.

pitchtools.register_chromatic_pitch_class_numbers_by_chromatic_pitch_number_aggregate

```
abjad.tools.pitchtools.register_chromatic_pitch_class_numbers_by_chromatic_pitch_number_age
```

New in version 1.1.1. Register chromatic pitch_class_numbers by chromatic pitch-number aggregate:

```
abjad> pitchtools.register_chromatic_pitch_class_numbers_by_chromatic_pitch_number_aggregate(
... [10, 0, 2, 6, 8, 7, 5, 3, 1, 9, 4, 11],
... [10, 19, 20, 23, 24, 26, 27, 29, 30, 33, 37, 40])
[10, 24, 26, 30, 20, 19, 29, 27, 37, 33, 40, 23]
```

Return list of zero or more chromatic pitch numbers. Changed in version 1.1.2: renamed pitchtools.registrate() to pitchtools.register_chromatic_pitch_class_numbers_by_chromat).

pitchtools.respell_named_chromatic_pitches_in_expr_with_flats

abjad.tools.pitchtools.respell_named_chromatic_pitches_in_expr_with_flats(expr)

New in version 1.1.1. Respell named chromatic pitches in expr with flats:

```
abjad> staff = Staff(notetools.make_repeated_notes(6))
abjad> macros.chromaticize(staff)

abjad> f(staff)
\new Staff {
    c'8
    cs'8
    d'8
    ef'8
    e'8
    f'8
}

abjad> pitchtools.respell_named_chromatic_pitches_in_expr_with_flats(staff)
```

```
\new Staff {
       c'8
       df'8
       d'8
       ef′8
       e′8
       f'8
                     Changed in version 1.1.2:
                                                  renamed pitchtools.make_flat() to
    Return none.
    pitchtools.respell_named_chromatic_pitches_in_expr_with_flats().
pitchtools.respell_named_chromatic_pitches_in_expr_with_sharps
abjad.tools.pitchtools.respell_named_chromatic_pitches_in_expr_with_sharps(expr)
    New in version 1.1.1. Respell named chromatic pitches in expr with sharps:
    abjad> staff = Staff(notetools.make_repeated_notes(6))
    abjad> macros.chromaticize(staff)
    abjad> f(staff)
    \new Staff {
       c′8
       cs'8
       d'8
       ef′8
       e′8
       f'8
    abjad> pitchtools.respell_named_chromatic_pitches_in_expr_with_sharps(staff)
    abjad> f(staff)
    \new Staff {
       c′8
       cs′8
       d'8
       ds'8
       e′8
       f'8
                     Changed in version 1.1.2:
                                                renamed pitchtools.make_sharp() to
    pitchtools.respell_named_chromatic_pitches_in_expr_with_sharps().
pitchtools.set_ascending_named_chromatic_pitches_on_nontied_pitched_components_in_expr
abjad.tools.pitchtools.set_ascending_named_chromatic_pitches_on_nontied_pitched_components
    New in version 1.1.1. Set ascending named chromatic pitches on nontied pitched components in expr:
    abjad> staff = Voice(notetools.make_notes(0, [(5, 32)] * 4))
    abjad> macros.chromaticize(staff)
    abjad> f(staff)
    \new Voice {
```

abjad> f(staff)

```
c'8 ~
             c'32
             cs'8 ~
             cs′32
             d'8 ~
             d'32
             ef'8 ~
             ef'32
     }
    Used primarily in generating test file examples.
                     Changed in version 1.1.2: renamed pitchtools.chromaticize() to
    Return none.
    pitchtools.set_ascending_named_chromatic_pitches_on_nontied_pitched_components_in_expr
    ) .
pitchtools.set ascending named diatonic pitches on nontied pitched components in expr
abjad.tools.pitchtools.set_ascending_named_diatonic_pitches_on_nontied_pitched_components_
    New in version 1.1.1. Set ascending named diatonic pitches on nontied pitched components in expr:
    abjad> staff = Staff(notetools.make_notes(0, [(5, 32)] * 4))
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
     \new Staff {
        c'8 ~
        c′32
        d'8 ~
        d′32
        e'8 ~
        e′32
        f'8 ~
        f'32
     }
    Used primarily in generating test file examples. New in version 1.1.2: Optional key_signature key-
    word argument. Return none. Changed in version 1.1.2: renamed pitchtools.diatonicize() to
    pitchtools.set_ascending_named_diatonic_pitches_on_nontied_pitched_components_in_expr(
    ) .
pitchtools.suggest clef for named chromatic pitches
abjad.tools.pitchtools.suggest_clef_for_named_chromatic_pitches (pitches,
                                                                           clefs=['treble',
                                                                           'bass'])
    New in version 1.1.1. Suggest clef for named chromatic pitches:
    abjad> staff = Staff(notetools.make_notes(range(-12, -6), [(1, 4)]))
    abjad> pitchtools.suggest_clef_for_named_chromatic_pitches(staff)
    ClefMark('bass')
    Suggest clef based on minimal number of ledger lines.
```

Changed in version 1.1.2: renamed pitchtools.suggest_clef() to

pitchtools.suggest_clef_for_named_chromatic_pitches().

Return clef mark.

maj pin

pitchtools.transpose chromatic pitch by melodic chromatic interval segment

abjad.tools.pitchtools.transpose_chromatic_pitch_by_melodic_chromatic_interval_segment (pitch ment

New in version 1.1.2. Transpose chromatic *pitch* by melodic chromatic interval *segment*:

```
abjad> ncp = pitchtools.NumberedChromaticPitch(0)
abjad> mcis = pitchtools.MelodicChromaticIntervalSegment([0, -1, 2])
abjad> pitchtools.transpose_chromatic_pitch_by_melodic_chromatic_interval_segment(ncp, mcis)
[NumberedChromaticPitch(0), NumberedChromaticPitch(-1), NumberedChromaticPitch(1)] \\
```

Transpose by each interval in *segment* such that each transposes the resulting pitch of the previous transposition.

Return list of numbered chromatic pitches.

pitchtools.transpose chromatic pitch class number by octaves to nearest neighbor of chromatic pitch num

abjad.tools.pitchtools.transpose_chromatic_pitch_class_number_by_octaves_to_nearest_neighbored

New in version 1.1.1. Transpose chromatic_pitch_class_number by octaves to nearest neighbor of chromatic_pitch_number:

abjad> pitchtools.transpose_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_chromatic_pitch_class_number_by_octaves_to_neighbor_of_chromatic_pitch_chroma

Resulting chromatic pitch number must be within one tritone of *pitch_number*.

Return integer or float. Changed in version 1.1.2: renamed pitchtools.nearest_neighbor() to pitchtools.transpose_chromatic_pitch_class_number_by_octaves_to_nearest_neighbor_of_ch) .

pitchtools.transpose chromatic pitch number by octave transposition mapping

abjad.tools.pitchtools.transpose_chromatic_pitch_number_by_octave_transposition_mapping(chromatic_pitch_number_by_octave_

New in version 1.1.1. Transpose *chromatic_pitch_number* by the some number of octaves up or down. Derive correct number of octaves from mapping where mapping is a list of (range spec, octave) pairs and range_spec is, in turn, a (start, stop) pair suitable to pass to the built-in Python range () function:

```
abjad> mapping = [((-39, -13), 0), ((-12, 23), 12), ((24, 48), 24)]
```

The mapping given here comprises three (range_spec, octave) pairs. The first such pair is ((-39, -13), 0) and can be read as follows: "any pitches between -39 and -13 should be transposed into the octave rooted at pitch 0." The octave rooted at pitch 0 equals the twelve pitches range (0, 0 + 12) or [0, 1, ..., 10, 11].

The second (range_spec, octave) pair is ((-12, 23), 12) and can be read as "any pitches between -12 and 23 should be transposed into the octave rooted at pitch 12," with the octave rooted at pitch 12 equal to the twelve pitches range (12, 12 + 12) or [12, 13, ..., 22, 23].

The third and last (range_spec, octave) pair is ((24, 48), 24) and can be read as "any pitches between 24 and 48 should be transposed to the octave rooted at 24," with the octave rooted at 24 equal to the twelve pitches range (24, 24, + 12) or [24, 25, ..., 34, 35].

The mapping given here divides the compass of the piano, from -39 to 48, into three disjunct subranges and then explains how to transpose pitches found in any of those three disjunct subranges. This means that, for example, all the f-sharps within the range of the piano now undergo a known transposition under *mapping* as defined here:

```
abjad> pitchtools.transpose_chromatic_pitch_number_by_octave_transposition_mapping(-30, mapping)
6
```

We verify that pitch -30 should map to pitch 6 by noticing that pitch -30 falls in the first of the three subranges defined by *mapping* from -39 to -13 and then noting that *mapping* sends pitches with that subrange to the octave rooted at pitch 0. The octave transposition of -30 that falls within the octave rooted at 0 is 6:

```
abjad> pitchtools.transpose_chromatic_pitch_number_by_octave_transposition_mapping(-18, mapping)6
```

Likewise, *mapping* sends pitch -18 to pitch 6 because pitch -18 falls in the same subrange from -39 to -13 as did pitch -39 and so undergoes the same transposition to the octave rooted at 0.

In this way we can map all f-sharps from -39 to 48 according to mapping:

And so on.

```
Return chromatic pitch number. Changed in version 1.1.2: renamed pitchtools.send_pitch_number_to_octave() to pitchtools.transpose_chromatic_pitch_number_).
```

abjad.tools.pitchtools.transpose_named_chromatic_pitch_by_melodic_chromatic_interval_and_re

pitchtools.transpose named chromatic pitch by melodic chromatic interval and respell

```
Name in a series 1.1.1 Transcription is the base of th
```

New in version 1.1.1. Transpose named chromatic pitch by *melodic_chromatic_interval* and respell *staff_spaces* above or below:

```
abjad> pitch = pitchtools.NamedChromaticPitch(0)
abjad> pitchtools.transpose_named_chromatic_pitch_by_melodic_chromatic_interval_and_respell(pitc
NamedChromaticPitch("dtqf'")
```

```
Return new named chromatic pitch. Changed in version 1.1.2: renamed pitchtools.staff_space_transpose() to pitchtools.transpose_named_chromatic_pitch_by_mel).
```

pitchtools.transpose_pitch_carrier_by_melodic_interval

```
abjad.tools.pitchtools.transpose_pitch_carrier_by_melodic_interval (pitch_carrier, melodic_interval)

New in version 1.1.2. Transpose pitch_carrier by diatonic melodic_interval:
```

```
abjad> chord = Chord("<c' e' g'>4")
     abjad> pitchtools.transpose_pitch_carrier_by_melodic_interval(chord, '+m2')
     Chord("<df' f' af'>4")
     Transpose pitch_carrier by chromatic melodic_interval:
     abjad> chord = Chord("<c' e' g'>4")
     abjad> pitchtools.transpose_pitch_carrier_by_melodic_interval(chord, 1)
     Chord("<cs' f' af'>4")
     Return non-pitch-carrying input unchaged:
     abjad> rest = Rest('r4')
     abjad> pitchtools.transpose_pitch_carrier_by_melodic_interval(rest, 1)
     Rest('r4')
     Return pitch_carrier.
pitchtools.transpose_pitch_expr_into_pitch_range
abjad.tools.pitchtools.transpose pitch expr into pitch range (pitch expr,
                                                                         pitch_range)
     New in version 1.1.2. Transpose pitch expr into pitch range:
     abjad> pitchtools.transpose_pitch_expr_into_pitch_range([-2, -1, 13, 14], pitchtools.PitchRange(
     [10, 11, 1, 2]
     Return new pitch_expr object.
resttools
resttools.MultiMeasureRest
class abjad.tools.resttools.MultiMeasureRest(*args, **kwargs)
     Bases: abjad.components.Rest.Rest.Rest New in version 1.1.2. Abjad model of a multi-measure
     rest:
     abjad> resttools.MultiMeasureRest((1, 4))
     MultiMeasureRest('R4')
     Multi-measure rests are immutable.
resttools.is lilypond rest string
abjad.tools.resttools.is_lilypond_rest_string(expr)
     New in version 1.1.2. True when expr is a LilyPond rest string:
     abjad> resttools.is_lilypond_rest_string('r4.. * 1/2')
     True
     Otherwise false:
     abjad> resttools.is_lilypond_rest_string('text')
     False
```

The regex $(r|R) \s* (1|2|4|8|16|32|64|128|\breve|\longa|\maxima) \s* (\.*) \s* (*\s* (\d+ (/\d+ underlies this predicate.$

Return boolean.

resttools.iterate_rests_backward_in_expr

Ignore threads.

Rest('r2')
Rest('r8')

Return generator.

resttools.iterate_rests_forward_in_expr

```
abjad.tools.resttools.iterate_rests_forward_in_expr(expr, start=0, stop=None)
```

New in version 1.1.2. Iterate rests forward in *expr*:

Ignore threads.

Return generator.

resttools.make multi measure rests

abjad> f(voice)
\new Voice {
 r4 ~
 r16
 r2 ~
 r16

```
abjad.tools.resttools.make_multi_measure_rests(duration_tokens)
    New in version 1.1.2. Make multi-measure rests from duration_tokens:
    abjad> resttools.make_multi_measure_rests([(4, 4), (7, 4)])
     [MultiMeasureRest('R1'), MultiMeasureRest('R1..')]
    Return list.
resttools.make_repeated_rests_from_time_signature
abjad.tools.resttools.make_repeated_rests_from_time_signature(time_signature)
    New in version 1.1.2. Make repeated rests from time_signature:
    abjad> resttools.make_repeated_rests_from_time_signature((5, 32))
     [Rest('r32'), Rest('r32'), Rest('r32'), Rest('r32'), Rest('r32')]
    Return list of newly constructed rests.
resttools.make repeated rests from time signatures
abjad.tools.resttools.make_repeated_rests_from_time_signatures(time_signatures)
    Make repated rests from time_signatures:
    resttools.make_repeated_rests_from_time_signatures([(2, 8), (3, 32)])
     [[Rest('r8'), Rest('r8')], [Rest('r32'), Rest('r32'), Rest('r32')]]
    Return two-dimensional list of newly constructed rest lists.
    Use seqtools.flatten_sequence() to flatten output if required.
resttools.make rests
abjad.tools.resttools.make_rests(duration_tokens, direction='big-endian', tied=False)
    New in version 1.1.1. Make rests.
    Make big-endian rests:
    abjad> resttools.make_rests([(5, 16), (9, 16)], direction = 'big-endian')
     [Rest('r4'), Rest('r16'), Rest('r2'), Rest('r16')]
    Make little-endian rests:
    abjad> resttools.make_rests([(5, 16), (9, 16)], direction = 'little-endian')
     [Rest('r16'), Rest('r4'), Rest('r16'), Rest('r2')]
    Make tied rests:
    abjad> voice = Voice(resttools.make_rests([(5, 16), (9, 16)], tied = True))
```

```
Return list of rests.
                              Changed in version 1.1.2:
                                                          renamed construct.rests() to
    resttools.make_rests().
resttools.set_vertical_positioning_pitch_on_rest
abjad.tools.resttools.set_vertical_positioning_pitch_on_rest (rest, pitch)
    New in version 1.1.2. Set vertical positioning pitch on rest:
    abjad > rest = Rest((1, 4))
    abjad> resttools.set_vertical_positioning_pitch_on_rest(rest, "d''")
    Rest('r4')
    abjad> f(rest)
    d''4 \rest
    Raise type error when rest is not a rest.
    Return rest.
resttools.yield_groups_of_rests_in_sequence
abjad.tools.resttools.yield_groups_of_rests_in_sequence(sequence)
    New in version 1.1.2. Yield groups of rests in sequence:
    abjad> staff = Staff("c'8 d'8 r8 r8 <e' g'>8 <f' a'>8 g'8 a'8 r8 r8 <b' d''>8 <c'' e''>8")
    abjad> f(staff)
    \new Staff {
        c′8
        d'8
        r8
        r8
        <e' g'>8
        <f' a'>8
        g'8
        a'8
        r8
        r8
        <b' d''>8
        <c'' e''>8
    abjad> for rest in resttools.yield_groups_of_rests_in_sequence(staff):
             rest
     . . .
     (Rest('r8'), Rest('r8'))
     (Rest('r8'), Rest('r8'))
    Return generator.
schemetools
schemetools.SchemeAssociativeList
class abjad.tools.schemetools.SchemeAssociativeList
```

Bases: tuple, abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad

```
model of Scheme associative list:
```

```
abjad> schemetools.SchemeAssociativeList(('space', 2), ('padding', 0.5))
SchemeAssociativeList(SchemePair('space', 2), SchemePair('padding', 0.5))
```

Scheme associative lists are immutable.

format

LilyPond input format of Scheme associative list:

```
abjad> scheme_associative_list = schemetools.SchemeAssociativeList(('space', 2), ('padding',
abjad> scheme_associative_list.format
"#'((space . 2) (padding . 0.5))"
```

Return string.

schemetools.SchemeBoolean

```
class abjad.tools.schemetools.SchemeBoolean
    Bases: abjad.core._Immutable._Immutable
    Abjad model of Scheme boolean:
```

```
abjad> schemetools.SchemeBoolean(True)
SchemeBoolean(True)
```

Scheme variables are immutable.

arg

format

LilyPond input format of Scheme boolean:

```
abjad> scheme_boolean = schemetools.SchemeBoolean(True)
abjad> scheme_boolean.format
' ##t'
```

Return string.

schemetools.SchemeColor

rormat

LilyPond input format of Scheme color:

```
abjad> scheme_color = schemetools.SchemeColor('ForestGreen')
abjad> scheme_color.format
"#(x11-color 'ForestGreen)"
```

Return string.

schemetools.SchemeFunction

schemetools.SchemeMoment

Initialize scheme moments with a single fraction, two integers or another scheme moment.

Scheme moments are immutable.

duration

Duration of scheme moment:

```
abjad> scheme_moment = schemetools.SchemeMoment(1, 68)
abjad> scheme_moment.duration
Fraction(1, 68)
```

Return duration.

format

LilyPond input format of scheme moment:

```
abjad> scheme_moment = schemetools.SchemeMoment(1, 68)
abjad> scheme_moment.format
'#(ly:make-moment 1 68)'
```

Return string.

schemetools.SchemeNumber

```
class abjad.tools.schemetools.SchemeNumber
    Bases: abjad.core._Immutable._Immutable
```

Abjad model of Scheme number:

```
abjad> schemetools.SchemeNumber(1.1)
SchemeNumber(1.1...)
```

Scheme numbers are immutable.

format

LilyPond input format of Scheme number:

```
abjad> scheme_number = schemetools.SchemeNumber(1.1)
abjad> scheme_number.format
'#1.1'
```

Return string.

number

schemetools.SchemePair

```
class abjad.tools.schemetools.SchemePair
```

```
Bases: tuple, abjad.core._Immutable._Immutable._Immutable
```

Abjad model of Scheme pair:

```
abjad> schemetools.SchemePair('spacing', 4)
SchemePair('spacing', 4)
```

Initialize Scheme pairs with a tuple, two separate values or another Scheme pair.

Scheme pairs are immutable.

format

LilyPond input format of Scheme pair:

```
abjad> scheme_pair = schemetools.SchemePair('spacing', 4)
abjad> scheme_pair.format
"#'(spacing . 4)"
```

Return string.

schemetools.SchemeString

```
class abjad.tools.schemetools.SchemeString
```

```
Bases: abjad.core._StrictComparator._StrictComparator._StrictComparator, abjad.core._Immutable._Immutable
```

Abjad model of Scheme string:

```
abjad> schemetools.SchemeString('grace')
SchemeString('grace')
```

Scheme strings are immutable.

format

LilyPond input format of Scheme string:

```
abjad> scheme_string = schemetools.SchemeString('grace')
abjad> scheme_string.format
'#"grace"'
```

Return string.

schemetools.SchemeVariable

```
class abjad.tools.schemetools.SchemeVariable
    Bases:    abjad.core._StrictComparator._StrictComparator,
    abjad.core._Immutable._Immutable
    Abjad model of Scheme variable:
    abjad> schemetools.SchemeVariable('grace')
    SchemeVariable('grace')
```

Scheme variables are immutable.

format

LilyPond input format of Scheme variable:

abjad> scheme_variable = schemetools.SchemeVariable('UP') abjad> scheme_variable.format '#UP'

Return string.

schemetools.SchemeVector

```
class abjad.tools.schemetools.SchemeVector
```

Bases: tuple, abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad model of Scheme vector:

```
abjad> schemetools.SchemeVector(True, True, False)
SchemeVector(True, True, False)
```

Scheme vectors and Scheme vector constants differ in only their LilyPond input format.

Scheme vectors are immutable.

format

LilyPond input format of Scheme vector:

```
abjad> scheme_vector = schemetools.SchemeVector(True, True, False)
abjad> scheme_vector.format
"#'(#t #t #f)"
```

Return string.

schemetools.SchemeVectorConstant

```
class abjad.tools.schemetools.SchemeVectorConstant
```

Bases: tuple, abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad model of Scheme vector constant:

```
abjad> schemetools.SchemeVectorConstant(True, True, False)
SchemeVectorConstant(True, True, False)
```

Scheme vectors and Scheme vector constants differ in only their LilyPond input format.

Scheme vector constants are immutable.

format

LilyPond input format of scheme vector constant:

```
abjad> scheme_vector_constant = schemetools.SchemeVectorConstant(True, True, False)
abjad> scheme_vector_constant.format
"#'#(#t #t #f)"
```

Return string.

scoretools

scoretools.GrandStaff

```
class abjad.tools.scoretools.GrandStaff(music)
    Bases: abjad.tools.scoretools.StaffGroup.StaffGroup.StaffGroup
    Abjad model of grand staff:
    abjad> staff_1 = Staff("c'4 d'4 e'4 f'4 g'1")
    abjad> staff_2 = Staff("g2 f2 e1")
    abjad> grand_staff = scoretools.GrandStaff([staff_1, staff_2])
    abjad> f(grand_staff)
    \new GrandStaff <<</pre>
        \new Staff {
           c'4
           d'4
           e'4
           f'4
           q'1
        \new Staff {
           g2
           f2
           e1
```

Return grand staff.

scoretools.PianoStaff

```
class abjad.tools.scoretools.PianoStaff(music)
   Bases: abjad.tools.scoretools.StaffGroup.StaffGroup.StaffGroup
Abjad model of piano staff:
   abjad> staff_1 = Staff("c'4 d'4 e'4 f'4 g'1")
   abjad> staff_2 = Staff("g2 f2 e1")

   abjad> piano_staff = scoretools.PianoStaff([staff_1, staff_2])

   abjad> f(piano_staff)
   \new PianoStaff {
        c'4
        d'4
        d'4
```

```
e′4
           f'4
           g'1
        \new Staff {
           g2
           f2
           е1
    >>
    Return piano staff.
scoretools.StaffGroup
class abjad.tools.scoretools.StaffGroup (music=[], **kwargs)
    Bases: abjad.components._Context._Context._Context
    Abjad model of staff group:
    abjad> staff_1 = Staff("c'4 d'4 e'4 f'4 g'1")
    abjad> staff_2 = Staff("g2 f2 e1")
    abjad> staff_group = scoretools.StaffGroup([staff_1, staff_2])
    abjad> f(staff_group)
    \new StaffGroup <<</pre>
        \new Staff {
           c'4
           d'4
           e'4
           f'4
           g′1
        \new Staff {
           g2
           f2
           e1
    Return staff group.
scoretools.add_double_bar_to_end_of_score
```

```
abjad.tools.scoretools.add_double_bar_to_end_of_score(score)
    New in version 1.1.2. Add double bar to end of score:
    abjad> staff = Staff("c'4 d'4 e'4 f'4")
    abjad> scoretools.add_double_bar_to_end_of_score(staff)
    LilyPondCommandMark('bar "|."')(f'4)
    abjad> f(staff)
    \new Staff {
       c'4
```

```
d'4
e'4
f'4
\bar "|."
```

Return double bar.

scoretools.add_markup_to_end_of_score

```
abjad.tools.scoretools.add_markup_to_end_of_score (score, markup, extra_offset=None)
New in version 1.1.2. Add markup to end of score:
```

```
abjad> staff = Staff("c'4 d'4 e'4 f'4")
abjad> markup = r'\italic \right-column { "Bremen - Boston - Los Angeles." "Jul 2010 - May 2011.
abjad> markup = markuptools.Markup(markup, 'down')
abjad> scoretools.add_markup_to_end_of_score(staff, markup, (4, -2))
Markup('\\italic \\right-column { "Bremen - Boston - Los Angeles." "Jul 2010 - May 2011." }', 'c
abjad> f(staff)
\new Staff {
```

```
c'4
d'4
e'4
\once \override TextScript #'extra-offset = #'(4 . -2)
f'4 _ \markup { \italic \right-column { "Bremen - Bosto"
```

f'4 _ \markup { \italic \right-column { "Bremen - Boston - Los Angeles." "Jul 2010 - May 2011
}

Return markup.

scoretools.get_first_score_in_improper_parentage_of_component

abjad.tools.scoretools.get_first_score_in_improper_parentage_of_component (component)

New in version 1.1.2. Get first score in improper parentage of component:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> score = Score([staff])

abjad> f(score)
\new Score <<
    \new Staff {
      c'8
      d'8
      e'8
      f'8
    }

>>

abjad> scoretools.get_first_score_in_improper_parentage_of_component(score.leaves[0])
Score<<1>>
```

Return score or none.

scoretools.get first score in proper parentage of component

```
abjad.tools.scoretools.get_first_score_in_proper_parentage_of_component(component)
    New in version 1.1.2. Get first score in proper parentage of component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> score = Score([staff])
    abjad> f(score)
    \new Score <<
        \new Staff {
           c'8
           d'8
           e'8
           f'8
        }
    >>
    abjad> scoretools.get_first_score_in_proper_parentage_of_component(score.leaves[0])
    Return score or none.
scoretools.iterate_scores_backward_in_expr
abjad.tools.scoretools.iterate_scores_backward_in_expr(expr, start=0, stop=None)
    New in version 1.1.2. Iterate scores backward in expr:
    abjad> score_1 = Score([Staff("c'8 d'8 e'8 f'8")])
    abjad> score_2 = Score([Staff("c'1"), Staff("g'1")])
    abjad> scores = [score_1, score_2]
    abjad> for score in scoretools.iterate_scores_backward_in_expr(scores):
     ... score
    Score << 2>>
    Score<<1>>
    Ignore threads.
    Return generator.
scoretools.iterate scores forward in expr
abjad.tools.scoretools.iterate_scores_forward_in_expr(expr, start=0, stop=None)
    New in version 1.1.2. Iterate scores forward in expr:
```

Ignore threads.

Return generator.

scoretools.make empty piano score

```
abjad.tools.scoretools.make_empty_piano_score()
    New in version 1.1.1. Make empty piano score:
    abjad> score, treble, bass = scoretools.make_empty_piano_score()
    abjad> f(score)
    \new Score <<
       \new PianoStaff <<</pre>
          \context Staff = "treble" {
            \clef "treble"
          \context Staff = "bass" {
             \clef "bass"
          }
      >>
    >>
    Return
            score,
                    treble
                            staff,
                                   bass
                                        staff.
                                                    Changed
                                                             in version
                                                                          1.1.2:
                                                                                     renamed
    scoretools.make_piano_staff( ) to scoretools.make_empty_piano_score( ).
scoretools.make piano score from leaves
abjad.tools.scoretools.make_piano_score_from_leaves(leaves)
    New in version 1.1.2. Make piano score from leaves:
    abjad> notes = [Note(x, (1, 4)) for x in [-12, 37, -10, 2, 4, 17]]
    abjad> score, treble_staff, bass_staff = scoretools.make_piano_score_from_leaves(notes)
    abjad> f(score)
    \new Score <<
       \new PianoStaff <<</pre>
          \context Staff = "treble" {
             \clef "treble"
             r4
             cs''''4
             r4
             d'4
             e′4
             f''4
          \context Staff = "bass" {
             \clef "bass"
             С4
             r4
             d4
             r4
             r4
             r4
      >>
    >>
```

Return score, treble staff, bass staff.

scoretools.make piano sketch score from leaves

```
abjad.tools.scoretools.make_piano_sketch_score_from_leaves(leaves)
    New in version 1.1.2. Make piano sketch score from leaves:
    abjad> notes = notetools.make_notes([-12, -10, -8, -7, -5, 0, 2, 4, 5, 7], [(1, 4)])
    abjad> score, treble_staff, bass_staff = scoretools.make_piano_sketch_score_from_leaves(notes)
    abjad> f(score)
    \new Score \with {
       \override BarLine #'stencil = ##f
        \override BarNumber #'transparent = ##t
       \override SpanBar #'stencil = ##f
       \override TimeSignature #'transparent = ##t
       \new PianoStaff <<
           \context Staff = "treble" {
              \clef "treble"
              #(set-accidental-style 'forget)
              r4
              r4
              r4
              r4
              r4
              c'4
              d'4
              e′4
              f'4
              g′4
           \context Staff = "bass" {
              \clef "bass"
              #(set-accidental-style 'forget)
              С4
              d4
              e4
              f4
              g4
              r4
              r4
              r4
              r4
              r4
       >>
    >>
    Make time signatures and bar numbers transparent.
```

Do not print bar lines or span bars.

Set all staff accidental styles to forget.

Return score, treble staff, bass staff.

scoretools.make_pitch_array_score_from_pitch_arrays

```
abjad.tools.scoretools.make_pitch_array_score_from_pitch_arrays (pitch_arrays) New in version 1.1.2. Make pitch-array score from pitch_arrays:
```

```
abjad> from abjad.tools import pitcharraytools
abjad> array_1 = pitcharraytools.PitchArray([
\dots [1, (2, 1), ([-2, -1.5], 2)],
      [(7, 2), (6, 1), 1]])
abjad> array_2 = pitcharraytools.PitchArray([
... [1, 1, 1],
      [1, 1, 1]])
abjad> score = scoretools.make_pitch_array_score_from_pitch_arrays([array_1, array_2])
abjad> f(score)
\new Score <<
        \new StaffGroup <<</pre>
                \new Staff {
                                 \times 4/8
                                 r8
                                 d'8
                                 <bf bqf>4
                                 \times 3/8
                                 r8
                                 r8
                                 r8
                 }
                 \new Staff {
                                 \pm 4/8
                                 g′4
                                 fs'8
                                 r8
                                 \times 3/8
                                 r8
                                 r8
                                 r8
                 }
        >>
```

Create one staff per pitch-array row.

Return score.

seqtools

seqtools.CyclicList

```
class abjad.tools.seqtools.CyclicList
    Bases: list New in version 1.1.2. Abjad model of cyclic list:
```

```
abjad> cyclic_list = seqtools.CyclicList('abcd')
abjad> cyclic_list
['a', 'b', 'c', 'd']
abjad> for x in range(8):
...    print x, cyclic_list[x]
...
0 a
1 b
2 c
3 d
4 a
5 b
6 c
7 d
```

Cyclic lists overload the item-getting method of built-in lists.

Cyclic lists return a value for any integer index.

Cyclic lists otherwise behave exactly like built-in lists.

seqtools.CyclicMatrix

```
class abjad.tools.seqtools.CyclicMatrix(*args, **kwargs)
    Bases: abjad.tools.seqtools.Matrix.Matrix.Matrix New in version 1.1.2. Abjad model of
    cyclic matrix.
    Initialize from rows:
    abjad> cyclic_matrix = seqtools.CyclicMatrix([[0, 1, 2, 3], [10, 11, 12, 13], [20, 21, 22, 23]])
    abjad> cyclic_matrix
    CyclicMatrix(3x4)
    abjad> cyclic_matrix[2]
    (20, 21, 22, 23)
    abjad> cyclic_matrix[2][2]
    abjad> cyclic_matrix[99]
    (0, 1, 2, 3)
    abjad> cyclic_matrix[99][99]
    Initialize from columns:
    abjad> cyclic_matrix = seqtools.CyclicMatrix(columns = [[0, 10, 20], [1, 11, 21], [2, 12, 22], [
    abjad> cyclic_matrix
    CyclicMatrix(3x4)
    abjad> cyclic_matrix[2]
```

(20, 21, 22, 23)

```
abjad> cyclic_matrix[2][2]
22
abjad> cyclic_matrix[99]
(0, 1, 2, 3)
abjad> cyclic_matrix[99][99]
```

CyclicMatrix implements only item retrieval in this revision.

Concatenation and division remain to be implemented.

Standard transforms of linear algebra remain to be implemented.

columns

Read-only columns:

```
abjad> cyclic_matrix = seqtools.CyclicMatrix([[0, 1, 2, 3], [10, 11, 12, 13], [20, 21, 22, 2])
abjad> cyclic_matrix.columns
((0, 10, 20), (1, 11, 21), (2, 12, 22), (3, 13, 23))
```

Return cyclic tuple.

rows

Read-only rows:

```
abjad> cyclic_matrix = seqtools.CyclicMatrix([[0, 1, 2, 3], [10, 11, 12, 13], [20, 21, 22, 2])
abjad> cyclic_matrix.rows
((0, 1, 2, 3), (10, 11, 12, 13), (20, 21, 22, 23))
```

Return cyclic tuple.

seqtools.CyclicTuple

```
{\bf class} \; {\tt abjad.tools.seqtools.CyclicTuple}
```

Bases: tuple New in version 1.1.2. Abjad model of cyclic tuple:

```
abjad> cyclic_tuple = seqtools.CyclicTuple('abcd')
abjad> cyclic_tuple
('a', 'b', 'c', 'd')
abjad> for x in range(8):
...    print x, cyclic_tuple[x]
...
0 a
1 b
2 c
3 d
4 a
5 b
6 c
7 d
```

Cyclic tuples overload the item-getting method of built-in tuples.

Cyclic tuples return a value for any integer index.

Cyclic tuples otherwise behave exactly like built-in tuples.

segtools.Matrix

```
class abjad.tools.seqtools.Matrix(*args, **kwargs)
     Bases: object New in version 1.1.2. Abjad model of matrix.
     Initialize from rows:
     abjad> matrix = seqtools.Matrix([[0, 1, 2, 3], [10, 11, 12, 13], [20, 21, 22, 23]])
     abjad> matrix
     Matrix(3x4)
     abjad> matrix[:]
     ((0, 1, 2, 3), (10, 11, 12, 13), (20, 21, 22, 23))
     abjad> matrix[2]
     (20, 21, 22, 23)
     abjad> matrix[2][0]
     2.0
     Initialize from columns:
     abjad> matrix = seqtools.Matrix(columns = [[0, 10, 20], [1, 11, 21], [2, 12, 22], [3, 13, 23]])
     abjad> matrix
     Matrix(3x4)
     abjad> matrix[:]
     ((0, 1, 2, 3), (10, 11, 12, 13), (20, 21, 22, 23))
     abjad> matrix[2]
     (20, 21, 22, 23)
     abjad> matrix[2][0]
     20
     Matrix implements only item retrieval in this revision.
     Concatenation and division remain to be implemented.
     Standard transforms of linear algebra remain to be implemented.
     columns
         Read-only columns:
         abjad> matrix = seqtools.Matrix([[0, 1, 2, 3], [10, 11, 12, 13], [20, 21, 22, 23]])
         abjad> matrix.columns
         ((0, 10, 20), (1, 11, 21), (2, 12, 22), (3, 13, 23))
         Return tuple.
     rows
         Read-only rows:
```

abjad> matrix = seqtools.Matrix([[0, 1, 2, 3], [10, 11, 12, 13], [20, 21, 22, 23]])

```
abjad> matrix.rows
         ((0, 1, 2, 3), (10, 11, 12, 13), (20, 21, 22, 23))
         Return tuple.
seqtools.all are assignable integers
abjad.tools.seqtools.all_are_assignable_integers(expr)
     New in version 1.1.2. True when expr is a sequence and all elements in expr are notehead-assignable integers:
     abjad> seqtools.all_are_assignable_integers([1, 2, 3, 4, 6, 7, 8, 12, 14, 15, 16])
     True
     True when expr is an empty sequence:
     abjad> seqtools.all_are_assignable_integers([ ])
     True
     False otherwise:
     abjad> seqtools.all_are_assignable_integers('foo')
     False
     Return boolean.
seqtools.all_are_equal
abjad.tools.seqtools.all_are_equal(expr)
     New in version 1.1.2. True when expr is a sequence and all elements in expr are equal:
     abjad> seqtools.all_are_equal([99, 99, 99, 99, 99, 99])
     True
     True when expr is an empty sequence:
     abjad> seqtools.all_are_equal([ ])
     True
     False otherwise:
     abjad> seqtools.all_are_equal(17)
     False
     Return boolean.
seqtools.all are integer equivalent numbers
abjad.tools.seqtools.all_are_integer_equivalent_numbers(expr)
     New in version 1.1.2. True when expr is a sequence and all elements in expr are integer-equivalent numbers:
     abjad> seqtools.all_are_integer_equivalent_numbers([1, 2, 3.0, Fraction(4, 1)])
     True
     Otherwise false:
```

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abjad> seqtools.all_are_integer_equivalent_numbers([1, 2, 3.5, 4])

False

Return boolean.

seqtools.all_are_nonnegative_integer_equivalent_numbers

```
abjad.tools.seqtools.all_are_nonnegative_integer_equivalent_numbers(expr)
```

New in version 1.1.2. True *expr* is a sequence and when all elements in *expr* are nonnegative integer-equivalent numbers. Otherwise false:

```
abjad> seqtools.all_are_nonnegative_integer_equivalent_numbers([0, 0.0, Fraction(0), 2, 2.0, Fraction(0), 2, 2.0,
```

Return boolean.

seqtools.all_are_nonnegative_integer_powers_of_two

```
abjad.tools.seqtools.all_are_nonnegative_integer_powers_of_two(expr)
```

New in version 1.1.2. True when *expr* is a sequence and all elements in *expr* are nonnegative integer powers of two:

```
abjad> seqtools.all_are_nonnegative_integer_powers_of_two([0, 1, 1, 1, 2, 4, 32, 32]) True
```

True when *expr* is an empty sequence:

```
abjad> seqtools.all_are_nonnegative_integer_powers_of_two([ ])
True
```

False otherwise:

```
abjad> seqtools.all_are_nonnegative_integer_powers_of_two(17)
False
```

Return boolean.

seqtools.all are nonnegative integers

```
abjad.tools.seqtools.all_are_nonnegative_integers(expr)
```

New in version 1.1.2. True when *expr* is a sequence and all elements in *expr* are nonnegative integers:

```
abjad> seqtools.all_are_nonnegative_integers([0, 1, 2, 99])
True
```

Otherwise false:

```
abjad> seqtools.all_are_nonnegative_integers([0, 1, 2, -99]) False
```

Return boolean.

seqtools.all_are_numbers

```
abjad.tools.seqtools.all_are_numbers(expr)
```

New in version 1.1.1. True when *expr* is a sequence and all elements in *expr* are numbers:

```
abjad> seqtools.all_are_numbers([1, 2, 3.0, Fraction(13, 8)])
True
```

True when *expr* is an empty sequence:

```
abjad> seqtools.all_are_numbers([ ])
     True
     False otherwise:
     abjad> seqtools.all_are_numbers(17)
     False
     Return boolean.
                         Changed in version 1.1.2:
                                                       renamed seqtools.is_numeric() to
     seqtools.all_are_numbers().
seqtools.all are positive integer equivalent numbers
abjad.tools.seqtools.all_are_positive_integer_equivalent_numbers(expr)
     New in version 1.1.2. True when expr is a sequence and all elements in expr are positive integer-equivalent
     numbers. Otherwise false:
     abjad> seqtools.all_are_positive_integer_equivalent_numbers([Fraction(4, 2), 2.0, 2])
     True
     Return boolean.
seqtools.all are positive integers
abjad.tools.seqtools.all_are_positive_integers(expr)
     New in version 1.1.2. True when expr is a sequence and all elements in expr are positive integers:
     abjad> seqtools.all_are_positive_integers([1, 2, 3, 99])
     True
     Otherwise false:
     abjad> seqtools.all_are_positive_integers(17)
     False
     Return boolean.
seqtools.all are unequal
abjad.tools.seqtools.all_are_unequal(expr)
     New in version 1.1.1. True when expr is a sequence all elements in expr are unequal:
     abjad> seqtools.all_are_unequal([1, 2, 3, 4, 9])
     True
     True when expr is an empty sequence:
     abjad> seqtools.all_are_unequal([ ])
     True
     False otherwise:
     abjad> seqtools.all_are_unequal(17)
     False
     Return boolean.
                         Changed in version 1.1.2:
                                                        renamed seqtools.is_unique() to
     seqtools.all_are_unequal().
```

seqtools.count length two runs in sequence

```
abjad.tools.seqtools.count_length_two_runs_in_sequence(sequence)
```

New in version 1.1.1. Count length-2 runs in *sequence*:

```
abjad> seqtools.count_length_two_runs_in_sequence([0, 0, 1, 1, 1, 2, 3, 4, 5]) _3
```

Return nonnegative integer. Changed in version 1.1.2: renamed $seqtools.count_repetitions()$ to $seqtools.count_length_two_runs_in_sequence()$.

seqtools.divide_sequence_elements_by_greatest_common_divisor

abjad.tools.seqtools.divide_sequence_elements_by_greatest_common_divisor(sequence)

New in version 1.1.2. Divide sequence elements by greatest common divisor:

```
abjad> seqtools.divide_sequence_elements_by_greatest_common_divisor([2, 2, -8, -16]) [1, 1, -4, -8]
```

Allow negative sequence elements.

Raise type error on noninteger sequence elements.

Raise not implemented error when 0 in sequence.

Return new sequence object.

seqtools.flatten sequence

```
abjad.tools.seqtools.flatten_sequence(sequence, klasses=None, depth=-1)
```

New in version 1.1.1. Flatten *sequence*:

```
abjad> seqtools.flatten_sequence([1, [2, 3, [4]], 5, [6, 7, [8]]]) [1, 2, 3, 4, 5, 6, 7, 8]
```

Flatten sequence to depth 1:

```
abjad> seqtools.flatten_sequence([1, [2, 3, [4]], 5, [6, 7, [8]]], depth = 1) [1, 2, 3, [4], 5, 6, 7, [8]]
```

Flatten *sequence* to depth 2:

```
abjad> seqtools.flatten_sequence([1, [2, 3, [4]], 5, [6, 7, [8]]], depth = 2) [1, 2, 3, 4, 5, 6, 7, 8]
```

Leave sequence unchanged.

Return newly constructed *sequence* object. Changed in version 1.1.2: renamed listtools.flatten() to seqtools.flatten_sequence().

segtools.flatten sequence at indices

```
abjad.tools.seqtools.flatten_sequence_at_indices (sequence, indices, klasses=None, depth=-1)
```

New in version 1.1.2. Flatten sequence at indices:

```
abjad> seqtools.flatten_sequence_at_indices([0, 1, [2, 3, 4], [5, 6, 7]], [3]) [0, 1, [2, 3, 4], 5, 6, 7]
```

```
Flatten sequence at negative indices:
```

```
abjad> seqtools.flatten_sequence_at_indices([0, 1, [2, 3, 4], [5, 6, 7]], [-1]) [0, 1, [2, 3, 4], 5, 6, 7]
```

Leave sequence unchanged.

Return newly constructed sequence object.

seqtools.get_indices_of_sequence_elements_equal_to_true

```
abjad.tools.seqtools.get_indices_of_sequence_elements_equal_to_true(sequence)
```

New in version 1.1.1. Get indices of *sequence* elements equal to true:

```
abjad> seqtools.get_indices_of_sequence_elements_equal_to_true([0, 0, 0, 1, 1, 1, 0, 0, 0, 1, 1, (3, 4, 5, 9, 10, 11, 12)
```

Return newly constructed tuple of zero more nonnegative integers. or Changed version 1.1.2: renamed listtools.true indices() seqtools.get_indices_of_sequence_elements_equal_to_true().

seqtools.get_sequence_degree_of_rotational_symmetry

```
abjad.tools.seqtools.get_sequence_degree_of_rotational_symmetry(sequence)
```

New in version 1.1.2. Change *sequence* to degree of rotational symmetry:

```
abjad> seqtools.get_sequence_degree_of_rotational_symmetry([1, 2, 3, 4, 5, 6])
1
abjad> seqtools.get_sequence_degree_of_rotational_symmetry([1, 2, 3, 1, 2, 3])
2
abjad> seqtools.get_sequence_degree_of_rotational_symmetry([1, 2, 1, 2, 1, 2])
3
abjad> seqtools.get_sequence_degree_of_rotational_symmetry([1, 1, 1, 1, 1])
```

Return positive integer.

7 t

seqtools.get_sequence_element_at_cyclic_index

```
abjad.tools.seqtools.get_sequence_element_at_cyclic_index(sequence, index)
```

New in version 1.1.2. Get *sequence* element at nonnegative cyclic *index*:

```
abjad> for index in range(10):
...    print '%s\t%s' % (index, seqtools.get_sequence_element_at_cyclic_index('string', index))
...
0    s
1    t
2    r
3    i
4    n
5    g
6    s
```

```
8 r
9 i
```

Get sequence element at negative cyclic index:

```
abjad> for index in range(1, 11):
        print '%s\t%s' % (-index, seqtools.get_sequence_element_at_cyclic_index('string', -index
-1
-2
      n
-3
-4
      r
-5
-6
      s
-7
      g
-8
-9
      i
-10
```

Return reference to sequence element.

seqtools.get_sequence_elements_at_indices

```
abjad.tools.seqtools.get_sequence_elements_at_indices (sequence, indices)
New in version 1.1.2. Get sequence elements at indices:

abjad> seqtools.get_sequence_elements_at_indices('string of text', (2, 3, 10, 12))
    ('r', 'i', 't', 'x')
```

Return newly constructed tuple of references to sequence elements.

seqtools.get sequence elements frequency distribution

```
abjad.tools.seqtools.get_sequence_elements_frequency_distribution(sequence)
New in version 1.1.2. Get sequence elements frequency distribution:

abjad> seqtools.get_sequence_elements_frequency_distribution([1, 3, 3, 3, 2, 1, 1, 2, 3, 3, 1, 2 [(1, 4), (2, 3), (3, 5)]
```

Return list of element / count pairs.

seqtools.get_sequence_period_of_rotation

```
abjad.tools.seqtools.get_sequence_period_of_rotation(sequence,n)
New in version 1.1.2. Change sequence to period of rotation:

abjad> seqtools.get_sequence_period_of_rotation([1, 2, 3, 1, 2, 3], 1)

abjad> seqtools.get_sequence_period_of_rotation([1, 2, 3, 1, 2, 3], 2)

abjad> seqtools.get_sequence_period_of_rotation([1, 2, 3, 1, 2, 3], 3)

1
```

Return positive integer.

seqtools.increase sequence elements at indices by addenda

```
abjad.tools.seqtools.increase_sequence_elements_at_indices_by_addenda(sequence,
                                                                                denda,
                                                                                in-
                                                                                dices)
    New in version 1.1.1. Increase sequence by addenda at indices:
    abjad> sequence = [1, 1, 2, 3, 5, 5, 1, 2, 5, 5, 6]
    abjad> seqtools.increase_sequence_elements_at_indices_by_addenda(sequence, [0.5, 0.5], [0, 4, 8]
     [1.5, 1.5, 2, 3, 5.5, 5.5, 1, 2, 5.5, 5.5, 6]
    Return list.
                 Changed in version 1.1.2: renamed seqtools.increase_at_indices() to
    seqtools.increase_sequence_elements_at_indices_by_addenda().
segtools.increase sequence elements cyclically by addenda
abjad.tools.seqtools.increase_sequence_elements_cyclically_by_addenda (sequence,
                                                                                ad-
                                                                                denda,
                                                                                shield=True,
                                                                                trim=True)
    New in version 1.1.1.. Increase sequence cyclically by addenda:
    abjad> seqtools.increase_sequence_elements_cyclically_by_addenda(range(10), [10, -10], shield =
    [10, -9, 12, -7, 14, -5, 16, -3, 18, -1]
    Increase sequence cyclically by addenda and map nonpositive values to 1:
    abjad> seqtools.increase_sequence_elements_cyclically_by_addenda(range(10), [10, -10], shield =
    [10, 1, 12, 1, 14, 1, 16, 1, 18, 1]
    Return list.
                   Changed in version 1.1.2:
                                              renamed seqtools.increase_cyclic() to
    seqtools.increase_sequence_elements_cyclically_by_addenda().
seqtools.interlace sequences
abjad.tools.seqtools.interlace_sequences(*sequences)
    New in version 1.1.1. Interlace sequences:
    k = range(100, 103)
    1 = range(200, 201)
    m = range(300, 303)
    n = range(400, 408)
    t = seqtools.interlace_sequences(k, 1, m, n)
    [100, 200, 300, 400, 101, 301, 401, 102, 302, 402, 403, 404, 405, 406, 407]
                     Changed in version 1.1.2:
                                                    renamed seqtools.interlace()
    seqtools.interlace_sequences().
seqtools.is_monotonically_decreasing_sequence
```

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New in version 1.1.2. True when *expr* is a sequence and the elements in *expr* decrease monotonically:

abjad.tools.seqtools.is_monotonically_decreasing_sequence(expr)

```
abjad> expr = [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
abjad> seqtools.is_monotonically_decreasing_sequence(expr)
True
abjad> expr = [3, 3, 3, 3, 3, 3, 2, 1, 0]
abjad> seqtools.is_monotonically_decreasing_sequence(expr)
True
abjad> expr = [3, 3, 3, 3, 3, 3, 3, 3, 3]
abjad> seqtools.is_monotonically_decreasing_sequence(expr)
True
```

False when *expr* is a sequence and the elements in *expr* do not decrease monotonically:

```
abjad> expr = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
abjad> seqtools.is_monotonically_decreasing_sequence(expr)
False
abjad> expr = [0, 1, 2, 3, 3, 3, 3, 3, 3, 3]
abjad> seqtools.is_monotonically_decreasing_sequence(expr)
False
```

True when *expr* is a sequence and *expr* is empty:

```
abjad> expr = []
abjad> seqtools.is_monotonically_decreasing_sequence(expr)
True
```

False when *expr* is not a sequence:

```
abjad> seqtools.is_monotonically_decreasing_sequence(17)
False
```

Return boolean.

seqtools.is_monotonically_increasing_sequence

```
abjad.tools.seqtools.is_monotonically_increasing_sequence(expr)
```

New in version 1.1.2. True when *expr* is a sequence and the elements in *expr* increase monotonically:

```
abjad> expr = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
abjad> seqtools.is_monotonically_increasing_sequence(expr)
abjad> expr = [0, 1, 2, 3, 3, 3, 3, 3, 3]
abjad> seqtools.is_monotonically_increasing_sequence(expr)
abjad> expr = [3, 3, 3, 3, 3, 3, 3, 3, 3]
abjad> seqtools.is_monotonically_increasing_sequence(expr)
```

False when *expr* is a sequence and the elements in *expr* do not increase monotonically:

```
abjad> expr = [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
abjad> seqtools.is_monotonically_increasing_sequence(expr)
False
```

```
abjad> expr = [3, 3, 3, 3, 3, 3, 2, 1, 0]
     abjad> seqtools.is_monotonically_increasing_sequence(expr)
     False
     True when expr is a sequence and expr is empty:
     abjad> expr = []
     abjad> seqtools.is_monotonically_increasing_sequence(expr)
     True
     False when expr is not a sequence:
     abjad> seqtools.is_monotonically_increasing_sequence(17)
     False
     Return boolean.
seqtools.is_permutation
abjad.tools.seqtools.is_permutation(expr, length=None)
     New in version 1.1.2. True when expr is a permutation:
     abjad> seqtools.is_permutation([4, 5, 0, 3, 2, 1])
     True
     Otherwise false:
     abjad> seqtools.is_permutation([1, 1, 5, 3, 2, 1])
     False
     True when expr is a permutation of first length nonnegative integers:
     abjad> seqtools.is_permutation([4, 5, 0, 3, 2, 1], length = 6)
     True
     Otherwise false:
     abjad> seqtools.is_permutation([4, 0, 3, 2, 1], length = 6)
     False
     Return boolean.
seqtools.is_repetition_free_sequence
abjad.tools.seqtools.is_repetition_free_sequence(expr)
     New in version 1.1.2. True when expr is a sequence and expr is repetition free:
     abjad> seqtools.is_repetition_free_sequence([0, 1, 2, 6, 7, 8])
     True
     False when expr is a sequence and expr is not repetition free:
     abjad> seqtools.is_repetition_free_sequence([0, 1, 2, 2, 7, 8])
     False
     True when expr is an empty sequence:
     abjad> seqtools.is_repetition_free_sequence([ ])
```

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True

```
False expr is not a sequence:
```

```
abjad> seqtools.is_repetition_free_sequence(17)
False
```

Return boolean.

seqtools.is restricted growth function

```
abjad.tools.seqtools.is_restricted_growth_function(expr)
```

New in version 1.1.2. True when *expr* is a sequence and *expr* meets the criteria for a restricted growth function:

```
abjad> seqtools.is_restricted_growth_function([1, 1, 1, 1])
True
abjad> seqtools.is_restricted_growth_function([1, 1, 1, 2])
True
abjad> seqtools.is_restricted_growth_function([1, 1, 2, 1])
True
abjad> seqtools.is_restricted_growth_function([1, 1, 2, 2])
```

Otherwise false:

```
abjad> seqtools.is_restricted_growth_function([1, 1, 1, 3])
False
abjad> seqtools.is_restricted_growth_function(17)
False
```

A restricted growth function is a sequence 1 such that l[0] == 1 and such that $l[i] \le max(l[:i]) + 1$ for $1 \le i \le len(1)$.

Return boolean.

seqtools.is_strictly_decreasing_sequence

```
\verb|abjad.tools.seqtools.is_strictly_decreasing_sequence| (expr)
```

New in version 1.1.2. True when *expr* is a sequence and the elements in *expr* decrease strictly:

```
abjad> expr = [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
abjad> seqtools.is_strictly_decreasing_sequence(expr)
True
```

False when *expr* is a sequence and the elements in *expr* do not decrease strictly:

```
abjad> expr = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
abjad> seqtools.is_strictly_decreasing_sequence(expr)
False

abjad> expr = [0, 1, 2, 3, 3, 3, 3, 3, 3, 3]
abjad> seqtools.is_strictly_decreasing_sequence(expr)
False

abjad> expr = [3, 3, 3, 3, 3, 3, 3, 3, 3, 3]
abjad> seqtools.is_strictly_decreasing_sequence(expr)
False
```

```
abjad> expr = [3, 3, 3, 3, 3, 3, 2, 1, 0]
    abjad> seqtools.is_strictly_decreasing_sequence(expr)
    False
    True when expr is an empty sequence:
    abjad> seqtools.is_strictly_decreasing_sequence([ ])
    True
    False expr is not a sequence:
    abjad> seqtools.is_strictly_decreasing_sequence(17)
    Return boolean.
segtools.is strictly increasing sequence
abjad.tools.seqtools.is\_strictly\_increasing\_sequence(expr)
    New in version 1.1.2. True when expr is a sequence and the elements in expr increase strictly:
    abjad> expr = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
    abjad> seqtools.is_strictly_increasing_sequence(expr)
    True
    False when expr is a sequence and the elements in expr do not increase strictly:
    abjad> expr = [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
    abjad> seqtools.is_strictly_increasing_sequence(expr)
    False
    abjad> expr = [3, 3, 3, 3, 3, 3, 2, 1, 0]
    abjad> seqtools.is_strictly_increasing_sequence(expr)
    abjad> expr = [3, 3, 3, 3, 3, 3, 3, 3, 3]
    abjad> seqtools.is_strictly_increasing_sequence(expr)
    abjad> expr = [0, 1, 2, 3, 3, 3, 3, 3, 3]
    abjad> seqtools.is_strictly_increasing_sequence(expr)
    True when expr is an empty sequence:
    abjad> seqtools.is_strictly_increasing_sequence([ ])
    True
    False when expr is not a sequence:
    abjad> seqtools.is_strictly_increasing_sequence(17)
```

seqtools.iterate sequence cyclically

False

Return boolean.

```
abjad.tools.seqtools.iterate_sequence_cyclically (sequence, step=1, start=0, length='inf')

New in version 1.1.1. Iterate sequence cyclically according to step, start and length:
```

```
abjad> sequence = [1, 2, 3, 4, 5, 6, 7]
    abjad> list(seqtools.iterate_sequence_cyclically(sequence, length = 20))
     [1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6]
    abjad> list(seqtools.iterate_sequence_cyclically(sequence, 2, length = 20))
     [1, 3, 5, 7, 2, 4, 6, 1, 3, 5, 7, 2, 4, 6, 1, 3, 5, 7, 2, 4]
    abjad> list(seqtools.iterate_sequence_cyclically(sequence, 2, 3, length = 20))
     [4, 6, 1, 3, 5, 7, 2, 4, 6, 1, 3, 5, 7, 2, 4, 6, 1, 3, 5, 7]
    abjad> list(seqtools.iterate_sequence_cyclically(sequence, -2, 5, length = 20))
    [6, 4, 2, 7, 5, 3, 1, 6, 4, 2, 7, 5, 3, 1, 6, 4, 2, 7, 5, 3]
    Changed in version 1.1.2: allows generator input.
    abjad> list(seqtools.iterate_sequence_cyclically(xrange(1, 8), -2, 5, length = 20))
     [6, 4, 2, 7, 5, 3, 1, 6, 4, 2, 7, 5, 3, 1, 6, 4, 2, 7, 5, 3]
    Set step to jump size and direction across sequence.
    Set start to the index of sequence where the function begins iterating.
    Set length to number of elements to return. Set to 'inf' to return infinitely.
                           Changed in version 1.1.2:
    Return generator.
                                                          renamed seqtools.phasor() to
     seqtools.iterate_sequence_cyclically().
segtools.iterate sequence cyclically from start to stop
abjad.tools.seqtools.iterate_sequence_cyclically_from_start_to_stop (sequence,
                                                                                 start,
                                                                                 stop)
    New in version 1.1.1. Iterate sequence cyclically from start to stop:
    abjad> list(seqtools.iterate_sequence_cyclically_from_start_to_stop(range(20), 18, 10))
     [18, 19, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
    Return generator of references to sequence elements.
                                                           Changed in version 1.1.2:
     seqtools.get_cyclic() to seqtools.iterate_sequence_cyclically_from_start_to_stop(
    ) .
seqtools.iterate sequence forward and backward nonoverlapping
abjad.tools.seqtools.iterate_sequence_forward_and_backward_nonoverlapping(sequence)
    New in version 1.1.2. Iterate sequence first forward and then backward, with first and last elements repeated:
    abjad> list(seqtools.iterate_sequence_forward_and_backward_nonoverlapping([1, 2, 3, 4, 5]))
     [1, 2, 3, 4, 5, 5, 4, 3, 2, 1]
    Return generator.
seqtools.iterate_sequence_forward_and_backward_overlapping
abjad.tools.seqtools.iterate_sequence_forward_and_backward_overlapping(sequence)
    New in version 1.1.2. Iterate sequence first forward and then backward, with first and last elements appearing
```

only once:

```
abjad> list(seqtools.iterate_sequence_forward_and_backward_overlapping([1, 2, 3, 4, 5]))
     [1, 2, 3, 4, 5, 4, 3, 2]
    Return generator.
seqtools.iterate sequence nwise cyclic
abjad.tools.seqtools.iterate_sequence_nwise_cyclic(sequence, n)
    New in version 1.1.2. Iterate elements in sequence cyclically n at a time:
    abjad> g = seqtools.iterate_sequence_nwise_cyclic(range(6), 3)
    abjad> for n in range(10):
     ... print g.next()
     (0, 1, 2)
     (1, 2, 3)
     (2, 3, 4)
     (3, 4, 5)
     (4, 5, 0)
     (5, 0, 1)
     (0, 1, 2)
     (1, 2, 3)
     (2, 3, 4)
     (3, 4, 5)
    Return generator.
seqtools.iterate sequence nwise strict
abjad.tools.seqtools.iterate_sequence_nwise_strict(sequence, n)
    New in version 1.1.2. Iterate elements in sequence n at a time:
    abjad> list(seqtools.iterate_sequence_nwise_strict(range(10), 4))
     [(0, 1, 2, 3), (1, 2, 3, 4), (2, 3, 4, 5), (3, 4, 5, 6), (4, 5, 6, 7), (5, 6, 7, 8), (6, 7, 8, 9)]
    Return generator.
seqtools.iterate_sequence_nwise_wrapped
abjad.tools.seqtools.iterate_sequence_nwise_wrapped(sequence,n)
    New in version 1.1.2. Iterate elements in sequence n at a time wrapped to beginning:
    abjad> list(seqtools.iterate_sequence_nwise_wrapped(range(6), 3))
     [(0, 1, 2), (1, 2, 3), (2, 3, 4), (3, 4, 5), (4, 5, 0), (5, 0, 1)]
    Return generator.
seqtools.iterate_sequence_pairwise_cyclic
abjad.tools.seqtools.iterate_sequence_pairwise_cyclic(sequence)
    New in version 1.1.1. Iterate sequence pairwise cyclic:
    abjad> generator = seqtools.iterate_sequence_pairwise_cyclic(range(6))
```

```
abjad> generator.next( )
     (0, 1)
    abjad> generator.next()
     (1, 2)
    abjad> generator.next()
     (2, 3)
    abjad> generator.next()
     (3, 4)
    abjad> generator.next()
     (4, 5)
    abjad> generator.next()
     (5, 0)
    abjad> generator.next()
     (0, 1)
    abjad> generator.next( )
     (1, 2)
    Return pair generator.
segtools.iterate sequence pairwise strict
abjad.tools.seqtools.iterate_sequence_pairwise_strict(sequence)
    New in version 1.1.1. Iterate sequence pairwise strict:
    abjad> list(seqtools.iterate_sequence_pairwise_strict(range(6)))
     [(0, 1), (1, 2), (2, 3), (3, 4), (4, 5)]
    Return pair generator.
seqtools.iterate sequence pairwise wrapped
abjad.tools.seqtools.iterate_sequence_pairwise_wrapped(sequence)
    New in version 1.1.1. Iterate sequence pairwise wrapped:
    abjad> list(seqtools.iterate_sequence_pairwise_wrapped(range(6)))
     [(0, 1), (1, 2), (2, 3), (3, 4), (4, 5), (5, 0)]
    Return pair generator.
seqtools.join_subsequences_by_sign_of_subsequence_elements
abjad.tools.seqtools.join_subsequences_by_sign_of_subsequence_elements(sequence)
    New in version 1.1.1. Join subsequences in sequence by sign:
    abjad > sequence = [[1, 2], [3, 4], [-5, -6, -7], [-8, -9, -10], [11, 12]]
    abjad> seqtools.join_subsequences_by_sign_of_subsequence_elements(sequence)
     [[1, 2, 3, 4], [-5, -6, -7, -8, -9, -10], [11, 12]]
    abjad> sequence = [[1, 2], [], [3, 4, 5], [6, 7]]
    abjad> seqtools.join_subsequences_by_sign_of_subsequence_elements(sequence)
     [[1, 2], [], [3, 4, 5, 6, 7]]
    Return
                      constructed
                                                Changed
                                                                version
                                                                         1.1.2:
              newly
                                  list.
                                                          in
                                                                                     renamed
```

seqtools.join_sublists_by_sign() to seqtools.join_subsequences_by_sign_of_subsequence_e

seqtools.map sequence elements to canonic tuples

abjad.tools.seqtools.map_sequence_elements_to_canonic_tuples (sequence,

```
direction='big-
                                                                        endian')
    New in version 1.1.1. Partition sequence elements into canonic big-endian parts:
    abjad> seqtools.map_sequence_elements_to_canonic_tuples(range(10))
     [(0,), (1,), (2,), (3,), (4,), (4, 1), (6,), (7,), (8,), (8, 1)]
    Partition sequence elements into canonic little-endian parts:
    abjad> seqtools.map_sequence_elements_to_canonic_tuples(range(10), direction = 'little-endian')
     [(0,), (1,), (2,), (3,), (4,), (1, 4), (6,), (7,), (8,), (1, 8)]
    Raise type error when sequence is not a list.
    Raise value error on noninteger elements in sequence.
    Return list of tuples. Changed in version 1.1.2: renamed seqtools.partition_elements_into_canonic_parts (
    ) to seqtools.map_sequence_elements_to_canonic_tuples().
seqtools.map sequence elements to numbered sublists
abjad.tools.seqtools.map sequence elements to numbered sublists (sequence)
    New in version 1.1.1. Map sequence elements to numbered sublists:
    abjad> seqtools.map_sequence_elements_to_numbered_sublists([1, 2, -3, -4, 5])
     [[1], [2, 3], [-4, -5, -6], [-7, -8, -9, -10], [11, 12, 13, 14, 15]]
    abjad> seqtools.map_sequence_elements_to_numbered_sublists([1, 0, -3, -4, 5])
     [[1], [], [-2, -3, -4], [-5, -6, -7, -8], [9, 10, 11, 12, 13]]
    Note that numbering starts at 1.
    Return newly constructed
                               list of lists.
                                                     Changed in version 1.1.2:
    segtools.lengths to counts() to segtools.map sequence elements to numbered sublists(
    ) .
segtools.negate absolute value of sequence elements at indices
abjad.tools.seqtools.negate_absolute_value_of_sequence_elements_at_indices (sequence,
                                                                                         in-
                                                                                         dices)
    New in version 1.1.1. Negate the absolute value of sequence elements at indices:
    abjad> sequence = [1, 2, 3, 4, 5, -6, -7, -8, -9, -10]
    abjad> seqtools.negate_sequence_elements_at_indices(sequence, [0, 1, 2])
     [-1, -2, -3, 4, 5, -6, -7, -8, -9, -10]
             newly
                      constructed
                                   list.
                                                Changed
                                                          in
                                                                version
                                                                          1.1.2:
                                                                                     renamed
    seqtools.negate_elements_at_indices_absolutely() to seqtools.negate_absolute_value_of_s
    ) .
```

```
segtools.negate absolute value of sequence elements cyclically
```

```
abjad.tools.seqtools.negate_absolute_value_of_sequence_elements_cyclically (sequence,
                                                                                          dices,
                                                                                         pe-
                                                                                          riod)
    New in version 1.1.2. Negate the absolute value of sequence elements at indices cyclically according to period:
    abjad> sequence = [1, 2, 3, 4, 5, -6, -7, -8, -9, -10]
    abjad> seqtools.negate_absolute_value_of_sequence_elements_cyclically(sequence, [0, 1, 2], 5)
     [-1, -2, -3, 4, 5, -6, -7, -8, -9, -10]
    Return newly constructed list.
segtools.negate sequence elements at indices
abjad.tools.seqtools.negate_sequence_elements_at_indices (sequence, indices)
    New in version 1.1.1. Negate sequence elements at indices:
    abjad> sequence = [1, 2, 3, 4, 5, -6, -7, -8, -9, -10]
    abjad> seqtools.negate_sequence_elements_at_indices(sequence, [0, 1, 2])
    [-1, -2, -3, 4, 5, -6, -7, -8, -9, -10]
             newly
                      constructed
                                                 Changed
                                                                 version
                                                                           1.1.2:
                                                                                      renamed
                                   list.
                                                            in
    seqtools.negate_elements_at_indices() to seqtools.negate_sequence_elements_at_indices()
    ) .
seqtools.negate sequence elements cyclically
abjad.tools.seqtools.negate_sequence_elements_cyclically (sequence, indices, pe-
    New in version 1.1.2. Negate sequence elements at indices cyclically according to period:
    abjad> sequence = [1, 2, 3, 4, 5, -6, -7, -8, -9, -10]
    abjad> seqtools.negate_sequence_elements_cyclically(sequence, [0, 1, 2], 5)
     [-1, -2, -3, 4, 5, 6, 7, 8, -9, -10]
    Return newly constructed list.
seqtools.overwrite_sequence_elements_at_indices
abjad.tools.seqtools.overwrite_sequence_elements_at_indices (sequence, pairs)
    New in version 1.1.1. Overwrite sequence elements at indices according to pairs:
     seqtools.overwrite_sequence_elements_at_indices(range(10), [(0, 3), (5, 3)])
     [0, 0, 0, 3, 4, 5, 5, 5, 8, 9]
    Set pairs to a list of (anchor_index, length) pairs.
    Return new list. Changed in version 1.1.2: renamed seqtools.overwrite slices at ( ) to
```

seqtools.overwrite_sequence_elements_at_indices().

seqtools.partition sequence by ratio of lengths

abjad.tools.seqtools.partition_sequence_by_ratio_of_lengths (sequence, lengths)
New in version 1.1.2. Partition sequence by ratio of lengths:

```
abjad> seqtools.partition_sequence_by_ratio_of_lengths(tuple(range(10)), [1, 1, 2]) [(0, 1, 2), (3, 4), (5, 6, 7, 8, 9)]
```

Use rounding magic to avoid fractional part lengths.

Return list of sequence objects.

seqtools.partition_sequence_by_ratio_of_weights

abjad.tools.seqtools.partition_sequence_by_ratio_of_weights (sequence, weights)

New in version 1.1.2. Partition sequence by ratio of weights:

```
abjad> seqtools.partition_sequence_by_ratio_of_weights([1] * 10, [1, 1, 1])
[[1, 1, 1], [1, 1, 1], [1, 1, 1]]

abjad> seqtools.partition_sequence_by_ratio_of_weights([1] * 10, [1, 1, 1, 1])
[[1, 1, 1], [1, 1], [1, 1], [1, 1]]

abjad> seqtools.partition_sequence_by_ratio_of_weights([1] * 10, [2, 2, 3])
[[1, 1, 1], [1, 1, 1], [1, 1, 1]]

abjad> seqtools.partition_sequence_by_ratio_of_weights([1] * 10, [3, 2, 2])
[[1, 1, 1, 1], [1, 1, 1], [1, 1, 1]]

abjad> seqtools.partition_sequence_by_ratio_of_weights([1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2], [1, [1, 1, 1, 1, 1, 1, 2, 2], [2, 2, 2]]

abjad> seqtools.partition_sequence_by_ratio_of_weights([1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2], [1, [1, 1, 1, 1, 1, 1, 1, 1], [2, 2, 2], [2, 2, 2]]
```

Weights of parts of returned list equal weights_ratio proportions with some rounding magic.

Return list of lists.

seqtools.partition sequence by restricted growth function

```
abjad.tools.seqtools.partition_sequence_by_restricted_growth_function (sequence,
```

. , 1

stricted_growth_function)

New in version 1.1.2. Partition sequence by restricted_growth_function:

```
abjad> 1 = range(10)
abjad> rgf = [1, 1, 2, 2, 1, 2, 3, 3, 2, 4]
abjad> seqtools.partition_sequence_by_restricted_growth_function(1, rgf)
[[0, 1, 4], [2, 3, 5, 8], [6, 7], [9]]
```

Raise value error when sequence length does not equal restricted_growth_function length.

Return list of lists.

seqtools.partition sequence by sign of elements

```
New in version 1.1.1. Partition sequence elements by sign:
    abjad> sequence = [0, 0, -1, -1, 2, 3, -5, 1, 2, 5, -5, -6]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence))
    [[0, 0], [-1, -1], [2, 3], [-5], [1, 2, 5], [-5, -6]]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence, sign = [-1]))
    [0, 0, [-1, -1], 2, 3, [-5], 1, 2, 5, [-5, -6]]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence, sign = [0]))
    [[0, 0], -1, -1, 2, 3, -5, 1, 2, 5, -5, -6]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence, sign = [1]))
    [0, 0, -1, -1, [2, 3], -5, [1, 2, 5], -5, -6]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence, sign = [-1, 0]))
    [[0, 0], [-1, -1], 2, 3, [-5], 1, 2, 5, [-5, -6]]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence, sign = [-1, 1]))
    [0, 0, [-1, -1], [2, 3], [-5], [1, 2, 5], [-5, -6]]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence, sign = [0, 1]))
    [[0, 0], -1, -1, [2, 3], -5, [1, 2, 5], -5, -6]
    abjad> list(seqtools.partition_sequence_by_sign_of_elements(sequence, sign = [-1, 0, 1]))
    [[0, 0], [-1, -1], [2, 3], [-5], [1, 2, 5], [-5, -6]]
    When -1 in sign, group negative elements.
    When 0 in sign, group 0 elements.
    When 1 in sign, group positive elements.
    Return list of tuples of sequence element references.
                                                        Changed in version 1.1.2:
    listtools.group_by_sign() to seqtools.partition_sequence_by_sign_of_elements(
    ).
seqtools.partition_sequence_by_value_of_elements
abjad.tools.seqtools.partition_sequence_by_value_of_elements(sequence)
    New in version 1.1.1. Group sequence elements by equality:
    abjad> seqtools.partition_sequence_by_value_of_elements([0, 0, -1, -1, 2, 3, -5, 1, 1, 5, -5])
    [(0, 0), (-1, -1), (2,), (3,), (-5,), (1, 1), (5,), (-5,)]
    Return list of tuples of sequence element references.
                                                        Changed in version 1.1.2:
    seqtools.group_by_equality() to seqtools.partition_sequence_by_value_of_elements(
    ) .
```

abjad.tools.seqtools.partition_sequence_by_sign_of_elements(sequence, sign=[-1,

seqtools.partition_sequence_cyclically_by_counts_with_overhang

```
abjad.tools.seqtools.partition_sequence_cyclically_by_counts_with_overhang(sequence,
                                                                                                                                                        counts)
        New in version 1.1.1. Partition sequence cyclically by counts with overhang:
        abjad> seqtools.partition_sequence_cyclically_by_counts_with_overhang(range(16), [4, 6])
        [[0, 1, 2, 3], [4, 5, 6, 7, 8, 9], [10, 11, 12, 13], [14, 15]]
        Return
                       list
                              of
                                         sequence
                                                            objects.
                                                                                      Changed
                                                                                                        in
                                                                                                                version
                                                                                                                                1.1.2:
                                                                                                                                                   renamed
        listtools.partition_sequence_cyclically_by_counts_with_overhang()
                                                                                                                                                            to
        seqtools.partition_sequence_cyclically_by_counts_with_overhang().
seqtools.partition sequence cyclically by counts without overhang
abjad.tools.seqtools.partition sequence cyclically by counts without overhang (sequence,
        New in version 1.1.1. Partition sequence cyclically by counts without overhang:
        abjad> seqtools.partition_sequence_cyclically_by_counts_without_overhang(range(16), [4, 6])
        [[0, 1, 2, 3], [4, 5, 6, 7, 8, 9], [10, 11, 12, 13]]
        Return
                        list
                                   of
                                                                objects
                                                                                                                              1.1.2:
                                            sequence
                                                                                 Changed
                                                                                                             version
                                                                                                                                                   renamed
        listtools.partition_sequence_cyclically_by_counts_without_overhang()
        seqtools.partition_sequence_cyclically_by_counts_without_overhang().
seqtools.partition sequence cyclically by weights at least with overhang
abjad.tools.seqtools.partition_sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclically_by_weights_at_least_with_overhang(sequence_cyclical
                                                                                                                                                                            weights
        New in version 1.1.1. Partition sequence elements cyclically by weights at least with overhang:
        abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
        abjad> seqtools.partition_sequence_cyclically_by_weights_at_least_with_overhang(sequence, [10, 4]
        [[3, 3, 3, 3], [4], [4, 4, 4], [5], [5]]
        Return list sequence element reference lists.
                                                                                               Changed in version 1.1.2:
                                                                                                                                                   renamed
        seqtools.group_sequence_elements_cyclically_by_weights_at_least_with_overhang(
        ) to seqtools.partition_sequence_cyclically_by_weights_at_least_with_overhang(
        ) .
segtools.partition sequence cyclically by weights at least without overhang
abjad.tools.seqtools.partition_sequence_cyclically_by_weights_at_least_without_overhang(seq
        New in version 1.1.1. Partition sequence elements cyclically by weights at least without overhang:
        abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
        abjad> seqtools.partition_sequence_cyclically_by_weights_at_least_without_overhang(sequence, [10]
        [[3, 3, 3, 3], [4], [4, 4, 4], [5]]
        Return list sequence element reference lists.
                                                                                               Changed in version 1.1.2:
        seqtools.group_sequence_elements_cyclically_by_weights_at_least_without_overhang(
        ) to seqtools.partition\_sequence\_cyclically\_by\_weights\_at\_least\_without\_overhang (
        ) .
```

```
seqtools.partition_sequence_cyclically_by_weights_at_most_with_overhang
```

```
weights)
    New in version 1.1.1. Partition sequence elements cyclically by weights at most with overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
    abjad> seqtools.partition_sequence_cyclically_by_weights_at_most_with_overhang(sequence, [10, 5]
    [[3, 3, 3], [3], [4, 4], [4], [4, 5], [5]]
    Return list sequence element reference lists.
                                                        Changed in version 1.1.2:
    seqtools.group_sequence_elements_cyclically_by_weights_at_most_with_overhang(
    ) to seqtools.partition_sequence_cyclically_by_weights_at_most_with_overhang(
    ) .
segtools.partition sequence cyclically by weights at most without overhang
abjad.tools.seqtools.partition_sequence_cyclically_by_weights_at_most_without_overhang(sequence_cyclically_by_weights_at_most_without_overhang)
                                                                                                        weig
    New in version 1.1.1. Partition sequence elements cyclically by weights at most without overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5]
    abjad> seqtools.partition_sequence_cyclically_by_weights_at_most_without_overhang(sequence, [10,
     [[3, 3, 3], [3], [4, 4], [4]]
    Return list sequence element reference lists.
                                                        Changed in version 1.1.2:
                                                                                      renamed
    seqtools.group_sequence_elements_cyclically_by_weights_at_most_without_overhang(
    ) to seqtools.partition_sequence_cyclically_by_weights_at_most_without_overhang(
    ).
seqtools.partition_sequence_cyclically_by_weights_exactly_with_overhang
abjad.tools.seqtools.partition_sequence_cyclically_by_weights_exactly_with_overhang(sequence
                                                                                                    weights)
    New in version 1.1.1. Partition sequence elements cyclically by weights exactly with overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5]
    abjad> seqtools.partition_sequence_cyclically_by_weights_exactly_with_overhang(sequence, [12])
     [[3, 3, 3, 3], [4, 4, 4], [4, 5]]
    Return list of sequence element reference lists.
                                                         Changed in version 1.1.2:
    seqtools.group_sequence_elements_cyclically_by_weights_exactly_with_overhang(
    ) to seqtools.partition_sequence_cyclically_by_weights_exactly_with_overhang(
    ).
segtools.partition sequence cyclically by weights exactly without overhang
abjad.tools.seqtools.partition_sequence_cyclically_by_weights_exactly_without_overhang (sequence_cyclically_by_weights_exactly_without_overhang)
                                                                                                        weig
    New in version 1.1.1. Partition sequence elements cyclically by weights exactly without overhang:
```

abjad> seqtools.partition_sequence_cyclically_by_weights_exactly_without_overhang(sequence, [12]

abjad.tools.seqtools.partition_sequence_cyclically_by_weights_at_most_with_overhang(sequence

abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5]

[[3, 3, 3, 3], [4, 4, 4]]

```
Return list of sequence element reference lists.
                                                      Changed in version 1.1.2:
    seqtools.group_sequence_elements_cyclically_by_weights_exactly_without_overhang(
    ) to seqtools.partition sequence cyclically by weights exactly without overhang (
seqtools.partition sequence extended to counts with overhang
abjad.tools.seqtools.partition_sequence_extended_to_counts_with_overhang(sequence,
                                                                                   counts)
    New in version 1.1.2. Partition sequence extended to counts with overhang:
    abjad> seqtools.partition_sequence_extended_to_counts_with_overhang([1, 2, 3, 4], [6, 6, 6])
     [[1, 2, 3, 4, 1, 2], [3, 4, 1, 2, 3, 4], [1, 2, 3, 4, 1, 2], [3, 4]]
    Return new object of sequence type.
seqtools.partition_sequence_extended_to_counts_without_overhang
abjad.tools.seqtools.partition_sequence_extended_to_counts_without_overhang(sequence,
    New in version 1.1.2. Partition sequence extended to counts without overhang:
    abjad> seqtools.partition_sequence_extended_to_counts_without_overhang([1, 2, 3, 4], [6, 6, 6])
    [[1, 2, 3, 4, 1, 2], [3, 4, 1, 2, 3, 4], [1, 2, 3, 4, 1, 2]]
    Return new object of sequence type.
segtools.partition sequence once by counts with overhang
abjad.tools.seqtools.partition_sequence_once_by_counts_with_overhang(sequence,
                                                                              counts)
    New in version 1.1.1. Partition sequence once by counts with overhang:
    abjad> seqtools.partition_sequence_once_by_counts_with_overhang(range(16), [4, 6])
    [[0, 1, 2, 3], [4, 5, 6, 7, 8, 9], [10, 11, 12, 13, 14, 15]]
                                                                                   renamed
                 of
                      sequence
                                 objects.
                                                Changed
                                                                        1.1.2:
                                                          in
    listtools.partition_sequence_once_by_counts_with_overhang()
    seqtools.partition_sequence_once_by_counts_with_overhang().
seqtools.partition_sequence_once_by_counts_without_overhang
abjad.tools.seqtools.partition_sequence_once_by_counts_without_overhang(sequence,
                                                                                  counts)
    New in version 1.1.1. Partition sequence once by counts without overhang:
    abjad> seqtools.partition_sequence_once_by_counts_without_overhang(range(16), [4, 6])
    [[0, 1, 2, 3], [4, 5, 6, 7, 8, 9]]
                                                                                   renamed
            list
                 of
                      sequence
                                 objects.
                                                Changed
                                                          in
                                                               version
    listtools.partition_sequence_once_by_counts_without_overhang()
                                                                                       to
    seqtools.partition_sequence_once_by_counts_without_overhang().
```

seqtools.partition_sequence_once_by_weights_at_least_with_overhang

```
abjad.tools.seqtools.partition_sequence_once_by_weights_at_least_with_overhang(sequence,
                                                                                         weights)
    New in version 1.1.1. Partition sequence elements once by weights at least with overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
    abjad> seqtools.partition_sequence_once_by_weights_at_least_with_overhang(sequence, [10, 4])
    [[3, 3, 3, 3], [4], [4, 4, 4, 5, 5]]
    Return list sequence element reference lists.
                                                    Changed in version 1.1.2:
    seqtools.group_sequence_elements_once_by_weights_at_least_with_overhang( )
    to seqtools.partition_sequence_once_by_weights_at_least_with_overhang().
seqtools.partition_sequence_once_by_weights_at_least_without_overhang
abjad.tools.seqtools.partition_sequence_once_by_weights_at_least_without_overhang(sequence,
                                                                                            weights)
    New in version 1.1.1. Partition sequence elements once by weights at least without overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
    abjad> seqtools.partition_sequence_once_by_weights_at_least_without_overhang(sequence, [10, 4])
    [[3, 3, 3, 3], [4]]
    Return list sequence element reference lists.
                                                    Changed in version 1.1.2:
    seqtools.group_sequence_elements_once_by_weights_at_least_without_overhang(
    ) to seqtools.partition_sequence_once_by_weights_at_least_without_overhang(
    ) .
segtools.partition sequence once by weights at most with overhang
abjad.tools.seqtools.partition_sequence_once_by_weights_at_most_with_overhang(sequence,
                                                                                        weights)
    New in version 1.1.1. Partition sequence elements once by weights at most with overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
    abjad> seqtools.partition_sequence_once_by_weights_at_most_with_overhang(sequence, [10, 4])
    [[3, 3, 3], [3], [4, 4, 4, 4, 5, 5]]
    Return list sequence element reference lists.
                                                    Changed in version 1.1.2:
    seqtools.group_sequence_elements_once_by_weights_at_most_with_overhang(
    ) to seqtools.partition_sequence_once_by_weights_at_most_with_overhang().
segtools.partition sequence once by weights at most without overhang
abjad.tools.seqtools.partition_sequence_once_by_weights_at_most_without_overhang(sequence,
                                                                                           weights)
    New in version 1.1.1. Partition sequence elements once by weights at most without overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
    abjad> seqtools.partition_sequence_once_by_weights_at_most_without_overhang(sequence, [10, 4])
    [[3, 3, 3], [3]]
    Return list sequence element reference lists.
                                                    Changed in version 1.1.2:
    seqtools.group_sequence_elements_once_by_weights_at_most_without_overhang(
```

```
) to seqtools.partition_sequence_once_by_weights_at_most_without_overhang(
    ) .
seqtools.partition sequence once by weights exactly with overhang
abjad.tools.seqtools.partition_sequence_once_by_weights_exactly_with_overhang(sequence,
                                                                                         weights)
    New in version 1.1.1. Partition sequence elements once by weights exactly with overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
    abjad> seqtools.partition_sequence_once_by_weights_exactly_with_overhang(sequence, [3, 9])
     [[3], [3, 3, 3], [4, 4, 4, 4, 5, 5]]
    Return list sequence element reference lists.
                                                     Changed in version 1.1.2:
    seqtools.group_sequence_elements_once_by_weights_exactly_with_overhang(
    ) to seqtools.partition_sequence_once_by_weights_exactly_with_overhang().
seqtools.partition sequence once by weights exactly without overhang
abjad.tools.seqtools.partition sequence once by weights exactly without overhang (sequence,
                                                                                             weights)
    New in version 1.1.1. Partition sequence elements once by weights exactly without overhang:
    abjad> sequence = [3, 3, 3, 4, 4, 4, 4, 5, 5]
    abjad> seqtools.partition_sequence_once_by_weights_exactly_without_overhang(sequence, [3, 9])
    [[3], [3, 3, 3]]
    Return list sequence element reference lists.
                                                     Changed in version 1.1.2:
    seqtools.group_sequence_elements_once_by_weights_exactly_without_overhang(
    ) to segtools.partition sequence once by weights exactly without overhang(
    ).
seqtools.permute sequence
abjad.tools.seqtools.permute_sequence(sequence, permutation)
    New in version 1.1.2. Permute sequence by permutation:
    abjad> seqtools.permute_sequence([10, 11, 12, 13, 14, 15], [5, 4, 0, 1, 2, 3])
    [15, 14, 10, 11, 12, 13]
    Return newly constructed sequence object.
seqtools.remove_sequence_elements_at_indices
abjad.tools.seqtools.remove_sequence_elements_at_indices (sequence, indices)
    New in version 1.1.2. Remove sequence elements at indices:
    abjad> seqtools.remove_sequence_elements_at_indices(range(20), [1, 16, 17, 18])
     [0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 19]
    Ignore negative indices.
    Return list.
```

seqtools.remove sequence elements at indices cyclically

```
abjad.tools.seqtools.remove_sequence_elements_at_indices_cyclically (sequence, indices, period, off-set=0)
```

New in version 1.1.2. Remove sequence elements at indices mod period plus offset:

```
abjad> seqtools.remove_sequence_elements_at_indices_cyclically(range(20), [0, 1], 5, 3) [0, 1, 2, 5, 6, 7, 10, 11, 12, 15, 16, 17]
```

Ignore negative indices.

Return list.

seqtools.remove_subsequence_of_weight_at_index

```
abjad.tools.seqtools.remove_subsequence_of_weight_at_index(sequence, weight, in-

dex)
```

New in version 1.1.1. Remove subsequence of weight at index:

```
abjad> seqtools.remove_subsequence_of_weight_at_index((1, 1, 2, 3, 5, 5, 1, 2, 5, 5, 6), 13, 4) (1, 1, 2, 3, 5, 5, 6)
```

Return newly constructed *sequence* object. Changed in version 1.1.2: renamed listtools.remove_weighted_subrun_at() to seqtools.remove_subsequence_of_weight_at_index).

seqtools.repeat runs in sequence to count

```
abjad.tools.seqtools.repeat_runs_in_sequence_to_count (sequence, indicators)
```

New in version 1.1.1. Repeat subruns in *sequence* according to *indicators*. The *indicators* input parameter must be a list of zero or more (start, length, count) triples. For every (start, length, count) indicator in *indicators*, the function copies sequence[start:start+length] and inserts count new copies of sequence[start:start+length] immediately after sequence[start:start+length] in *sequence*.

Note: The function reads the value of count in every (start, length, count) triple not as the total number of occurrences of sequence[start:start+length] to appear in *sequence* after execution, but rather as the number of new occurrences of sequence[start:start+length] to appear in *sequence* after execution.

Note: The function wraps newly created subruns in tuples. That is, this function returns output with one more level of nesting than given in input.

```
To insert 10 count of sequence [:2] at sequence [2:2]:
```

```
abjad> seqtools.repeat_runs_in_sequence_to_count(range(20), [(0, 2, 10)]) [0, 1, (0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1), 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19]
```

To insert 5 count of sequence[10:12] at sequence[12:12] and then insert 5 count of sequence[:2] at sequence[2:2]:

```
abjad> sequence = range(20)

abjad> seqtools.repeat_runs_in_sequence_to_count(sequence, [(0, 2, 5), (10, 2, 5)])

[0, 1, (0, 1, 0, 1, 0, 1, 0, 1, 0, 1), 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, (10, 11, 10, 11, 10, 11,
```

Note: This function wraps around the end of sequence whenever len (sequence) < start + length.

```
To insert 2 count of [18, 19, 0, 1] at sequence [2:2]:

abjad> seqtools.repeat_runs_in_sequence_to_count (sequence, [(18, 4, 2)])
[0, 1, (18, 19, 0, 1, 18, 19, 0, 1), 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,

To insert 2 count of [18, 19, 0, 1, 2, 3, 4] at sequence [4:4]:

abjad> seqtools.repeat_runs_in_sequence_to_count (sequence, [(18, 8, 2)])
[0, 1, 2, 3, 4, 5, (18, 19, 0, 1, 2, 3, 4, 5, 18, 19, 0, 1, 2, 3, 4, 5), 6, 7, 8, 9, 10, 11, 12,
```

Todo

Implement an optional *wrap* keyword to specify whether this function should wrap around the ened of *sequence* whenever len (sequence) < start + length or not.

Todo

Reimplement this function to return a generator.

Generalizations of this function would include functions repeat subruns in to as implemented here, quence not only certain count, but to a certain seqtools.repeat_subruns_to_length(), weight or sum. That is, and seqtools.repeat_subruns_to_sum(seqtools.repeat_subruns_to_weight() Changed in version 1.1.2: renamed segtools.repeat subruns to count() to seqtools.repeat_runs_in_sequence_to_count().

seqtools.repeat sequence elements at indices

```
abjad.tools.seqtools.repeat_sequence_elements_at_indices (sequence, indices, total) New in version 1.1.2. Repeat sequence elements at indices to total length:
```

```
abjad> seqtools.repeat_sequence_elements_at_indices(range(10), [6, 7, 8], 3) [0, 1, 2, 3, 4, 5, [6, 6, 6], [7, 7, 7], [8, 8, 8], 9]
```

Return list.

seqtools.repeat_sequence_elements_at_indices_cyclically

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[0, [1, 1, 1], [2, 2, 2], 3, 4, 5, [6, 6, 6], [7, 7, 7], 8, 9]

```
The cycle_token may be a sieve:
```

```
abjad> from abjad.tools import sievetools
abjad> sieve = sievetools.cycle_tokens_to_sieve((5, [1, 2]))
abjad> seqtools.repeat_sequence_elements_at_indices_cyclically(range(10), sieve, 3)
[0, [1, 1, 1], [2, 2, 2], 3, 4, 5, [6, 6, 6], [7, 7, 7], 8, 9]
```

Return list.

seqtools.repeat_sequence_elements_n_times_each

```
\verb|abjad.tools.seqtools.repeat_sequence_elements_n\_times_each| (|sequence|, n)
```

New in version 1.1.1. Repeat *sequence* elements *n* times each:

```
abjad> seqtools.repeat_sequence_elements_n_times_each((1, -1, 2, -3, 5, -5, 6), 2) (1, 1, -1, -1, 2, 2, -3, -3, 5, 5, -5, -5, 6)
```

Return newly constructed sequence object with copied sequence elements. Changed in version 1.1.2: renamed listtools.repeat_elements_to_count() to seqtools.repeat_sequence_elements_n_times_each().

seqtools.repeat sequence n times

```
abjad.tools.seqtools.repeat_sequence_n_times(sequence, n)
```

New in version 1.1.2. Repeat *sequence n* times:

```
abjad> seqtools.repeat_sequence_n_times((1, 2, 3, 4, 5), 3) (1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 1, 2, 3, 4, 5)
```

Repeat sequence 0 times:

```
abjad> seqtools.repeat_sequence_n_times((1, 2, 3, 4, 5), 0)
()
```

Return newly constructed sequence object of copied sequence elements.

seqtools.repeat sequence to length

```
abjad.tools.seqtools.repeat_sequence_to_length (sequence, length, start=0)
```

New in version 1.1.1. Repeat *sequence* to nonnegative integer *length*:

```
abjad> seqtools.repeat_sequence_to_length(range(5), 11) [0, 1, 2, 3, 4, 0, 1, 2, 3, 4, 0]
```

Repeat *sequence* to nonnegative integer *length* from *start*:

```
abjad> seqtools.repeat_sequence_to_length(range(5), 11, start = 2) [2, 3, 4, 0, 1, 2, 3, 4, 0, 1, 2]
```

Return newly constructed *sequence* object. Changed in version 1.1.2: renamed listtools.repeat_list_to_length() to seqtools.repeat_sequence_to_length().

seqtools.repeat sequence to weight at least

```
abjad.tools.seqtools.repeat_sequence_to_weight_at_least (sequence, weight)

New in version 1.1.1. Repeat sequence to weight at least:

abjad> seqtools.repeat_sequence_to_weight_at_least((5, -5, -5), 23)

(5, -5, -5, 5, -5)
```

Return newly constructed sequence object.

seqtools.repeat_sequence_to_weight_at_most

```
abjad.tools.seqtools.repeat_sequence_to_weight_at_most (sequence, weight)

New in version 1.1.1. Repeat sequence to weight at most:

abjad> seqtools.repeat_sequence_to_weight_at_most((5, -5, -5), 23)
(5, -5, -5, 5)
```

Return newly constructed sequence object.

seqtools.repeat_sequence_to_weight_exactly

```
abjad.tools.seqtools.repeat_sequence_to_weight_exactly(sequence, weight)

New in version 1.1.1. Repeat sequence to weight exactly:

abjad> seqtools.repeat_sequence_to_weight_exactly((5, -5, -5), 23)

(5, -5, -5, 5, -3)
```

Return newly constructed sequence object.

seqtools.replace_sequence_elements_cyclically_with_new_material

```
abjad.tools.seqtools.replace_sequence_elements_cyclically_with_new_material (sequence, in-
dices,
new_material)
```

New in version 1.1.1. Replace *sequence* elements cyclically at *indices* with *new_material*:

```
abjad> seqtools.replace_sequence_elements_cyclically_with_new_material(range(20), ([0], 2), (['A', 1, 'B', 3, 4, 5, 'A', 7, 'B', 9, 10, 11, 'A', 13, 'B', 15, 16, 17, 'A', 19]

abjad> seqtools.replace_sequence_elements_cyclically_with_new_material(range(20), ([0], 2), (['*['*', 1, '*', 3, '*', 5, '*', 7, '*', 9, '*', 11, '*', 13, '*', 15, '*', 17, '*', 19]

abjad> seqtools.replace_sequence_elements_cyclically_with_new_material(range(20), ([0], 2), (['A', 1, 'B', 3, 'C', 5, 'D', 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19]

abjad> seqtools.replace_sequence_elements_cyclically_with_new_material(range(20), ([0, 1, 8, 13])
```

Raise type error when sequence not a list.

```
Return newly constructed list. Changed in version 1.1.2: renamed seqtools.replace_elements_cyclic() to seqtools.replace_sequence_elements_cyclically_with ).
```

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['A', 'B', 2, 3, 4, 5, 6, 7, 'C', 9, 10, 11, 12, 'D', 14, 15, 16, 17, 18, 19]

```
seqtools.retain_sequence_elements_at_indices
```

```
abjad.tools.seqtools.retain_sequence_elements_at_indices (sequence, indices)

New in version 1.1.2. Retain sequence elements at indices:
```

```
abjad sogtools rotain soggongo elements at indiges (range
```

```
abjad> seqtools.retain_sequence_elements_at_indices(range(20), [1, 16, 17, 18]) [1, 16, 17, 18]
```

Ignore negative indices.

Return list.

seqtools.retain_sequence_elements at indices cyclically

```
abjad.tools.seqtools.retain_sequence_elements_at_indices_cyclically (sequence, indices, period, off-set=0)
```

New in version 1.1.2. Retain sequence elements at indices mod period plus offset:

```
abjad> seqtools.retain_sequence_elements_at_indices_cyclically(range(20), [0, 1], 5, 3) [3, 4, 8, 9, 13, 14, 18, 19]
```

Ignore negative values in indices.

Return list.

seqtools.reverse_sequence

```
abjad.tools.seqtools.reverse_sequence(sequence)
```

New in version 1.1.2. Reverse sequence:

```
abjad> seqtools.reverse_sequence((1, 2, 3, 4, 5)) (5, 4, 3, 2, 1)
```

Return new sequence object.

seqtools.reverse_sequence_elements

```
abjad.tools.seqtools.reverse_sequence_elements(sequence)
```

New in version 1.1.2. Reverse *sequence* elements:

```
abjad> seqtools.reverse_sequence_elements([1, (2, 3, 4), 5, (6, 7)]) [1, (4, 3, 2), 5, (7, 6)]
```

Return new sequence object.

seqtools.rotate_sequence

```
abjad.tools.seqtools.rotate_sequence(sequence, n)
```

New in version 1.1.1. Rotate *sequence* to the right:

```
abjad> seqtools.rotate_sequence(range(10), 4) [6, 7, 8, 9, 0, 1, 2, 3, 4, 5]
```

Rotate *sequence* to the left:

```
abjad> seqtools.rotate_sequence(range(10), -3)
[3, 4, 5, 6, 7, 8, 9, 0, 1, 2]
```

Rotate sequence neither to the right nor the left:

```
abjad> seqtools.rotate_sequence(range(10), 0) [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

Return newly created *sequence* object. Changed in version 1.1.2: renamed seqtools.rotate() to seqtools.rotate_sequence().

seqtools.splice_new_elements_between_sequence_elements

```
abjad.tools.seqtools.splice_new_elements_between_sequence_elements (sequence, new_elements, over- hang = (0, 0))
```

New in version 1.1.1. Splice copies of *new_elements* between each of the elements of *sequence*:

```
abjad> sequence = [0, 1, 2, 3, 4]
abjad> new_elements = ['A', 'B']

abjad> seqtools.splice_new_elements_between_sequence_elements(sequence, new_elements)
[0, 'A', 'B', 1, 'A', 'B', 2, 'A', 'B', 3, 'A', 'B', 4]
```

Splice copies of *new_elements* between each of the elements of *sequence* and after the last element of *sequence*:

```
abjad> seqtools.splice_new_elements_between_sequence_elements(sequence, new_elements, overhang = [0, 'A', 'B', 1, 'A', 'B', 2, 'A', 'B', 3, 'A', 'B', 4, 'A', 'B']
```

Splice copies of *new_elements* before the first element of *sequence* and between each of the other elements of *sequence*:

```
abjad> seqtools.splice_new_elements_between_sequence_elements(sequence, new_elements, overhang = ['A', 'B', 0, 'A', 'B', 1, 'A', 'B', 2, 'A', 'B', 3, 'A', 'B', 4]
```

Splice copies of *new_elements* before the first element of *sequence*, after the last element of *sequence* and between each of the other elements of *sequence*:

```
abjad> seqtools.splice_new_elements_between_sequence_elements(sequence, new_elements, overhang = ['A', 'B', 0, 'A', 'B', 1, 'A', 'B', 2, 'A', 'B', 3, 'A', 'B', 4, 'A', 'B']
```

Return newly constructed list. Changed in version 1.1.2: renamed seqtools.insert_slice_cyclic() to seqtools.splice_new_elements_between_sequence_elements().

seqtools.split_sequence_cyclically_by_weights_with_overhang

```
abjad.tools.seqtools.split_sequence_cyclically_by_weights_with_overhang(sequence, weights)
```

New in version 1.1.2. Split sequence cyclically by weights with overhang:

```
abjad> seqtools.split_sequence_cyclically_by_weights_with_overhang((10, -10, 10, -10), [3, 15, 3 [(3,), (7, -8), (-2, 1), (3,), (6, -9), (-1,)]
```

Return list of *sequence* objects.

seqtools.split_sequence_cyclically_by_weights_without_overhang

abjad.tools.seqtools.split_sequence_cyclically_by_weights_without_overhang(sequence, weights)

New in version 1.1.2. Split sequence cyclically by weights without overhang:

```
abjad> seqtools.split_sequence_cyclically_by_weights_without_overhang((10, -10, 10, -10), [3, 15] [(3,), (7, -8), (-2, 1), (3,), (6, -9)]
```

Return list of sequence objects.

seqtools.split_sequence_extended_to_weights_with_overhang

```
abjad.tools.seqtools.split_sequence_extended_to_weights_with_overhang(sequence, weights)
```

New in version 1.1.2. Split *sequence* extended to *weights* with overhang:

```
abjad> seqtools.split_sequence_extended_to_weights_with_overhang([1, 2, 3, 4, 5], [7, 7, 7]) [[1, 2, 3, 1], [3, 4], [1, 1, 2, 3], [4, 5]]
```

Return new object of sequence type.

seqtools.split_sequence_extended_to_weights_without_overhang

```
abjad.tools.seqtools.split_sequence_extended_to_weights_without_overhang(sequence, weights)
```

New in version 1.1.2. Split sequence extended to weights without overhang:

```
abjad> seqtools.split_sequence_extended_to_weights_without_overhang([1, 2, 3, 4, 5], [7, 7, 7]) [[1, 2, 3, 1], [3, 4], [1, 1, 2, 3]]
```

Return new object of sequence type.

seqtools.split_sequence_once_by_weights_with_overhang

```
abjad.tools.seqtools.split_sequence_once_by_weights_with_overhang(sequence, weights)
```

New in version 1.1.2. Split *sequence* once by *weights* with overhang:

```
abjad> seqtools.split_sequence_once_by_weights_with_overhang((10, -10, 10, -10), [3, 15, 3]) [(3,), (7, -8), (-2, 1), (9, -10)]
```

Return list of sequence objects.

seqtools.split_sequence_once_by_weights_without_overhang

```
abjad.tools.seqtools.split_sequence_once_by_weights_without_overhang(sequence, weights)
```

New in version 1.1.2. Split sequence once by weights without overhang:

```
abjad> seqtools.split_sequence_once_by_weights_without_overhang((10, -10, 10, -10), [3, 15, 3]) [(3,), (7, -8), (-2, 1)]
```

Return list of sequence objects.

segtools.sum consecutive sequence elements by sign

```
abjad.tools.seqtools.sum_consecutive_sequence_elements_by_sign (sequence,
                                                                        sign=[-1, 0, 1]
    New in version 1.1.1. Sum consecutive sequence elements by sign:
    abjad> sequence = [0, 0, -1, -1, 2, 3, -5, 1, 2, 5, -5, -6]
    abjad> seqtools.sum_consecutive_sequence_elements_by_sign(sequence)
    [0, -2, 5, -5, 8, -11]
    abjad> seqtools.sum_consecutive_sequence_elements_by_sign(sequence, sign = [-1])
    [0, 0, -2, 2, 3, -5, 1, 2, 5, -11]
    abjad> seqtools.sum_consecutive_sequence_elements_by_sign(sequence, sign = [0])
    [0, -1, -1, 2, 3, -5, 1, 2, 5, -5, -6]
    abjad> seqtools.sum_consecutive_sequence_elements_by_sign(sequence, sign = [1])
    [0, 0, -1, -1, 5, -5, 8, -5, -6]
    abjad> seqtools.sum_consecutive_sequence_elements_by_sign(sequence, sign = [-1, 0])
     [0, -2, 2, 3, -5, 1, 2, 5, -11]
    abjad> seqtools.sum_consecutive_sequence_elements_by_sign(sequence, sign = [-1, 1])
    [0, 0, -2, 5, -5, 8, -11]
    abjad> seqtools.sum_consecutive_sequence_elements_by_sign(sequence, sign = [0, 1])
    [0, -1, -1, 5, -5, 8, -5, -6]
    abjad > seqtools.sum\_consecutive\_sequence\_elements\_by\_sign(sequence, sign = [-1, 0, 1])
     [0, -2, 5, -5, 8, -11]
    When -1 in sign, sum consecutive negative elements.
    When 0 in sign, sum consecutive 0 elements.
    When 1 in sign, sum consecutive positive elements.
    Return list.
                     Changed in version 1.1.2:
                                                  renamed seqtools.sum_by_sign() to
    seqtools.sum_consecutive_sequence_elements_by_sign().
segtools.sum sequence elements at indices
abjad.tools.seqtools.sum_sequence_elements_at_indices(sequence,
                                                                          pairs,
                                                                                   pe-
                                                              riod=None, overhang=True)
```

```
New in version 1.1.1. Sum sequence elements at indices according to pairs:
abjad> seqtools.sum_sequence_elements_at_indices(range(10), [(0, 3)])
[3, 3, 4, 5, 6, 7, 8, 9]
Sum sequence elements cyclically at indices according to pairs and period:
```

abjad> seqtools.sum_sequence_elements_at_indices(range(10), [(0, 3)], period = 4) [3, 3, 15, 7, 17]

Sum sequence elements cyclically at indices according to pairs and period and do not return incomplete final sum:

```
abjad> seqtools.sum_sequence_elements_at_indices(range(10), [(0, 3)], period = 4, overhang = Fal
    [3, 3, 15, 7]
    Replace sequence[i:i+count] with sum(sequence[i:i+count]) for each (i, count) in pairs.
    Indices in pairs must be less than period when period is not none.
    Return new list.
                        Changed in version 1.1.2:
                                                   renamed seqtools.sum_slices_at() to
     seqtools.sum_sequence_elements_at_indices().
segtools.truncate runs in sequence
abjad.tools.seqtools.truncate_runs_in_sequence(sequence)
    New in version 1.1.1. Truncate subruns of like elements in sequence to length 1:
    abjad> seqtools.truncate_runs_in_sequence([1, 1, 2, 3, 3, 3, 9, 4, 4, 4])
    [1, 2, 3, 9, 4]
    Return empty list when sequence is empty:
    abjad> seqtools.truncate_runs_in_sequence([ ])
     []
    Raise type error when sequence is not a list.
    Return new list.
                      Changed in version 1.1.2: renamed seqtools.truncate_subruns() to
     seqtools.truncate_runs_in_sequence().
segtools.truncate sequence to sum
abjad.tools.seqtools.truncate_sequence_to_sum(sequence, sum)
    New in version 1.1.1. Truncate sequence to sum:
    abjad> for n in range(10):
             print n, seqtools.truncate_sequence_to_sum([-1, 2, -3, 4, -5, 6, -7, 8, -9, 10], n)
     . . .
     . . .
    0 []
    1 [-1, 2]
    2 [-1, 2, -3, 4]
    3 [-1, 2, -3, 4, -5, 6]
     4 [-1, 2, -3, 4, -5, 6, -7, 8]
    5 [-1, 2, -3, 4, -5, 6, -7, 8, -9, 10]
     6 [-1, 2, -3, 4, -5, 6, -7, 8, -9, 10]
    7 [-1, 2, -3, 4, -5, 6, -7, 8, -9, 10]
    8 [-1, 2, -3, 4, -5, 6, -7, 8, -9, 10]
    9 [-1, 2, -3, 4, -5, 6, -7, 8, -9, 10]
    Return empty list when sum is 0:
    abjad> seqtools.truncate_sequence_to_sum([1, 2, 3, 4, 5], 0)
     []
    Raise type error when sequence is not a list.
    Raise value error on negative sum.
    Return new list.
                       Changed in version 1.1.2: renamed seqtools.truncate_to_sum() to
    seqtools.truncate_sequence_to_sum().
```

seqtools.truncate sequence to weight

lex order:

```
abjad.tools.seqtools.truncate_sequence_to_weight (sequence, weight)
     New in version 1.1.1. Truncate sequence to weight:
     abjad> 1 = [-1, 2, -3, 4, -5, 6, -7, 8, -9, 10]
     abjad> for x in range(10):
             print x, segtools.truncate_sequence_to_weight(l, x)
    0 []
    1 [-1]
     2[-1, 1]
     3[-1, 2]
     4 [-1, 2, -1]
     5 [-1, 2, -2]
     6 [-1, 2, -3]
     7 [-1, 2, -3, 1]
     8 [-1, 2, -3, 2]
     9 [-1, 2, -3, 3]
     Return empty list when weight is 0:
     abjad> seqtools.truncate_sequence_to_weight([1, 2, 3, 4, 5], 0)
     Raise type error when sequence is not a list.
     Raise value error on negative weight.
     Return new list.
                     Changed in version 1.1.2: renamed seqtools.truncate_to_weight() to
     seqtools.truncate_sequence_to_weight().
seqtools.yield_all_combinations_of_sequence_elements
abjad.tools.seqtools.yield_all_combinations_of_sequence_elements(sequence,
                                                                               min_length=None,
                                                                               max_length=None)
     New in version 1.1.2. Yield all combinations of sequence in binary string order:
     abjad> list(seqtools.yield_all_combinations_of_sequence_elements([1, 2, 3, 4]))
     [[], [1], [2], [1, 2], [3], [1, 3], [2, 3], [1, 2, 3], [4], [1, 4],
     [2, 4], [1, 2, 4], [3, 4], [1, 3, 4], [2, 3, 4], [1, 2, 3, 4]]
     Yield all combinations of sequence greater than or equal to min_length in binary string order:
     abjad> list(seqtools.yield_all_combinations_of_sequence_elements([1, 2, 3, 4], min_length = 3))
     [[1, 2, 3], [1, 2, 4], [1, 3, 4], [2, 3, 4], [1, 2, 3, 4]]
     Yield all combinations of sequence less than or equal to max length in binary string order:
     abjad> list(seqtools.yield_all_combinations_of_sequence_elements([1, 2, 3, 4], max_length = 2))
     [[], [1], [2], [1, 2], [3], [1, 3], [2, 3], [4], [1, 4], [2, 4], [3, 4]]
     Yield all combiantions of sequence greater than or equal to min_length and less than or equal to max_length in
```

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[[1, 2], [1, 3], [2, 3], [1, 4], [2, 4], [3, 4]]

abjad> list(seqtools.yield_all_combinations_of_sequence_elements([1, 2, 3, 4], min_length = 2, m

```
Return generator of newly created sequence objects. Changed in version 1.1.2: renamed seqtools.sublists() to seqtools.yield_all_combinations_of_sequence_elements().
```

seqtools.yield_all_k_ary_sequences_of_length

```
abjad.tools.seqtools.yield_all_k_ary_sequences_of_length(k, length)
```

New in version 1.1.2. Generate all *k*-ary sequences of *length*:

Return generator of tuples.

seqtools.yield_all_pairs_between_sequences

```
abjad.tools.seqtools.yield\_all\_pairs\_between\_sequences(\emph{l},\emph{m})
```

New in version 1.1.2. Yield all pairs between sequences l and m:

```
abjad> for pair in seqtools.yield_all_pairs_between_sequences([1, 2, 3], [4, 5]):
... pair
...
(1, 4)
(1, 5)
(2, 4)
(2, 5)
(3, 4)
(3, 5)
```

Return pair generator.

seqtools.yield all partitions of sequence

```
abjad.tools.seqtools.yield_all_partitions_of_sequence(sequence)
```

New in version 1.1.2. Yield all partitions of *sequence*:

```
abjad> for partition in seqtools.yield_all_partitions_of_sequence([0, 1, 2, 3]):
... partition
...
[[0, 1, 2, 3]]
[[0, 1, 2], [3]]
[[0, 1], [2, 3]]
[[0, 1], [2], [3]]
[[0], [1, 2, 3]]
[[0], [1, 2], [3]]
[[0], [1, 2], [3]]
[[0], [1], [2], [3]]
```

Return generator of newly created lists.

```
seqtools.yield all permutations of sequence
abjad.tools.seqtools.yield_all_permutations_of_sequence(sequence)
     New in version 1.1.1. Yield all permutations of sequence in lex order:
     abjad> list(seqtools.yield_all_permutations_of_sequence((1, 2, 3)))
     [(1, 2, 3), (1, 3, 2), (2, 1, 3), (2, 3, 1), (3, 1, 2), (3, 2, 1)]
     Return generator of sequence objects. Changed in version 1.1.2: renamed listtools.permutations()
     to seqtools.yield_all_permutations_of_sequence().
seqtools.yield_all_permutations_of_sequence_in_orbit
abjad.tools.seqtools.yield_all_permutations_of_sequence_in_orbit(sequence,
                                                                              permuta-
                                                                              tion)
     New in version 1.1.2. Yield all permutations of sequence in orbit of permutation in lex order:
     abjad> list(seqtools.yield_all_permutations_of_sequence_in_orbit((1, 2, 3, 4), [1, 2, 3, 0]))
     [(1, 2, 3, 4), (2, 3, 4, 1), (3, 4, 1, 2), (4, 1, 2, 3)]
     Return generator of sequence objects.
seqtools.yield all restricted growth functions of length
abjad.tools.seqtools.yield_all_restricted_growth_functions_of_length(length)
     New in version 1.1.2. Generate all restricted growth functions of length in lex order:
     abjad> for rgf in segtools.yield_all_restricted_growth_functions_of_length(4):
             rgf
     . . .
     (1, 1, 1, 1)
     (1, 1, 1, 2)
     (1, 1, 2, 1)
     (1, 1, 2, 2)
     (1, 1, 2, 3)
     (1, 2, 1, 1)
     (1, 2, 1, 2)
     (1, 2, 1, 3)
     (1, 2, 2, 1)
     (1, 2, 2, 2)
     (1, 2, 2, 3)
     (1, 2, 3, 1)
     (1, 2, 3, 2)
     (1, 2, 3, 3)
     (1, 2, 3, 4)
     Return generator of tuples.
segtools.yield all rotations of sequence
abjad.tools.seqtools.yield_all_rotations_of_sequence(sequence, n=1)
```

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New in version 1.1.2. Yield all *n*-rotations of *sequence* up to identity:

```
abjad> list(seqtools.yield_all_rotations_of_sequence([1, 2, 3, 4], -1)) [[1, 2, 3, 4], [2, 3, 4, 1], [3, 4, 1, 2], [4, 1, 2, 3]]
```

Return generator of *sequence* objects.

seqtools.yield all set partitions of sequence

```
abjad.tools.seqtools.yield_all_set_partitions_of_sequence(sequence)
```

New in version 1.1.2. Yield all set partitions of sequence in restricted growth function order:

```
abjad> for set_partition in seqtools.yield_all_set_partitions_of_sequence([21, 22, 23, 24]):
       set_partition
[[21, 22, 23, 24]]
[[21, 22, 23], [24]]
[[21, 22, 24], [23]]
[[21, 22], [23, 24]]
[[21, 22], [23], [24]]
[[21, 23, 24], [22]]
[[21, 23], [22, 24]]
[[21, 23], [22], [24]]
[[21, 24], [22, 23]]
[[21], [22, 23, 24]]
[[21], [22, 23], [24]]
[[21, 24], [22], [23]]
[[21], [22, 24], [23]]
[[21], [22], [23, 24]]
[[21], [22], [23], [24]]
```

Return generator of list of lists.

seqtools.yield_all_subsequences_of_sequence

```
abjad.tools.seqtools.yield_all_subsequences_of_sequence(sequence, min_length=0, max_length=None)
```

New in version 1.1.2. Yield all subsequences of *sequence* in lex order:

```
abjad> list(seqtools.yield_all_subsequences_of_sequence([0, 1, 2])) [[], [0], [0, 1], [0, 1, 2], [1], [1, 2], [2]]
```

Yield all subsequences of *sequence* greater than or equal to *min_length* in lex order:

```
abjad> list(seqtools.yield_all_subsequences_of_sequence([0, 1, 2, 3, 4], min_length = 3)) [[0, 1, 2], [0, 1, 2, 3], [0, 1, 2, 3, 4], [1, 2, 3], [1, 2, 3, 4], [2, 3, 4]]
```

Yield all subsequences of *sequence* less than or equal to *max_length* in lex order:

```
abjad> list(seqtools.yield_all_subsequences_of_sequence([0, 1, 2, 3, 4], max_length = 3))
[[], [0], [0, 1], [0, 1, 2], [1], [1, 2], [1, 2, 3], [2], [2, 3], [2, 3, 4], [3], [3, 4], [4]]
```

Yield all subsequences of *sequence* greater than or equal to *min_length* and less than or equal to *max_length* in lex order:

```
abjad> list(seqtools.yield_all_subsequences_of_sequence([0, 1, 2, 3, 4], min_length = 3, max_ler[[0, 1, 2], [1, 2, 3], [2, 3, 4]]
```

Return generator of newly created sequence slices.

seqtools.yield all unordered pairs of sequence

```
abjad.tools.seqtools.yield_all_unordered_pairs_of_sequence(sequence)
    New in version 1.1.2. Yield all unordered pairs of sequence:
    abjad> list(seqtools.yield_all_unordered_pairs_of_sequence([1, 2, 3, 4]))
     [(1, 2), (1, 3), (1, 4), (2, 3), (2, 4), (3, 4)]
    Yield all unordered pairs of length-1 sequence:
    abjad> list(seqtools.yield_all_unordered_pairs_of_sequence([1]))
     []
    Yield all unordered pairs of empty sequence:
    abjad> list(seqtools.yield_all_unordered_pairs_of_sequence([ ]))
    Yield all unordered pairs of sequence with duplicate elements:
    abjad> list(seqtools.yield_all_unordered_pairs_of_sequence([1, 1, 1]))
     [(1, 1), (1, 1), (1, 1)]
    Pairs are tuples instead of sets to accommodate duplicate sequence elements.
    Return generator.
segtools.yield outer product of sequences
abjad.tools.seqtools.yield_outer_product_of_sequences(sequences)
    New in version 1.1.1. Yield outer product of sequences:
    abjad> list(seqtools.yield_outer_product_of_sequences([[1, 2, 3], ['a', 'b']]))
    [[1, 'a'], [1, 'b'], [2, 'a'], [2, 'b'], [3, 'a'], [3, 'b']]
    abjad> list(seqtools.yield_outer_product_of_sequences([[1, 2, 3], ['a', 'b'], ['X', 'Y']]))
     [[1, 'a', 'X'], [1, 'a', 'Y'], [1, 'b', 'X'], [1, 'b', 'Y'],
     [2, 'a', 'X'], [2, 'a', 'Y'], [2, 'b', 'X'], [2, 'b', 'Y'],
     [3, 'a', 'X'], [3, 'a', 'Y'], [3, 'b', 'X'], [3, 'b', 'Y']]
    abjad> list(seqtools.yield_outer_product_of_sequences([[1, 2, 3], [4, 5], [6, 7, 8]]))
     [[1, 4, 6], [1, 4, 7], [1, 4, 8], [1, 5, 6], [1, 5, 7], [1, 5, 8],
     [2, 4, 6], [2, 4, 7], [2, 4, 8], [2, 5, 6], [2, 5, 7], [2, 5, 8],
     [3, 4, 6], [3, 4, 7], [3, 4, 8], [3, 5, 6], [3, 5, 7], [3, 5, 8]]
    Return generator.
                        Changed in version 1.1.2: renamed seqtools.outer_product() to
    seqtools.yield_outer_product_of_sequences().
segtools.zip sequences cyclically
abjad.tools.seqtools.zip_sequences_cyclically(*sequences)
    New in version 1.1.1. Zip sequences cyclically:
    abjad> seqtools.zip_sequences_cyclically([1, 2, 3], ['a', 'b'])
    [(1, 'a'), (2, 'b'), (3, 'a')]
```

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New in version 1.1.1: Arbitrary number of input sequences now allowed.

```
abjad> seqtools.zip_sequences_cyclically([10, 11, 12], [20, 21], [30, 31, 32, 33]) [(10, 20, 30), (11, 21, 31), (12, 20, 32), (10, 21, 33)]
```

Cycle over the elements of the sequences of shorter length.

Return list of length equal to sequence of greatest length in *sequences*. Changed in version 1.1.2: renamed seqtools.zip_cyclic() to seqtools.zip_sequences_cyclically().

seqtools.zip_sequences_without_truncation

```
abjad.tools.seqtools.zip_sequences_without_truncation(*sequences)

New in version 1.1.1. Zip sequences nontruncating:

abjad> seqtools.zip_sequences_without_truncation([1, 2, 3, 4], [11, 12, 13], [21, 22, 23])
[(1, 11, 21), (2, 12, 22), (3, 13, 23), (4,)]

Lengths of the tuples returned may differ but will always be greater than or equal to 1.
```

Return list of tuples. Changed in version 1.1.2: renamed $seqtools.zip_nontruncating()$ to $seqtools.zip_sequences_without_truncation()$.

skiptools

skiptools.Skip

```
class abjad.tools.skiptools.Skip(*args, **kwargs)
    Bases: abjad.components._Leaf._Leaf._Leaf
    Abjad model of a LilyPond skip:
    abjad> skiptools.Skip((3, 16))
    Skip('s8.')
```

Return skip.

skiptools.iterate_skips_backward_in_expr

abjad.tools.skiptools.iterate_skips_backward_in_expr(expr, start=0, stop=None)
New in version 1.1.2. Iterate skips backward in expr:

Ignore threads.

Return generator.

skiptools.iterate_skips_forward_in_expr

```
abjad.tools.skiptools.iterate_skips_forward_in_expr(expr, start=0, stop=None) New in version 1.1.2. Iterate skips forward in expr:
```

Ignore threads.

Return generator.

skiptools.make_repeated_skips_from_time_signature

```
abjad.tools.skiptools.make_repeated_skips_from_time_signature(time_signature)

New in version 1.1.2. Make repeated skips from time_signature:
```

```
abjad> skiptools.make_repeated_skips_from_time_signature((5, 32)) [Skip('s32'), Skip('s32'), Skip('s32'), Skip('s32')]
```

Return list of skips.

skiptools.make repeated skips from time signatures

```
abjad.tools.skiptools.make_repeated_skips_from_time_signatures (time_signatures) Make repated skips from time_signatures:
```

```
skiptools.make_repeated_skips_from_time_signatures([(2, 8), (3, 32)]) [[Skip('s8'), Skip('s8')], [Skip('s32'), Skip('s32'), Skip('s32')]]
```

Return list of skip lists.

skiptools.make skips with multiplied durations

```
abjad.tools.skiptools.make_skips_with_multiplied_durations(written_duration, multiplied_durations)
```

New in version 1.1.2. Make *written_duration* skips with *multiplied_durations*:

```
abjad> skiptools.make_skips_with_multiplied_durations(Duration(1, 4), [(1, 2), (1, 3), (1, 4), (
     [Skip('s4 * 2'), Skip('s4 * 4/3'), Skip('s4 * 1'), Skip('s4 * 4/5')]
    Useful for making invisible layout voices.
    Return list of skips. Changed in version 1.1.2: renamed construct.skips_with_multipliers() to
    skiptools.make_skips_with_multiplied_durations().
skiptools.replace leaves in expr with skips
abjad.tools.skiptools.replace_leaves_in_expr_with_skips(expr)
    New in version 1.1.1. Replace leaves in expr with skips:
    abjad> staff = Staff(Measure((2, 8), macros.scale(2)) * 2)
    abjad> skiptools.replace_leaves_in_expr_with_skips(staff[0])
    abjad> print staff.format
     \new Staff {
          \time 2/8
          s8
          s8
       }
          \time 2/8
          c′8
          d'8
     }
    Return none. Changed in version 1.1.2: renamed leaftools.replace_leaves_with_skips_in()
    to skiptools.replace_leaves_in_expr_with_skips().
skiptools.yield_groups_of_skips_in_sequence
abjad.tools.skiptools.yield_groups_of_skips_in_sequence(sequence)
    New in version 1.1.2. Yield groups of skips in sequence:
    abjad> staff = Staff("c'8 d'8 s8 s8 <e' g'>8 <f' a'>8 g'8 a'8 s8 s8 <b' d''>8 <c'' e''>8")
    abjad> f(staff)
    \new Staff {
       c′8
       d'8
       s8
       s8
       <e' q'>8
       <f' a'>8
       g′8
       a'8
       s8
       s8
       <b' d''>8
        <c'' e''>8
     }
```

```
(Skip('s8'), Skip('s8'))
     (Skip('s8'), Skip('s8'))
    Return generator.
spannertools
spannertools.BeamSpanner
class abjad.tools.spannertools.BeamSpanner(components=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad beam spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 q'2")
    abjad> f(staff)
    \new Staff {
       c′8
       d'8
       e′8
       f'8
       q'2
    abjad> spannertools.BeamSpanner(staff[:4])
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
    \new Staff {
       c'8 [
       d'8
       e'8
       f'8 ]
       g′2
    Return beam spanner.
spannertools.BracketSpanner
class abjad.tools.spannertools.BracketSpanner(components=None)
    Bases: abjad.tools.spannertools.TextSpanner.TextSpanner.TextSpanner
    Abjad bracket spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.BracketSpanner(staff[:])
    BracketSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
    \new Staff {
       \override TextSpanner #'bound-details #'left #'text = #(markup #:draw-line '(0 . -1))
```

abjad> for skip in skiptools.yield_groups_of_skips_in_sequence(staff):

skip

. . .

```
\override TextSpanner #'bound-details #'left-broken #'text = ##f
\override TextSpanner #'bound-details #'right #'text = #(markup #:draw-line '(0 . -1))
\override TextSpanner #'bound-details #'right-broken #'text = ##f
\override TextSpanner #'color = #red
\override TextSpanner #'dash-fraction = #1
\override TextSpanner #'staff-padding = #2
\override TextSpanner #'thickness = #1.5
c'8 \startTextSpan
d'8
e′8
f'8 \stopTextSpan
\revert TextSpanner #'bound-details #'left #'text
\revert TextSpanner #'bound-details #'left-broken #'text
\revert TextSpanner #'bound-details #'right #'text
\revert TextSpanner #'bound-details #'right-broken #'text
\revert TextSpanner #'color
\revert TextSpanner #'dash-fraction
\revert TextSpanner #'staff-padding
\revert TextSpanner #'thickness
```

Render 1.5-unit thick solid red spanner.

Draw nibs at beginning and end of spanner.

Do not draw nibs at line breaks.

Return bracket spanner.

spannertools.ComplexBeamSpanner

```
class abjad.tools.spannertools.ComplexBeamSpanner(components=None, lone=False)
    Bases: abjad.tools.spannertools.BeamSpanner.BeamSpanner
```

Abjad complex beam spanner:

```
abjad> f(staff)
\new Staff {
   c'16
   e'16
   r16
   f'16
   q'2
}
abjad> spannertools.ComplexBeamSpanner(staff[:4])
ComplexBeamSpanner(c'16, e'16, r16, f'16)
abjad> f(staff)
\new Staff {
   \set stemLeftBeamCount = #0
   \set stemRightBeamCount = #2
   c'16 [
   \set stemLeftBeamCount = #2
   \set stemRightBeamCount = #2
   e'16 ]
   r16
```

abjad> staff = Staff("c'16 e'16 r16 f'16 g'2")

```
\set stemLeftBeamCount = #2
   \set stemRightBeamCount = #0
   f'16 [ ]
   g′2
Return complex beam spanner.
    Beam lone leaf and force beam nibs to left:
    abjad> note = Note("c'16")
    abjad> beam = spannertools.ComplexBeamSpanner([note], lone = 'left')
    abjad> f(note)
    \set stemLeftBeamCount = #2
    \set stemRightBeamCount = #0
    c'16 [ ]
    Beam lone leaf and force beam nibs to right:
    abjad> note = Note("c'16")
    abjad> beam = spannertools.ComplexBeamSpanner([note], lone = 'right')
    abjad> f(note)
    \set stemLeftBeamCount = #0
    \set stemRightBeamCount = #2
    c'16 [ ]
    Beam lone leaf and force beam nibs to both left and right:
    abjad> note = Note("c'16")
    abjad> beam = spannertools.ComplexBeamSpanner([note], lone = 'both')
    abjad> f(note)
    \set stemLeftBeamCount = #2
    \set stemRightBeamCount = #2
    c'16 [ ]
    Beam lone leaf and accept LilyPond default nibs at both left and right:
    abjad> note = Note("c'16")
    abjad> beam = spannertools.ComplexBeamSpanner([note], lone = True)
    abjad> f(note)
    \set stemLeftBeamCount = #2
    \set stemRightBeamCount = #2
    c'16 [ ]
    Do not beam lone leaf:
```

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abjad> beam = spannertools.ComplexBeamSpanner([note], lone = False)

abjad> note = Note("c'16")

```
abjad> f(note)
c'16
Set to 'left', 'right', 'both', true or false as shown above.
Ignore this setting when spanner contains more than one leaf.
```

spannertools.CrescendoSpanner

class abjad.tools.spannertools.CrescendoSpanner(components=None, include_rests=True) Bases: abjad.tools.spannertools.HairpinSpanner.HairpinSpanner.HairpinSpanner

Abjad crescendo spanner that includes rests:

```
abjad> staff = Staff("r4 c'8 d'8 e'8 f'8 r4")
abjad> f(staff)
\new Staff {
   r4
   c'8
   d'8
   e′8
   f'8
   r4
abjad> spannertools.CrescendoSpanner(staff[:], include_rests = True)
CrescendoSpanner(r4, c'8, d'8, e'8, f'8, r4)
abjad> f(staff)
\new Staff {
   r4 \<
   c'8
   d'8
   e′8
   f'8
   r4 \!
}
Abjad crescendo spanner that does not include rests:
```

```
abjad> staff = Staff("r4 c'8 d'8 e'8 f'8 r4")
abjad> f(staff)
\new Staff {
   r4
   c′8
   d'8
   e′8
   f'8
   r4
}
abjad> spannertools.CrescendoSpanner(staff[:], include_rests = False)
CrescendoSpanner(r4, c'8, d'8, e'8, f'8, r4)
abjad> f(staff)
\new Staff {
```

```
r4
c'8 \<
d'8
e'8
f'8 \!
```

Return crescendo spanner.

spannertools.DecrescendoSpanner

```
class abjad.tools.spannertools.DecrescendoSpanner(components=None,
                                                                                     in-
                                                        clude rests=True)
    Bases: abjad.tools.spannertools.HairpinSpanner.HairpinSpanner.HairpinSpanner
    Abjad decrescendo spanner that includes rests:
    abjad> staff = Staff("r4 c'8 d'8 e'8 f'8 r4")
    abjad> f(staff)
    \new Staff {
       r4
        c′8
        d'8
        e'8
        f'8
        r4
    abjad> spannertools.DecrescendoSpanner(staff[:], include_rests = True)
    DecrescendoSpanner(r4, c'8, d'8, e'8, f'8, r4)
    abjad> f(staff)
    \new Staff {
        r4 \>
        c′8
        d'8
        e′8
        f'8
        r4 \!
    Abjad decrescendo spanner that does not include rests:
    abjad> staff = Staff("r4 c'8 d'8 e'8 f'8 r4")
    abjad> f(staff)
    \new Staff {
        r4
        c′8
        d'8
        e′8
        f'8
        r4
```

```
abjad> spannertools.DecrescendoSpanner(staff[:], include_rests = False)
DecrescendoSpanner(r4, c'8, d'8, e'8, f'8, r4)

abjad> f(staff)
\new Staff {
    r4
    c'8 \>
    d'8
    e'8
    f'8 \!
    r4
}
```

Return decrescendo spanner.

spannertools.DuratedComplexBeamSpanner

```
 \begin{array}{ll} \textbf{class} \text{ abjad.tools.spannertools.} \textbf{DuratedComplexBeamSpanner} (\textit{components=None}, & \textit{du-rations=None}, & \textit{span=1}, \\ & \textit{lone=False}) \end{array}
```

 $Bases: \verb|abjad.tools.spannertools.ComplexBeamSpanner.ComplexBeamSpan$

Abjad durated complex beam spanner:

```
staff = Staff("c'16 d'16 e'16 f'16")
durations = [Fraction(1, 8), Fraction(1, 8)]
beam = spannertools.DuratedComplexBeamSpanner(staff[:], durations, 1)
f(staff)
\new Staff {
  \set stemLeftBeamCount = #0
  \set stemRightBeamCount = #2
  c'16 [
  \set stemLeftBeamCount = #2
  \set stemRightBeamCount = #1
  d'16
  \set stemLeftBeamCount = #1
  \set stemRightBeamCount = #2
  e′16
   \set stemLeftBeamCount = #2
   \set stemRightBeamCount = #0
   f'16 ]
```

Beam all beamable leaves in spanner explicitly.

Group leaves in spanner according to durations.

Span leaves between duration groups according to span.

Return durated complex beam spanner.

durations

Get spanner leaf group durations:

```
abjad> staff = Staff("c'16 d'16 e'16 f'16")
abjad> durations = [Fraction(1, 8), Fraction(1, 8)]
abjad> beam = spannertools.DuratedComplexBeamSpanner(staff[:], durations)
```

```
[Fraction(1, 8), Fraction(1, 8)]
         Set spanner leaf group durations:
         abjad> staff = Staff("c'16 d'16 e'16 f'16")
         abjad> durations = [Fraction(1, 8), Fraction(1, 8)]
         abjad> beam = spannertools.DuratedComplexBeamSpanner(staff[:], durations)
         abjad> beam.durations = [Fraction(1, 4)]
         abjad> beam.durations
         [Fraction(1, 4)]
         Set iterable.
    span
         Get top-level beam count:
         abjad> staff = Staff("c'16 d'16 e'16 f'16")
         abjad> durations = [Fraction(1, 8), Fraction(1, 8)]
         abjad> beam = spannertools.DuratedComplexBeamSpanner(staff[:], durations, 1)
         abjad> beam.span
         Set top-level beam count:
         abjad> staff = Staff("c'16 d'16 e'16 f'16")
         abjad> durations = [Fraction(1, 8), Fraction(1, 8)]
         abjad> beam = spannertools.DuratedComplexBeamSpanner(staff[:], durations, 1)
         abjad > beam.span = 2
         abjad> beam.span
         Set nonnegative integer.
spannertools.DynamicTextSpanner
class abjad.tools.spannertools.DynamicTextSpanner(components=None, mark='')
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad dynamic text spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.DynamicTextSpanner(staff[:], 'f')
    DynamicTextSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
     \new Staff {
        c'8 \f
        d'8
        e'8
        f'8
    Format dynamic mark at first leaf in spanner.
    Return dynamic text spanner.
    mark
         Get dynamic string:
```

abjad> beam.durations

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> dynamic_text_spanner = spannertools.DynamicTextSpanner(staff[:], 'f')
         abjad> dynamic_text_spanner.mark
         ′ f′
         Set dynamic string:
         abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> dynamic_text_spanner = spannertools.DynamicTextSpanner(staff[:], 'f')
         abjad> dynamic_text_spanner.mark = 'p'
         abjad> dynamic_text_spanner.mark
         'p'
         Set string.
spannertools.GlissandoSpanner
class abjad.tools.spannertools.GlissandoSpanner (components=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad glissando spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.GlissandoSpanner(staff[:])
    GlissandoSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
    \new Staff {
       c'8 \glissando
       d'8 \glissando
       e'8 \glissando
       f'8
    Format nonlast leaves in spanner with LilyPond glissando command.
    Return glissando spanner.
spannertools.HairpinSpanner
class abjad.tools.spannertools.HairpinSpanner(components=None,
                                                                    descriptor='<',
                                                                                    in-
                                                  clude_rests=True)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad hairpin spanner that includes rests:
    abjad> staff = Staff("r4 c'8 d'8 e'8 f'8 r4")
    abjad> f(staff)
    \new Staff {
       r4
       c'8
       d'8
```

e'8 f'8 r4

}

```
abjad> spannertools.HairpinSpanner(staff[:], 'p < f', include_rests = True)
HairpinSpanner(r4, c'8, d'8, e'8, f'8, r4)
abjad> f(staff)
\new Staff {
  r4 \< \p
  c'8
   d'8
   e'8
   f'8
   r4 \f
Abjad hairpin spanner that does not include rests:
abjad> staff = Staff("r4 c'8 d'8 e'8 f'8 r4")
abjad> f(staff)
\new Staff {
  r4
  c'8
   d'8
   e'8
   f'8
   r4
}
abjad> spannertools.HairpinSpanner(staff[:], 'p < f', include_rests = False)
HairpinSpanner(r4, c'8, d'8, e'8, f'8, r4)
abjad> f(staff)
\new Staff {
   r4
   c'8 \< \p
   d'8
   e'8
   f'8 \f
   r4
Return hairpin spanner.
include_rests
    Get boolean hairpin rests setting:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f', include_rests = True)
    abjad> hairpin.include_rests
    Set boolean hairpin rests setting:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f', include_rests = True)
    abjad> hairpin.include_rests = False
    abjad> hairpin.include_rests
    False
    Set boolean.
```

```
static is_hairpin_shape_string (arg)
```

True when *arg* is a hairpin shape string. Otherwise false:

```
abjad> spannertools.HairpinSpanner.is_hairpin_shape_string('<')   
True
```

Return boolean.

shape_string

Get hairpin shape string:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f')
abjad> hairpin.shape_string
'<'</pre>
```

Set hairpin shape string:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f')
abjad> hairpin.shape_string = '>'
abjad> hairpin.shape_string
'>'
```

Set string.

start_dynamic_string

Get hairpin start dynamic string:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f')
abjad> hairpin.start_dynamic_string
'p'
```

Set hairpin start dynamic string:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f')
abjad> hairpin.start_dynamic_string = 'mf'
abjad> hairpin.start_dynamic_string
'mf'
```

Set string.

stop_dynamic_string

Get hairpin stop dynamic string:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f')
abjad> hairpin.stop_dynamic_string
'f'
```

Set hairpin stop dynamic string:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> hairpin = spannertools.HairpinSpanner(staff[:], 'p < f')
abjad> hairpin.stop_dynamic_string = 'mf'
abjad> hairpin.stop_dynamic_string
'mf'
```

Set string.

spannertools.HiddenStaffSpanner

```
class abjad.tools.spannertools.HiddenStaffSpanner(components=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner.Spanner
Abjad hidden staff spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")

    abjad> spannertools.HiddenStaffSpanner(staff[:2])
    HiddenStaffSpanner(c'8, d'8)

    abjad> f(staff)
    \new Staff {
        \stopStaff
        c'8
        d'8
        \startStaff
        e'8
        f'8
    }

    Hide staff behind leaves in spanner.
```

spannertools.MeasuredComplexBeamSpanner

Return hidden staff spanner.

```
class abjad.tools.spannertools.MeasuredComplexBeamSpanner(components=None,
                                                                                                                                                                                                                                          lone=False, span=1)
                 Bases: \verb|abjad.tools.spannertools.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpanner.ComplexBeamSpan
                 Abjad measured complex beam spanner:
                 abjad> staff = Staff([Measure((2, 16), "c'16 d'16"), Measure((2, 16), "e'16 f'16")])
                 abjad> spannertools.MeasuredComplexBeamSpanner(staff.leaves)
                 MeasuredComplexBeamSpanner(c'16, d'16, e'16, f'16)
                 abjad> f(staff)
                  \new Staff {
                             {
                                        \time 2/16
                                        \set stemLeftBeamCount = #0
                                        \set stemRightBeamCount = #2
                                        c'16 [
                                        \set stemLeftBeamCount = #2
                                        \set stemRightBeamCount = #1
                                        d'16
                                        \time 2/16
                                        \set stemLeftBeamCount = #1
                                        \set stemRightBeamCount = #2
                                        e'16
                                        \set stemLeftBeamCount = #2
                                        \set stemRightBeamCount = #0
                                        f'16 ]
```

```
Beam leaves in spanner explicitly.

Group leaves by measures.

Format top-level span beam between measures.

Return measured complex beam spanner.

span

Get top-level beam count:

abjad> staff = Staff([Measure((2, 16), "c'16 d'16"), Measure((2, 16), "e'16 f'16")])
abjad> beam = spannertools.MeasuredComplexBeamSpanner(staff.leaves)
abjad> beam.span

Set top-level beam count:

abjad> staff = Staff([Measure((2, 16), "c'16 d'16"), Measure((2, 16), "e'16 f'16")])
```

Set nonnegative integer.

abjad> beam.span = 2
abjad> beam.span

spannertools.MetricGridSpanner

```
class abjad.tools.spannertools.MetricGridSpanner(components=None, meters=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad metric grid spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c'8")
    abjad> spannertools.MetricGridSpanner(staff.leaves, meters = [(1, 8), (1, 4)])
    MetricGridSpanner(c'8, d'8, e'8, f'8, g'8, a'8, b'8, c'8)
    abjad> f(staff)
    \new Staff {
       \times 1/8
       c'8
       \times 1/4
       d'8
       e′8
       \times 1/8
       f'8
       \times 1/4
       g'8
       a'8
       \times 1/8
       b'8
       \times 1/4
       c'8
```

abjad> beam = spannertools.MeasuredComplexBeamSpanner(staff.leaves)

Format leaves in spanner cyclically with *meters*.

Return metric grid spanner.

meters

Get metric grid meters:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c'8")
abjad> metric_grid_spanner = spannertools.MetricGridSpanner(staff.leaves, meters = [(1, 8), abjad> list(metric_grid_spanner.meters)
[(Meter(1, 8), 0, False), (Meter(1, 4), Fraction(1, 8), False), (Meter(1, 8), Fraction(3, 8), (Meter(1, 4), Fraction(1, 2), False), (Meter(1, 8), Fraction(3, 4), False), (Meter(1, 4), Fraction(1, 4), True), (Meter(1, 4), Fraction(1, 2), Set iterable.
```

split_on_bar()

Temporarily unavailable.

splitting_condition(leaf)

User-definable boolean function to determine whether leaf should be split.

Function defaults to return true.

spannertools.MultipartBeamSpanner

```
class abjad.tools.spannertools.MultipartBeamSpanner(components=None)
```

Bases: abjad.tools.spannertools.BeamSpanner.BeamSpanner.BeamSpanner New in version 1.1.2. Abjad multipart beam spanner:

```
abjad> staff = Staff("c'8 d'8 e'4 f'8 g'8 r4")
abjad> spannertools.MultipartBeamSpanner(staff[:])
MultipartBeamSpanner(c'8, d'8, e'4, f'8, g'8, r4)
abjad> f(staff)
\new Staff {
    c'8 [
    d'8 ]
    e'4
    f'8 [
    g'8 ]
    r4
}
```

Avoid rests.

Avoid large-duration notes.

Return multipart beam spanner.

spannertools.OctavationSpanner

```
class abjad.tools.spannertools.OctavationSpanner(components=None, start=0, stop=0)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad octavation spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spanner = spannertools.OctavationSpanner(staff[:], start = 1)
    abjad> f(staff)
    \new Staff {
       \ottava #1
       c'8
       d'8
       e'8
       f'8
       \ottava #0
    Return octavation spanner.
    start
         Get octavation start:
         abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> octavation = spannertools.OctavationSpanner(staff[:], start = 1)
         abjad> octavation.start
         Set octavation start:
         abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> octavation = spannertools.OctavationSpanner(staff[:], start = 1)
         abjad> octavation.start
         Set integer.
    stop
         Get octavation stop:
         abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> octavation = spannertools.OctavationSpanner(staff[:], start = 2, stop = 1)
         abjad> octavation.stop
         Set octavation stop:
         abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> octavation = spannertools.OctavationSpanner(staff[:], start = 2, stop = 1)
         abjad> octavation.stop = 0
         abjad> octavation.stop
         Set integer.
```

spannertools.PhrasingSlurSpanner

```
Abjad phrasing slur spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.PhrasingSlurSpanner(staff[:])
    PhrasingSlurSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
     \new Staff {
       c'8 \(
       d'8
       e'8
       f'8 \)
    Return phrasing slur spanner.
spannertools.PianoPedalSpanner
class abjad.tools.spannertools.PianoPedalSpanner (components=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad piano pedal spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.PianoPedalSpanner(staff[:])
    PianoPedalSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
     \new Staff {
       \set Staff.pedalSustainStyle = #'mixed
       c'8 \sustainOn
       d'8
       e'8
       f'8 \sustainOff
    Return piano pedal spanner.
    kind
         Get piano pedal spanner kind:
         abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> spanner = spannertools.PianoPedalSpanner(staff[:])
         abjad> spanner.kind
         'sustain'
         Set piano pedal spanner kind:
         abjad> staff = Staff("c'8 d'8 e'8 f'8")
         abjad> spanner = spannertools.PianoPedalSpanner(staff[:])
         abjad> spanner.kind = 'sostenuto'
         abjad> spanner.kind
         'sostenuto'
```

class abjad.tools.spannertools.PhrasingSlurSpanner(components=None)
 Bases: abjad.tools.spannertools.Spanner.Spanner

```
Acceptable values 'sustain', 'sostenuto', 'corda'.
```

style

Get piano pedal spanner style:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spanner = spannertools.PianoPedalSpanner(staff[:])
abjad> spanner.style
'mixed'
```

Set piano pedal spanner style:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spanner = spannertools.PianoPedalSpanner(staff[:])
abjad> spanner.style = 'bracket'
abjad> spanner.style
'bracket'
```

Acceptable values 'mixed', 'bracket', 'text'.

spannertools.SlurSpanner

```
class abjad.tools.spannertools.SlurSpanner(components=None)
```

Bases: abjad.tools.spannertools.Spanner.Spanner

Abjad slur spanner:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spannertools.SlurSpanner(staff[:])
SlurSpanner(c'8, d'8, e'8, f'8)
abjad> f(staff)
\new Staff {
    c'8 (
    d'8
    e'8
    f'8)
}
```

Return slur spanner.

spannertools.Spanner

```
class abjad.tools.spannertools.Spanner(components=None)
    Bases: abjad.core._StrictComparator._StrictComparator
```

Any type of notation object that stretches horizontally and encompasses some number of notes, rest, chords, tuplets, measures, voices or other Abjad components.

Beams, slurs, hairpins, trills, glissandi and piano pedal brackets all stretch horizontally on the page to encompass multiple notes and all implement as Abjad spanners. That is, these spanner all have an obvious graphic reality with definite start-, stop- and midpoints.

Abjad also implements a number of spanners of a different type, such as tempo and instrument spanners, which mark a group of notes, rests, chords or measues as carrying a certain tempo or being played by a certain instrument.

The spanner class described here abstracts the functionality that all such spanners, both graphic and nongraphics, share. This shared functionality includes methods to add, remove, inspect and test components governed by the spanner, as well as basic formatting properties. The other spanner classes, such as beam and glissando, all inherit from this class and receive the functionality implemented here.

append (component)

Add component to right of spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:2])
abjad> spanner
Spanner(c'8, d'8)
abjad> spanner.append(voice[2])
abjad> spanner
Spanner(c'8, d'8, e'8)
```

Return none.

append_left (component)

Add *component* to left of spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[2:])
abjad> spanner
Spanner(e'8, f'8)
abjad> spanner.append_left(voice[1])
abjad> spanner
Spanner(d'8, e'8, f'8)
```

Return none.

clear()

Remove all components from spanner:

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:])
abjad> spanner
Spanner(c'8, d'8, e'8, f'8)

abjad> spanner.clear()
abjad> spanner
Spanner()
```

Return none.

components

Return read-only tuple of components in spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:2])
abjad> spanner.components
(Note("c'8"), Note("d'8"))
```

Changed in version 1.1.1: Now returns an (immutable) tuple instead of a (mutable) list.

duration

Return read-only reference to spanner duration interface.

Spanner duration interface implements written, preprolated and prolated attributes.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:2])
abjad> spanner
Spanner(c'8, d'8)
abjad> spanner.duration.written
Fraction(1, 4)
abjad> spanner.duration.preprolated
Fraction(1, 4)
abjad> spanner.duration.prolated
Fraction(1, 4)
```

Spanner duration interface also implements seconds attribute.

extend(components)

Add iterable *components* to right of spanner:

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:2])
abjad> spanner
Spanner(c'8, d'8)

abjad> spanner.extend(voice[2:])
abjad> spanner
Spanner(c'8, d'8, e'8, f'8)
```

Return none.

extend_left (components)

Add iterable *components* to left of spanner:

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[2:])
abjad> spanner
Spanner(e'8, f'8)

abjad> spanner.extend_left(voice[:2])
abjad> spanner
Spanner(c'8, d'8, e'8, f'8)
```

Return none.

fracture (i, direction='both')

Fracture spanner at *direction* of component at index *i*.

Valid values for direction are 'left', 'right' and 'both'.

Return original, left and right spanners.

```
abjad> voice = Voice(macros.scale(4))
abjad> beam = spannertools.BeamSpanner(voice[:])
abjad> beam
BeamSpanner(c'8, d'8, e'8, f'8)

abjad> beam.fracture(1, direction = 'left')
(BeamSpanner(c'8, d'8, e'8, f'8), BeamSpanner(c'8), BeamSpanner(d'8, e'8, f'8))
```

```
abjad> print voice.format
\new Voice {
          c'8 []
          d'8 [
          e'8
          f'8 ]
}
```

Return tuple.

fuse (spanner)

Fuse contiguous spanners.

Return new spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> left_beam = spannertools.BeamSpanner(voice[:2])
abjad> right_beam = spannertools.BeamSpanner(voice[2:])
abjad> print voice.format
\new Voice {
        c'8 [
        d'8 ]
        e'8 [
        f'8 ]
}
abjad> left_beam.fuse(right_beam)
[(BeamSpanner(c'8, d'8), BeamSpanner(e'8, f'8), BeamSpanner(c'8, d'8, e'8, f'8))]
abjad> print voice.format
\new Voice {
        c'8 [
        d'8
        e'8
        f'8 ]
```

Todo

Return (immutable) tuple instead of (mutable) list.

index (component)

Return nonnegative integer index of *component* in spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[2:])
abjad> spanner
Spanner(e'8, f'8)
abjad> spanner.index(voice[-2])
0
```

Return nonnegative integer.

leaves

Return read-only tuple of leaves in spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:2])
abjad> spanner.leaves
(Note("c'8"), Note("d'8"))
```

Changed in version 1.1.1: Now returns an (immutable) tuple instead of a (mutable) list.

Note: When dealing with large, complex scores accessing this attribute can take some time. Best to make a local copy with leaves = spanner.leaves first. Or use spanner-specific iteration tools.

offset

New in version 1.1.1. Return read-only reference to spanner offset interface.

Spanner offset interface implements start and stop attributes.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[2:])
abjad> spanner
Spanner(e'8, f'8)
abjad> spanner._offset.start
Fraction(1, 4)
abjad> spanner._offset.stop
Fraction(1, 2)
```

Return duration.

override

LilyPond grob override component plug-in.

pop()

Remove and return rightmost component in spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:])
abjad> spanner
Spanner(c'8, d'8, e'8, f'8)

abjad> spanner.pop()
Note("f'8")

abjad> spanner
Spanner(c'8, d'8, e'8)
```

Return component.

pop_left()

Remove and return leftmost component in spanner.

```
abjad> voice = Voice(macros.scale(4))
abjad> spanner = spannertools.Spanner(voice[:])
abjad> spanner
Spanner(c'8, d'8, e'8, f'8)
abjad> spanner.pop_left()
Note("c'8")
```

```
abjad> spanner
Spanner(d'8, e'8, f'8)
```

Return component.

set

LilyPond context setting component plug-in.

spannertools.StaffLinesSpanner

```
class abjad.tools.spannertools.StaffLinesSpanner(components=None, arg=5)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad staff lines spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.StaffLinesSpanner(staff[:2], 1)
    StaffLinesSpanner(c'8, d'8)
    abjad> f(staff)
    \new Staff {
       \stopStaff
       \override Staff.StaffSymbol #'line-count = #1
       \startStaff
       c'8
       d'8
       \stopStaff
       \revert Staff.StaffSymbol #'line-count
       \startStaff
       e′8
       f'8
```

Staff lines spanner handles changing either the line-count or the line-positions property of the StaffSymbol grob, as well as automatically stopping and restarting the staff so that the change may take place.

Return staff lines spanner.

lines

Get staff lines spanner line count:

abjad> spanner.lines = 2
abjad> spanner.lines

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spanner = spannertools.StaffLinesSpanner(staff[:2], 1)
abjad> spanner.lines
1

Set staff lines spanner line count:
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> spanner = spannertools.StaffLinesSpanner(staff[:2], 1)
```

Set integer.

spannertools.TextScriptSpanner

```
class abjad.tools.spannertools.TextScriptSpanner(components=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner.Spanner New in version 1.1.2. Abjad
    text script spanner:
```

```
abjad> staff = Staff(macros.scale(4))
abjad> spanner = spannertools.TextScriptSpanner(staff[:])
abjad> spanner.override.text_script.color = 'red'
abjad> markuptools.Markup(r'\italic { espressivo }', 'up')(staff[1])
Markup('\\italic { espressivo }', 'up')

abjad> f(staff)
\new Staff {
    \override TextScript #'color = #red
    c'8
    d'8 ^ \markup { \italic { espressivo } }
    e'8
    f'8
    \revert TextScript #'color
}
```

Override LilyPond TextScript grob.

Return text script spanner.

spannertools.TextSpanner

```
class abjad.tools.spannertools.TextSpanner(components=None)
```

Bases: abjad.tools.spannertools.Spanner.Spanner New in version 1.1.2. Abjad text spanner:

```
abjad> staff = Staff(macros.scale(4))
abjad> text_spanner = spannertools.TextSpanner(staff[:])
abjad> markup = markuptools.Markup('(markup #:bold #:italic "foo")', style_string = 'scheme')
abjad> text_spanner.override.text_spanner.bound_details__left__text = markup
abjad> markup = markuptools.Markup("(markup #:draw-line '(0 . -1))", style_string = 'scheme')
abjad> text_spanner.override.text_spanner.bound_details__right__text = markup
abjad> text_spanner.override.text_spanner.dash_fraction = 1
abjad> f(staff)
\new Staff {
  \override TextSpanner #'bound-details #'left #'text = #(markup #:bold #:italic "foo")
  \override TextSpanner #'bound-details #'right #'text = #(markup #:draw-line '(0 . -1))
  \override TextSpanner #'dash-fraction = #1
  c'8 \startTextSpan
  d'8
  e'8
  f'8 \stopTextSpan
  \revert TextSpanner #'bound-details #'left #'text
  \revert TextSpanner #'bound-details #'right #'text
   \revert TextSpanner #'dash-fraction
}
```

Override LilyPond TextSpanner grob.

Return text spanner.

spannertools.TrillSpanner

d'8 e'8

f'8]) \stopTrillSpan

```
class abjad.tools.spannertools.TrillSpanner(components=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner
    Abjad trill spanner:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> spannertools.TrillSpanner(staff[:])
    TrillSpanner(c'8, d'8, e'8, f'8)
    abjad> f(staff)
     \new Staff {
       c'8 \startTrillSpan
       d'8
       e′8
       f'8 \stopTrillSpan
    Override LilyPond TrillSpanner grob.
    Return trill spanner.
    pitch
         Optional read / write pitch for pitched trills.
            abjad> t = Staff(macros.scale(4))
            abjad> trill = spannertools.TrillSpanner(t[:2])
            abjad> trill.pitch = pitchtools.NamedChromaticPitch('cs', 4)
            abjad> f(t)
            \new Staff {
                \pitchedTrill c'8 \startTrillSpan cs'
               d'8 \stopTrillSpan
               e'8
                f'8
         Set pitch.
spannertools.destroy_all_spanners_attached_to_component
abjad.tools.spannertools.destroy_all_spanners_attached_to_component(component,
                                                                               klass=None)
    New in version 1.1.1. Destroy all spanners attached to component:
    abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> trill = spannertools.TrillSpanner(staff)
    abjad> f(staff)
     \new Staff {
       c'8 [ ( \startTrillSpan
```

```
abjad> spannertools.destroy_all_spanners_attached_to_component(staff[0])
    abjad> f(staff)
    \new Staff {
       c'8 \startTrillSpan
       d'8
       e'8
       f'8 \stopTrillSpan
    Return none.
spannertools.find_index_of_spanner_component_at_score_offset
abjad.tools.spannertools.find index of_spanner_component_at_score_offset (spanner,
                                                                                    score_offset)
    Return index of component in 'spanner' that begins at exactly 'score_offset':
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> f(staff)
    \new Staff {
       c'8 [
       d'8
       e′8
       f'8 ]
    abjad> spannertools.find_index_of_spanner_component_at_score_offset(beam, Fraction(3, 8))
    Raise spanner population error when no component in spanner begins at exactly score_offset.
    Changed in version 1.1.2: renamed spannertools.find_index_at_score_offset() to
    spannertools.find_index_of_spanner_component_at_score_offset().
spannertools.find_spanner_component_starting_at_exactly_score_offset
abjad.tools.spannertools.find_spanner_component_starting_at_exactly_score_offset (spanner,
                                                                                             score_offset)
    Find spanner component starting at exactly score_offset:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> f(staff)
     \new Staff {
       c'8 [
```

abjad> spannertools.find_spanner_component_starting_at_exactly_score_offset(beam, Fraction(3, 8)

When no *spanner* component starts at exactly *score_offset* return none.

d'8 e'8 f'8]

Note("f'8")

```
Return spanner component or none. Changed in version 1.1.2: renamed spannertools.find_component_at_score_offset() to spannertools.find_spanner_component_starting_at_exactly_score_offset().
```

spannertools.fracture_all_spanners_attached_to_component

```
abjad.tools.spannertools.fracture_all_spanners_attached_to_component (component, direc-
tion='both', klass=None)
```

New in version 1.1.1. Fracture all spanners attached to *component* according to *direction*:

```
abjad> staff = Staff(macros.scale(4))
abjad> beam = spannertools.BeamSpanner(staff.leaves)
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> trill = spannertools.TrillSpanner(staff)
abjad> f(staff)
\new Staff {
   c'8 [ ( \startTrillSpan
   d'8
   e′8
   f'8 ] ) \stopTrillSpan
abjad> spannertools.fracture_all_spanners_attached_to_component(staff[1], 'right')
[(BeamSpanner(c'8, d'8, e'8, f'8), BeamSpanner(c'8, d'8), BeamSpanner(e'8, f'8)), (SlurSpanner(c'8, d'8), BeamSpanner(c'8, d'8)),
abjad> f(staff)
\new Staff {
   c'8 [ (\startTrillSpan
   d'8 ] )
   e'8 [ (
   f'8 ] ) \stopTrillSpan
```

Set *direction* to left, right or both.

spannertools.fracture_spanners_that_cross_components

```
abjad.tools.spannertools.fracture_spanners_that_cross_components(components)
```

Fracture to the left of the leftmost component. Fracture to the right of the rightmost component. Do not fracture spanners of any components at higher levels of score. Do not fracture spanners of any components at lower levels of score. Return components.

Components must be thread-contiguous. Some spanners may copy during fracture. This helper is public-safe.

Example:

```
}
        {
          e'8
          f'8
        }
          q'8
          a'8 ] \! \stopTrillSpan
       }
          }
    spannertools.fracture_spanners_that_cross_components(t[1:2])
    \new Staff {
       {
          c'8 [ \< \startTrillSpan</pre>
          d'8 ]
        }
          e'8 [
          f'8 ]
       }
          g′8 [
          a'8 ] \! \stopTrillSpan
     }
    Changed in
                 version 1.1.2:
                                     renamed spannertools.fracture_crossing()
    spannertools.fracture_spanners_that_cross_components().
spannertools.get_beam_spanner_attached_to_component
abjad.tools.spannertools.get_beam_spanner_attached_to_component(component)
    New in version 1.1.2. Get the only beam spanner attached to component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> f(staff)
    \new Staff {
       c'8 [
       d'8
       e′8
       f'8 ]
     }
    abjad> spannertools.get_beam_spanner_attached_to_component(staff[0])
    BeamSpanner(c'8, d'8, e'8, f'8)
    abjad> _ is beam
    True
    Return beam spanner.
```

Raise missing spanner error when no beam spanner attached to *component*.

Raise spanner error when more than one beam spanner attached to component. Changed in version 1.1.2: renamed beamtools.get_beam_spanner() to

```
spannertools.get_beam_spanner_attached_to_component().Changed
    sion 1.1.2:
                  renamed beamtools.get_beam_spanner_attached_to_component() to
    spannertools.get_beam_spanner_attached_to_component().
spannertools.get nth leaf in spanner
abjad.tools.spannertools.get_nth_leaf_in_spanner(spanner, idx)
    Get nth leaf in spanner, no matter how complicated the nesting situation. Changed in version 1.1.2: renamed
    spannertools.get_nth_leaf() to spannertools.get_nth_leaf_in_spanner().
spannertools.get_spanners_attached_to_any_improper_child_of_component
abjad.tools.spannertools.get_spanners_attached_to_any_improper_child_of_component (component,
                                                                                              klass=None
    New in version 1.1.2. Get all spanners attached to any improper children of component:
    abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> first_slur = spannertools.SlurSpanner(staff.leaves[:2])
    abjad> second_slur = spannertools.SlurSpanner(staff.leaves[2:])
    abjad> trill = spannertools.TrillSpanner(staff)
    abjad> f(staff)
    \new Staff {
       c'8 [ (\startTrillSpan
       d'8)
       e'8 (
       f'8 ] ) \stopTrillSpan
    abjad> len(spannertools.get_spanners_attached_to_any_improper_child_of_component(staff)) == 4
    True
    Get all spanners of klass attached to any proper children of component:
    abjad> spanner_klass = spannertools.SlurSpanner
    abjad> spannertools.get_spanners_attached_to_any_proper_child_of_component(staff, spanner_klass)
    set([SlurSpanner(c'8, d'8), SlurSpanner(e'8, f'8)])
    Get all spanners of any klass attached to any proper children of component:
    abjad> spanner_klasses = (spannertools.SlurSpanner, spannertools.BeamSpanner)
    abjad> spannertools.get_spanners_attached_to_any_proper_child_of_component(staff, spanner_klasse
    set([BeamSpanner(c'8, d'8, e'8, f'8), SlurSpanner(c'8, d'8), SlurSpanner(e'8, f'8)])
    Return unordered set of zero or more spanners.
                                                       Changed in version 1.1.2:
    spannertools.get_all_spanners_attached_to_any_improper_children_of_component(
```

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) to spannertools.get_spanners_attached_to_any_improper_child_of_component(

) to spannertools.get_spanners_attached_to_any_improper_child_of_component(

) .

). Changed in version 1.1.2: renamed spannertools.get_all_spanners_attached_to_any_improper_child_o

spannertools.get spanners attached to any improper parent of component

abjad.tools.spannertools.get_spanners_attached_to_any_improper_parent_of_component (component klass=Non

```
New in version 1.1.1. Get all spanners attached to improper parentage of component:
```

```
abjad> staff = Staff(macros.scale(4))
abjad> beam = spannertools.BeamSpanner(staff.leaves)
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> trill = spannertools.TrillSpanner(staff)
abjad> f(staff)
\new Staff {
  c'8 [ (\startTrillSpan
  d'8
  e′8
  f'8 ] ) \stopTrillSpan
}
abjad> spannertools.get_spanners_attached_to_any_improper_parent_of_component(staff[0])
set([BeamSpanner(c'8, d'8, e'8, f'8), SlurSpanner(c'8, d'8, e'8, f'8), TrillSpanner({c'8, d'8, e'8, f'8})
                                                  Changed in version 1.1.2:
Return unordered set of zero or more spanners.
spannertools.get_all_spanners_attached_to_improper_parentage_of_component(
) to spannertools.get_spanners_attached_to_any_improper_parent_of_component (
). Changed in version 1.1.2: renamed spannertools.get_all_spanners_attached_to_any_improper_parent_
) to spannertools.get\_spanners\_attached\_to\_any\_improper\_parent\_of\_component (
```

spannertools.get_spanners_attached_to_any_proper_child_of_component

abjad.tools.spannertools.get_spanners_attached_to_any_proper_child_of_component(component, klass=None

New in version 1.1.2. Get all spanners attached to any proper children of *component*:

```
abjad> staff = Staff(macros.scale(4))
abjad> beam = spannertools.BeamSpanner(staff.leaves)
abjad> first_slur = spannertools.SlurSpanner(staff.leaves[:2])
abjad> second_slur = spannertools.SlurSpanner(staff.leaves[2:])
abjad> trill = spannertools.TrillSpanner(staff)

abjad> f(staff)
\new Staff {
    c'8 [ ( \startTrillSpan d'8 )
    e'8 (
    f'8 ] ) \stopTrillSpan
}

abjad> len(spannertools.get_spanners_attached_to_any_proper_child_of_component(staff)) == 3
True
```

Get all spanners of *klass* attached to any proper children of *component*:

```
abjad> spanner_klass = spannertools.SlurSpanner
abjad> spannertools.get_spanners_attached_to_any_proper_child_of_component(staff, spanner_klass)
set([SlurSpanner(c'8, d'8), SlurSpanner(e'8, f'8)])
```

Get all spanners of any *klass* attached to any proper children of *component*:

```
abjad> spanner_klasses = (spannertools.SlurSpanner, spannertools.BeamSpanner)
    abjad> spannertools.get_spanners_attached_to_any_proper_child_of_component(staff, spanner_klasse
    set([BeamSpanner(c'8, d'8, e'8, f'8), SlurSpanner(c'8, d'8), SlurSpanner(e'8, f'8)])
    Return unordered set of zero or more spanners.
                                                      Changed in version 1.1.2:
    spannertools.get_all_spanners_attached_to_any_proper_children_of_component(
    ) to spannertools.get_spanners_attached_to_any_proper_child_of_component(
    ). Changed in version 1.1.2: renamed spannertools.get_all_spanners_attached_to_any_proper_child_of_
    ) to spannertools.get_spanners_attached_to_any_proper_child_of_component().
spannertools.get spanners attached to any proper parent of component
abjad.tools.spannertools.get_spanners_attached_to_any_proper_parent_of_component (component,
                                                                                          klass=None)
    New in version 1.1.2. Get all spanners attached to any proper parent of component:
    abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> trill = spannertools.TrillSpanner(staff)
    abjad> f(staff)
    \new Staff {
       c'8 [ (\startTrillSpan
       d'8
       e'8
       f'8 ] ) \stopTrillSpan
    abjad> spannertools.get_spanners_attached_to_any_proper_parent_of_component(staff[0])
    set([TrillSpanner({c'8, d'8, e'8, f'8})])
    Return unordered set of zero or more spanners.
                                                      Changed in version 1.1.2:
    spannertools.get_all_spanners_attached_to_any_proper_parent_of_component(
    ) to spannertools.get_spanners_attached_to_any_proper_parent_of_component(
    ) .
spannertools.get spanners attached to component
abjad.tools.spannertools.get_spanners_attached_to_component (component,
                                                                   klass=None)
    New in version 1.1.2. Get all spanners attached to component:
    abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> first_slur = spannertools.SlurSpanner(staff.leaves[:2])
    abjad> second_slur = spannertools.SlurSpanner(staff.leaves[2:])
    abjad> crescendo = spannertools.CrescendoSpanner(staff.leaves)
    abjad> f(staff)
    \new Staff {
       c'8 [ \< (
       d'8)
       e'8 (
       f'8 ] \! )
```

```
abjad> spannertools.get_spanners_attached_to_component(staff.leaves[0])
    set([BeamSpanner(c'8, d'8, e'8, f'8), SlurSpanner(c'8, d'8), CrescendoSpanner(c'8, d'8, e'8, f'8)
    Get spanners of klass attached to component:
    abjad> klass = spannertools.BeamSpanner
    abjad> spannertools.get_spanners_attached_to_component(staff.leaves[0], klass)
    set([BeamSpanner(c'8, d'8, e'8, f'8)])
    Get spanners of any klass attached to component:
    abjad> klasses = (spannertools.BeamSpanner, spannertools.SlurSpanner)
    abjad> spannertools.get_spanners_attached_to_component(staff.leaves[0], klasses)
    set([BeamSpanner(c'8, d'8, e'8, f'8), SlurSpanner(c'8, d'8)])
    Return unordered set of zero or more spanners.
                                                           Changed in version 1.1.2:
                                                                                        re-
                  spannertools.get_all_spanners_attached_to_component()
    spannertools.get_spanners_attached_to_component().
spannertools.get_spanners_contained_by_components
abjad.tools.spannertools.get_spanners_contained_by_components(components)
    Return unordered set of spanners contained within any component in list of thread-contiguous components.
         Getter for t.spanners.contained across thread-contiguous components.
    Changed
               in
                    version
                              1.1.2:
                                         renamed
                                                   spannertools.get_contained()
                                                                                         to
    spannertools.get_spanners_contained_by_components().
spannertools.get_spanners_covered_by_components
```

abjad.tools.spannertools.get_spanners_covered_by_components(components)

Return unordered set of spanners completely contained within the time bounds of thread-contiguous components.

Compare 'covered' spanners with 'contained' spanners. Compare 'covered' spanners with 'dominant' spanners.

Changed in version 1.1.2: renamed spannertools.get_covered() to spannertools.get_spanners_covered_by_components().

spannertools.get_spanners_on_components_or_component_children

```
abjad.tools.spannertools.get_spanners_on_components_or_component_children(components)
    Return
            unordered
                      set
                           of
                                all
                                    spanners
                                              attaching
                                                       to
                                                           any
                                                                 component
                                                                                 compo-
                                of
                                   the
                                        children of any of the
                                                                 components
    nents or
              attaching
                       to
                           any
                                                                                compo-
                                           renamed spannertools.get_attached() to
    nents.
              Changed
                      in
                           version
                                 1.1.2:
    spannertools.get_spanners_on_components_or_component_children().
```

spannertools.get_spanners_that_cross_components

abjad.tools.spannertools.get_spanners_that_cross_components(components) Assert thread-contiguous components. Collect spanners that attach to any component in 'components'. Return unordered set of crossing spanners. A spanner P crosses a list of thread-contiguous components C when P and C share at least one component and when it is the case that NOT ALL of the components in P are also in C. In other words, there is some intersection – but not total intersection – between the components of P and C.

Compare 'crossing' spanners with 'covered' spanners. Compare 'crossing' spanners with 'dominant' spanners. Compare 'crossing' spanners with 'contained' spanners. Compare 'crossing' spanners with 'attached' spanners. Changed in version 1.1.2: renamed spannertools.get_crossing() to spannertools.get_spanners_that_cross_components().

spannertools.get_spanners_that_dominate_component_pair

```
\verb|abjad.tools.spannertools.get_spanners\_that\_dominate\_component\_pair| (\textit{left},
```

Return Python list of (spanner, index) pairs. 'left' must be either an Abjad component or None. 'right' must be either an Abjad component or None.

If both 'left' and 'right' are components, then 'left' and 'right' must be thread-contiguous.

This is a special version of spannertools.get_spanners_that_dominate_components(). This version is useful for finding spanners that dominant a zero-length 'crack' between components, as in t[2:2]. Changed in version 1.1.2: renamed spannertools.get_dominant_between() to spannertools.get_spanners_that_dominate_component_pair().

spannertools.get spanners that dominate components

```
abjad.tools.spannertools.get_spanners_that_dominate_components(components)
```

Return Python list of (spanner, index) pairs. Each (spanner, index) pair gives a spanner which dominates all components in 'components' together with the start-index at which spanner first encounters 'components'.

Use this helper to 'lift' any and all spanners temporarily from 'components', perform some action to the underlying score tree, and then reattach all spanners to new score components.

This operation always leaves all expressions in tact. Changed in version 1.1.2: renamed spannertools.get_dominant() to spannertools.get_spanners_that_dominate_components().

spannertools.get spanners that dominate container components from to

```
abjad.tools.spannertools.get_spanners_that_dominate_container_components_from_to(container, start, stop)
```

Return Python list of (spanner, index) pairs. Each spanner dominates the components specified by slice with start index 'start' and stop index 'stop'. Generalization of dominant spanner-finding functions for slices. This exists for slices like t[2:2] that are empty lists.

```
Changed in version 1.1.2: renamed spannertools.get_dominant_slice() to spannertools.get_spanners_that_dominate_container_components_from_to().
```

spannertools.get_the_only_spanner_attached_to_any_improper_parent_of_component

```
abjad.tools.spannertools.get_the_only_spanner_attached_to_any_improper_parent_of_component
```

New in version 1.1.1. Get the only spanner attached to any improper parent *component*:

```
abjad> staff = Staff(macros.scale(4))
abjad> beam = spannertools.BeamSpanner(staff.leaves)
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> trill = spannertools.TrillSpanner(staff)
abjad> f(staff)
\new Staff {
    c'8 [ ( \startTrillSpan
    d'8
    e'8
    f'8 ] ) \stopTrillSpan
}
abjad> print spannertools.get_the_only_spanner_attached_to_component(staff)
TrillSpanner({c'8, d'8, e'8, f'8})
```

Raise missing spanner error when no spanner attached to component.

Raise extra spanner error when more than one spanner attached to *component*.

Return a single spanner.

Note: function will usually be called with *klass* specifier set.

spannertools.get_the_only_spanner_attached_to_component

```
abjad.tools.spannertools.get_the_only_spanner_attached_to_component(component, klass=None)
```

New in version 1.1.1. Get the only spanner attached to *component*:

```
abjad> staff = Staff(macros.scale(4))
abjad> beam = spannertools.BeamSpanner(staff.leaves)
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> trill = spannertools.TrillSpanner(staff)
abjad> f(staff)
\new Staff {
    c'8 [ ( \startTrillSpan
    d'8
    e'8
    f'8 ] ) \stopTrillSpan
}
abjad> print spannertools.get_the_only_spanner_attached_to_component(staff)
TrillSpanner({c'8, d'8, e'8, f'8})
```

Raise missing spanner error when no spanner attached to component.

Raise extra spanner error when more than one spanner attached to component.

Return a single spanner.

Note: function will usually be called with klass specifier set.

spannertools.is component with beam spanner attached

```
abjad.tools.spannertools.is_component_with_beam_spanner_attached(expr)
    New in version 1.1.2. True when expr is component with beam spanner attached:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> spannertools.is_component_with_beam_spanner_attached(staff[0])
    True
    Otherwise false:
    abjad> note = Note("c'8")
    abjad> spannertools.is_component_with_beam_spanner_attached(note)
    False
    Return boolean. Changed in version 1.1.2: renamed beamtools.is_component_with_beam_spanner_attached (
    ) to spannertools.is_component_with_beam_spanner_attached().
spannertools.is component with spanner attached
abjad.tools.spannertools.is_component_with_spanner_attached(expr, klass=None)
    New in version 1.1.2. True when expr is a component with spanner attached:
    abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> f(staff)
     \new Staff {
        c'8 [
        d'8
        e'8
        f'8 ]
    abjad> spannertools.is_component_with_spanner_attached(staff[0])
    True
    Otherwise false:
    abjad> spannertools.is_component_with_spanner_attached(staff)
    False
    When klass is not none then true when expr is a component with a spanner of klass attached.
    Return true or false.
spannertools.iterate components backward in spanner
```

```
abjad.tools.spannertools.iterate_components_backward_in_spanner(spanner, klass=<class 'ab-jad.components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Components_Compo
```

New in version 1.1.2. Yield components in *spanner* one at a time from left to right.

```
abjad> t = Staff(macros.scale(4))
    abjad> p = spannertools.BeamSpanner(t[2:])
    abjad> notes = spannertools.iterate_components_backward_in_spanner(p, klass = Note)
    abjad> for note in notes:
          note
    Note("f'8")
    Note("e'8")
    Changed in version 1.1.2: renamed spannertools.iterate_components_backward() to
    spannertools.iterate_components_backward_in_spanner().
spannertools.iterate components forward in spanner
abjad.tools.spannertools.iterate_components_forward_in_spanner(spanner,
                                                                        klass=<class
                                                                        'ab-
                                                                        jad.components._Component._Component
    New in version 1.1.2. Yield components in spanner one at a time from left to right.
    abjad> t = Staff(macros.scale(4))
    abjad> p = spannertools.BeamSpanner(t[2:])
    abjad> notes = spannertools.iterate_components_forward_in_spanner(p, klass = Note)
    abjad> for note in notes:
    ... note
    Note("e'8")
    Note("f'8")
    Changed in version 1.1.2: renamed spannertools.iterate_components_forward() to
    spannertools.iterate_components_forward_in_spanner().
spannertools.make_dynamic_spanner_below_with_nib_at_right
abjad.tools.spannertools.make_dynamic_spanner_below_with_nib_at_right (dynamic_text,
                                                                                com-
                                                                                po-
                                                                                nents=None)
    New in version 1.1.2. Span components with text spanner. Position spanner below staff and configure with
    dynamic_text, solid line and upward-pointing nib at right.
    abjad> t = Staff(macros.scale(4))
    abjad> spannertools.make_dynamic_spanner_below_with_nib_at_right('mp', t[:])
    TextSpanner(c'8, d'8, e'8, f'8)
    abjad> f(t)
    \new Staff {
      \override TextSpanner #'bound-details #'left #'text = \markup { \dynamic { mp } }
      \override TextSpanner #'bound-details #'right #'text = #(markup #:draw-line '(0 . 1))
      \override TextSpanner #'bound-details #'right-broken #'text = ##f
      \override TextSpanner #'dash-fraction = #1
      \override TextSpanner #'direction = #down
      c'8 \startTextSpan
      d'8
      e′8
      f'8 \stopTextSpan
      \revert TextSpanner #'bound-details #'left #'text
      \revert TextSpanner #'bound-details #'right #'text
      \revert TextSpanner #'bound-details #'right-broken #'text
```

```
\revert TextSpanner #'dash-fraction
       \revert TextSpanner #'direction
    Changed in version 1.1.2: renamed spanners.dynamic_spanner_below_with_nib_at_right(
    ) to spannertools.make_dynamic_spanner_below_with_nib_at_right().
spannertools.make_solid_text_spanner_above_with_nib_at_right
abjad.tools.spannertools.make_solid_text_spanner_above_with_nib_at_right (left_text,
                                                                                     com-
                                                                                    po-
                                                                                    nents=None)
    New in version 1.1.2. Span components with text spanner. Position spanner above staff and configure with
    left text, solid line and downward-pointing nib at right.
    abjad> t = Staff(macros.scale(4))
    abjad> spannertools.make_solid_text_spanner_above_with_nib_at_right('foo', t[:])
    TextSpanner(c'8, d'8, e'8, f'8)
    abjad> f(t)
    \new Staff {
       \override TextSpanner #'bound-details #'left #'text = \markup { foo }
       \override TextSpanner #'bound-details #'right #'text = #(markup #:draw-line '(0 . -1))
       \override TextSpanner #'bound-details #'right-broken #'text = ##f
       \override TextSpanner #'dash-fraction = #1
       \override TextSpanner #'direction = #up
      c'8 \startTextSpan
      d'8
      e'8
       f'8 \stopTextSpan
       \revert TextSpanner #'bound-details #'left #'text
       \revert TextSpanner #'bound-details #'right #'text
       \revert TextSpanner #'bound-details #'right-broken #'text
       \revert TextSpanner #'dash-fraction
       \revert TextSpanner #'direction
    Changed in version 1.1.2: renamed spanners.solid_text_spanner_above_with_nib_at_right (
    ) to spannertools.make_solid_text_spanner_above_with_nib_at_right().
spannertools.make solid text spanner below with nib at right
abjad.tools.spannertools.make_solid_text_spanner_below_with_nib_at_right(left_text,
                                                                                     com-
                                                                                    po-
                                                                                    nents=None)
    New in version 1.1.2. Span components with text spanner. Position spanner below staff and configure with
    left_text, solid line and upward-pointing nib at right.
    abjad> t = Staff(macros.scale(4))
    abjad> spannertools.make_solid_text_spanner_below_with_nib_at_right('foo', t[:])
    TextSpanner(c'8, d'8, e'8, f'8)
    abjad> f(t)
    \new Staff {
       \override TextSpanner #'bound-details #'left #'text = \markup { foo }
       \override TextSpanner #'bound-details #'right #'text = #(markup #:draw-line '(0 . 1))
```

c'8 \startTextSpan

d'8 e'8

```
f'8 \stopTextSpan
      \revert TextSpanner #'bound-details #'left #'text
      \revert TextSpanner #'bound-details #'right #'text
      \revert TextSpanner #'bound-details #'right-broken #'text
      \revert TextSpanner #'dash-fraction
      \revert TextSpanner #'direction
    }
    Changed in version 1.1.2: renamed spanners.solid_text_spanner_below_with_nib_at_right (
    ) to spannertools.make_solid_text_spanner_below_with_nib_at_right().
spannertools.move spanners from component to children of component
abjad.tools.spannertools.move_spanners_from_component_to_children_of_component(donor)
    Give spanners attaching directly to donor to recipients.
                                                              Usual use is to give at-
    tached spanners from parent to children, which is a composer-safe operation.
                                                                                 Changed
         version
                1.1.2:
                           renamed
                                     spannertools.give_attached_to_children()
    spannertools.move_spanners_from_component_to_children_of_component().
spannertools.report as string format contributions of all spanners attached to component
abjad.tools.spannertools.report_as_string_format_contributions_of_all_spanners_attached_to
    New in version 1.1.1. Report as string format contributions of all spanners attached to component:
    abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> trill = spannertools.TrillSpanner(staff)
    abjad> f(staff)
    \new Staff {
       c'8 [ (\startTrillSpan
       d'8
       e'8
       f'8 ] ) \stopTrillSpan
    abjad> spannertools.report_as_string_format_contributions_of_all_spanners_attached_to_component(
    'BeamSpanner\n\t_right\n\t\t[\n\slurSpanner\n\t_right\n\t\t]
    Return string.
spannertools.report as string format contributions of all spanners attached to improper parentage of comp
abjad.tools.spannertools.report_as_string_format_contributions_of_all_spanners_attached_to
```

New in version 1.1.1. Report as string format contributions of all spanners attached to improper parentage of

\override TextSpanner #'bound-details #'right-broken #'text = ##f

\override TextSpanner #'dash-fraction = #1
\override TextSpanner #'direction = #down

component:

```
abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
    abjad> slur = spannertools.SlurSpanner(staff.leaves)
    abjad> trill = spannertools.TrillSpanner(staff)
    abjad> f(staff)
     \new Staff {
       c'8 [ (\startTrillSpan
       d'8
       e'8
       f'8 ] ) \stopTrillSpan
     }
    abjad> spannertools.report_as_string_format_contributions_of_all_spanners_attached_to_component(
    'BeamSpanner\n\t_right\n\t\t[\nSlurSpanner\n\t_right\n\t\t(\n'
    Return string.
spannertools.report_to_screen_format_contributions_of_all_spanners_attached_to_component
abjad.tools.spannertools.report_to_screen_format_contributions_of_all_spanners_attached_to
    New in version 1.1.1. Report to screen format contributions of all spanners attached to component:
    abjad> staff = Staff(macros.scale(4))
    abjad> beam = spannertools.BeamSpanner(staff.leaves)
```

Return none.

spannertools.report_to_screen_format_contributions_of_all_spanners_attached_to_improper_parentage_of_compatible abjad.tools.spannertools.report_to_screen_format_contributions_of_all_spanners_attached_to_
New in version 1.1.1. Report to screen format contributions of all spanners attached to improper parentage of component:

```
abjad> staff = Staff(macros.scale(4))
abjad> beam = spannertools.BeamSpanner(staff.leaves)
abjad> slur = spannertools.SlurSpanner(staff.leaves)
abjad> trill = spannertools.TrillSpanner(staff)
abjad> f(staff)
```

```
\new Staff {
       c'8 [ ( \startTrillSpan
       d'8
       e'8
       f'8 ] ) \stopTrillSpan
    abjad> spannertools.report_to_screen_format_contributions_of_all_spanners_attached_to_improper_p
    BeamSpanner
       _right
          [
    SlurSpanner
       _right
          (
    TrillSpanner
       _right
           \startTrillSpan
    Return none.
spannertools.withdraw_components_from_spanners_covered_by_components
abjad.tools.spannertools.withdraw_components_from_spanners_covered_by_components(components)
    Find every spanner covered by 'components'. Withdraw all components in 'components' from covered
         spanners. Return 'components'. The operation always leaves all score trees in tact.
    Changed in version 1.1.2:
                                   renamed spannertools.withdraw_from_covered() to
    spannertools.withdraw_components_from_spanners_covered_by_components().
stafftools
stafftools.RhythmicStaff
class abjad.tools.stafftools.RhythmicStaff(music=[], **kwargs)
    Bases: abjad.components.Staff.Staff.Staff
    Abjad model of a rhythmic staff.
stafftools.get_first_staff_in_improper_parentage_of_component
abjad.tools.stafftools.get_first_staff_in_improper_parentage_of_component(component)
    New in version 1.1.2. Get first staff in improper parentage of component:
    abjad> staff = Staff("c'8 d'8 e'8 f'8")
    abjad> f(staff)
    \new Staff {
       c′8
       d'8
       e'8
       f'8
     }
    abjad> stafftools.get_first_staff_in_improper_parentage_of_component(staff[1])
```

Staff{4}

Return staff or none.

```
stafftools.get_first_staff_in_proper_parentage_of_component
```

```
abjad.tools.stafftools.get_first_staff_in_proper_parentage_of_component (component)

New in version 1.1.2. Get first staff in proper parentage of component:

abjad> staff = Staff("c'8 d'8 e'8 f'8")
```

```
abjad> f(staff)
\new Staff {
    c'8
    d'8
    e'8
    f'8
}

abjad> stafftools.get_first_staff_in_proper_parentage_of_component(staff[1])
Staff{4}
```

Return staff or none.

stafftools.iterate_staves_backward_in_expr

```
abjad.tools.stafftools.iterate_staves_backward_in_expr(expr, start=0, stop=None)
New in version 1.1.2. Iterate staves backward in expr:
```

```
abjad> score = Score(4 * Staff([]))

abjad> f(score)
\new Score <<
    \new Staff {
    }
    \new Staff {
    }

>>>

abjad> for staff in stafftools.iterate_staves_backward_in_expr(score):
...    staff
...

Staff{
}
Staff{
}
Staff{
}
Staff{
}
Staff{
}
```

Return generator.

stafftools.iterate_staves_forward_in_expr

```
abjad.tools.stafftools.iterate_staves_forward_in_expr(expr, start=0, stop=None)
New in version 1.1.2. Iterate staves forward in expr:
```

```
abjad> score = Score(4 * Staff([ ]))
abjad> f(score)
\new Score <<
   \new Staff {
   \new Staff {
   \new Staff {
   }
   \new Staff {
   }
>>
abjad> for staff in stafftools.iterate_staves_forward_in_expr(score):
       staff
. . .
Staff{ }
Staff{ }
Staff{ }
Staff{ }
```

Return generator.

stafftools.make_invisible_staff

```
abjad.tools.stafftools.make_invisible_staff(music)
```

Staff constructor that hides meter, bar line and staff lines. Changed in version 1.1.2: Invisible staff class changed to invisible staff function.

stafftools.make_rhythmic_sketch_staff

```
abjad.tools.stafftools.make_rhythmic_sketch_staff(music)
```

Make rhythmic staff with transparent meter and transparent bar lines.

tempotools

tempotools.integer_tempo_to_multiplier_tempo_pairs

```
abjad.tools.tempotools.integer_tempo_to_multiplier_tempo_pairs(integer_tempo, maxi-
mum_numerator=None, maxi-
mum_denominator=None)
```

New in version 1.1.2. Return all multiplier, tempo pairs possible from *integer_tempo*.

```
Tempi must be no less than integer_tempo / 2 and not greater than 2 * integer_tempo.
abjad> pairs = tempotools.integer_tempo_to_multiplier_tempo_pairs(58, 8, 8)
abjad> for pair in pairs:
... pair
...
(Fraction(1, 2), Fraction(29, 1))
(Fraction(1, 1), Fraction(58, 1))
(Fraction(3, 2), Fraction(87, 1))
(Fraction(2, 1), Fraction(116, 1))
```

Return list.

```
tempotools.integer_tempo_to_multiplier_tempo_pairs_report
```

```
abjad.tools.tempotools.integer_tempo_to_multiplier_tempo_pairs_report(integer_tempo,
                                                                             mum numerator=None,
                                                                             maxi-
                                                                             mum denominator=None)
```

New in version 1.1.2. Print all multiplier, tempo pairs possible from *integer_tempo*.

Allow no tempi less than integer_tempo / 2 nor greater than 2 * integer_tempo.

```
abjad> tempotools.integer_tempo_to_multiplier_tempo_pairs_report(58, 8, 8)
2:1
1:1
        58
2:3
        87
1:2
        116
```

With more lenient numerator and denominator.

```
abjad> tempotools.integer_tempo_to_multiplier_tempo_pairs_report(58, 30, 30)
2:1
        29
29:15
        30
29:16
        32
29:17
        34
29:18
        36
29:19
        38
29:20
        40
29:21
        42
29:22
        44
29:23
        46
29:24
        48
29:25
        50
29:26
        52
29:27
        54
29:28
        56
        58
1:1
29:30
        60
2:3
        87
1:2
        116
```

Return none.

threadtools

threadtools.component to thread signature

```
abjad.tools.threadtools.component_to_thread_signature(component)
     Return _ContainmentSignature giving the root and first voice, staff and score in parentage of component.
```

threadtools.iterate_thread_backward_from_component

```
abjad.tools.threadtools.iterate_thread_backward_from_component(component,
                                                                               klass=None)
     New in version 1.1.2. Yield right-to-left components in the thread of component starting from component.
```

When klass = None return all components in the thread of *component*.

When klass is set to some other Abjad class, yield only klass instances in the thread of component.

```
abjad> container = Container(Voice(notetools.make_repeated_notes(2)) * 2)
abjad> container.is_parallel = True
abjad> container[0].name = 'voice 1'
abjad> container[1].name = 'voice 2'
abjad> staff = Staff(container * 2)
abjad> macros.diatonicize(staff)
abjad> print staff.format
\new Staff {
        <<
                \context Voice = "voice 1" {
                        c′8
                        d'8
                }
                \context Voice = "voice 2" {
                        e′8
                         f'8
                }
        >>
        <<
                \context Voice = "voice 1" {
                        g′8
                        a'8
                \context Voice = "voice 2" {
                        b'8
                        c''8
                }
        >>
```

Starting from the last leaf in score.

```
abjad> for x in threadtools.iterate_thread_backward_from_component(staff.leaves[-1], Note): ... x Note("c''8") Note("b'8") Note("f'8") Note("f'8") Note("e'8")
```

Yield all components in thread:

```
abjad> for x in threadtools.iterate_thread_backward_from_component(staff.leaves[-1]):
... x
Note("c''8")
Voice-"voice 2"{2}
Note("b'8")
Voice-"voice 2"{2}
Note("f'8")
Note("f'8")
```

Note that this function is a special type of depth-first search.

```
Compare
                with
                              threadtools.iterate_thread_backward_in_expr().
Changed
             version
                      1.1.2:
                                         iterate.thread_backward_from()
         in
                                renamed
                                                                              to
threadtools.iterate_thread_backward_from_component().Changed
                                                                              in
version
                              iterate.thread_backward_from_component()
                    renamed
                                                                              to
```

threadtools.iterate_thread_backward_from_component().

threadtools.iterate thread backward in expr

```
abjad.tools.threadtools.iterate_thread_backward_in_expr(expr,
                                                                                    klass,
                                                                   thread\_signature)
    New in version 1.1.2. Yield right-to-left instances of klass in expr with thread_signature:
    abjad> container = Container(Voice(notetools.make_repeated_notes(2)) * 2)
    abjad> container.is_parallel = True
    abjad> container[0].name = 'voice 1'
    abjad> container[1].name = 'vocie 2'
    abjad> staff = Staff(container * 2)
    abjad> macros.diatonicize(staff)
    abjad> f(staff)
     \new Staff {
             <<
                      \context Voice = "voice 1" {
                               c'8
                               d'8
                      }
                      \context Voice = "vocie 2" {
                              e′8
                               f'8
                      }
             >>
             <<
                      \context Voice = "voice 1" {
                               g′8
                               a'8
                      \context Voice = "vocie 2" {
                              b'8
                               c''8
                      }
             >>
     }
    abjad> signature = threadtools.component_to_thread_signature(staff[0])
    abjad> for x in threadtools.iterate_thread_backward_in_expr(staff, Note, signature): # doctest:
    Note("c''8")
    Note("b'8")
    Note("f'8")
    Note("e'8")
    The important thing to note is that the function yields only those leaves that sit in the same thread.
    Compare
                    with
                                componenttools.iterate_components_backward_in_expr(
```

renamed iterate.thread_backward_in()

threadtools.iterate_thread_forward_from_component

Changed in version

```
abjad.tools.threadtools.iterate_thread_forward_from_component (component, klass=None)

New in version 1.1.1. Yield left-to-right components in the thread of component starting from component.
```

1.1.2:

threadtools.iterate_thread_backward_in_expr().

When klass = None return all components in the thread of *component*.

When klass is set to some other Abjad class, yield only klass instances in the thread of component.

```
abjad> container = Container(Voice(notetools.make_repeated_notes(2)) * 2)
abjad> container.is_parallel = True
abjad> container[0].name = 'voice 1'
abjad> container[1].name = 'voice 2'
abjad> staff = Staff(container * 2)
abjad> macros.diatonicize(staff)
abjad> print staff.format
\new Staff {
        <<
                \context Voice = "voice 1" {
                        c′8
                        d'8
                }
                \context Voice = "voice 2" {
                        e′8
                         f'8
                }
        >>
        <<
                \context Voice = "voice 1" {
                        g′8
                        a'8
                \context Voice = "voice 2" {
                        b'8
                        c''8
                }
        >>
}
```

Starting from the first leaf in score.

Starting from the second leaf in score.

```
abjad> for x in threadtools.iterate_thread_forward_from_component(staff.leaves[1], Note): ... x ... Note("d'8") Note("g'8") Note("a'8")
```

Yield all components in thread.

```
abjad> for x in threadtools.iterate_thread_forward_from_component(staff.leaves[0]): ... x ... Note("c'8") Voice-"voice 1"{2}
```

```
Note("d'8")
Voice-"voice 1"{2}
Note("g'8")
Note("a'8")
```

Note that this function is a special type of depth-first search.

```
Compare
                 with
                               threadtools.iterate thread forward in expr().
Changed
                                          iterate.thread_forward_from()
         in
              version
                       1.1.2:
                                 renamed
                                                                              to
threadtools.iterate_thread_forward_from_component().Changed
                                                                              in
version
         1.1.2:
                    renamed
                               iterate.thread_forward_from_component()
                                                                              to
threadtools.iterate_thread_forward_from_component().
```

threadtools.iterate thread forward in expr

```
abjad.tools.threadtools.iterate_thread_forward_in_expr(expr, klass, thread_signature)
```

New in version 1.1.1. Yield left-to-right instances of *klass* in *expr* with *thread_signature*.

```
abjad> container = Container(Voice(notetools.make_repeated_notes(2)) * 2)
abjad> container.is_parallel = True
abjad> container[0].name = 'voice 1'
abjad> container[1].name = 'vocie 2'
abjad> staff = Staff(container * 2)
abjad> macros.diatonicize(staff)
abjad> print staff.format
\new Staff {
                \context Voice = "voice 1" {
                         c'8
                         d'8
                }
                \context Voice = "vocie 2" {
                         e'8
                         f'8
                }
        >>
        <<
                \context Voice = "voice 1" {
                        g′8
                         a'8
                \context Voice = "vocie 2" {
                        b'8
                         c''8
                }
        >>
abjad> signature = threadtools.component_to_thread_signature(staff.leaves[0])
abjad> for x in threadtools.iterate_thread_forward_in_expr(staff, Note, signature):
. . .
. . .
Note("c'8")
Note ("d'8")
Note("g'8")
Note("a'8")
```

```
The important thing to note is that the function yields only those leaves that sit in the same thread.
```

```
Compare
              with
                          componenttools.iterate_components_forward_in_expr(
).
          Changed
                                 1.1.2:
                                           renamed
                                                    iterate.thread_forward_in(
                    in
                        version
)
            to
                         threadtools.iterate_thread_forward_in_expr().Changed
in
               1.1.2:
                            renamed
                                       iterate.thread_forward_in_expr()
      version
threadtools.iterate thread forward in expr().
```

tietools

tietools.TieSpanner

```
class abjad.tools.tietools.TieSpanner(music=None)
    Bases: abjad.tools.spannertools.Spanner.Spanner.Spanner
Abjad tie spanner:
    abjad> staff = Staff(notetools.make_repeated_notes(4))
    abjad> tietools.TieSpanner(staff[:])
    TieSpanner(c'8, c'8, c'8, c'8)
    abjad> f(staff)
    \new Staff {
        c'8 ~
        c'8 ~
```

Return tie spanner.

tietools.add or remove tie chain notes to achieve scaled written duration

```
abjad.tools.tietools.add_or_remove_tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_achieve_scaled_written_duration(tie_chain_notes_to_ach
```

Scale tie chain by multiplier. Wraps tie_chain_duration_change. Returns tie chain.

```
Changed in version 1.1.2: renamed tietools.duration_scale() to tietools.add_or_remove_tie_chain_notes_to_achieve_scaled_written_duration().
```

tietools.add_or_remove_tie_chain_notes_to_achieve_written_duration

```
abjad.tools.tietools.add_or_remove_tie_chain_notes_to_achieve_written_duration(tie_chain, new_written_dur
```

Change the written duration of tie chain, adding and subtracting notes as necessary.

```
Return newly modified tie chain. Changed in version 1.1.2: renamed tietools.duration_change() to tietools.add_or_remove_tie_chain_notes_to_achieve_written_duration().
```

tietools.apply_tie_spanner_to_leaf_pair

```
abjad.tools.tietools.apply_tie_spanner_to_leaf_pair(left, right)
Apply tie spanner to left leaf and right leaf:
```

```
abjad> staff = Staff(notetools.make_repeated_notes(4))
    abjad> tietools.TieSpanner(staff[:2])
    TieSpanner(c'8, c'8)
    abjad> f(staff)
    \new Staff {
       c'8 ~
       c′8
       c'8
       c'8
    abjad> tietools.apply_tie_spanner_to_leaf_pair(staff[1], staff[2])
    abjad> f(staff)
    \new Staff {
       c'8 ~
       c'8 ~
       c'8
       c'8
    Handle existing tie spanners intelligently.
                    Changed in version 1.1.2: renamed tietools.span_leaf_pair() to
    Return none.
    tietools.apply_tie_spanner_to_leaf_pair().
tietools.are_components_in_same_tie_spanner
abjad.tools.tietools.are_components_in_same_tie_spanner(components)
    True if all components in list share same tie spanner, otherwise False.
              in
                   version
                            1.1.2:
                                       renamed
                                                tietools.are_in_same_spanner()
                                                                                        to
    tietools.are_components_in_same_tie_spanner().
tietools.get leaves in tie chain
abjad.tools.tietools.get_leaves_in_tie_chain(tie_chain)
    Return Python list of leaves in tie chain.
tietools.get_preprolated_tie_chain_duration
abjad.tools.tietools.get_preprolated_tie_chain_duration(tie_chain)
    Get sum of preprolated duration of all leaves in tie_chain.
    Todo
    write tietools.get_preprolated_tie_chain_duration() tests.
                                   renamed tietools.get_duration_preprolated() to
    Changed in version 1.1.2:
    tietools.get_preprolated_tie_chain_duration().
```

tietools.get prolated tie chain duration

abjad.tools.tietools.get_prolated_tie_chain_duration(tie_chain)

Return sum of prolated duration of all leaves in chain.

Todo

Write tietools.get_prolated_tie_chain_duration() tests.

tietools.get_tie_chain

```
abjad.tools.tietools.get_tie_chain(component)
```

New in version 1.1.2. Get tie chain from *component*.

tietools.get_tie_chain_duration_in_seconds

```
abjad.tools.tietools.get_tie_chain_duration_in_seconds(tie_chain)
```

Return sum of seconds duration of all leaves in chain.

Todo

Write tietools.get_tie_chain_duration_in_seconds() tests.

```
Changed in version 1.1.2: renamed tietools.get_duration_seconds() to tietools.get_tie_chain_duration_in_seconds().
```

tietools.get_tie_chains_in_expr

```
abjad.tools.tietools.get_tie_chains_in_expr(components)
```

This function returns all tie chains in components. A tie chain may not encompass all the leaves spanned by its corresponding Tie spanner, but only those found in the given list. i.e. the function returns the intersection between all the leav es spanned by all tie spanners touching the components given and the leaves found in the given components list. Changed in version 1.1.2: renamed tietools.get_tie_chains() to tietools.get_tie_chains_in_expr().

tietools.get_written_tie_chain_duration

```
abjad.tools.tietools.get_written_tie_chain_duration(tie_chain)
Return sum of written duration of all leaves in chain.
```

tietools.group leaves in tie chain by immediate parents

```
abjad.tools.tietools.group_leaves_in_tie_chain_by_immediate_parents(tie_chain) Group leaves in tie_chain by immediate parent:
```

```
abjad> staff = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
    abjad> tietools.TieSpanner(staff.leaves)
    TieSpanner(c'8, c'8, c'8, c'8)
    abjad> f(staff)
    \new Staff {
       {
           \time 2/8
           c'8 ~
           c'8 ~
           \times 2/8
           c'8 ~
           c'8
        }
     }
    abjad> tie_chain = tietools.get_tie_chain(staff.leaves[0])
    abjad> tietools.group_leaves_in_tie_chain_by_immediate_parents(tie_chain)
    [[Note("c'8"), Note("c'8")], [Note("c'8"), Note("c'8")]]
    Return list of leaf group lists. Changed in version 1.1.2: renamed tietools.group_by_parent() to
    tietools.group_leaves_in_tie_chain_by_immediate_parents().
tietools.is_component_with_tie_spanner_attached
abjad.tools.tietools.is_component_with_tie_spanner_attached(expr)
    New in version 1.1.2. True when expr is component with tie spanner attached:
    abjad> staff = Staff(notetools.make_repeated_notes(4))
    abjad> tietools.TieSpanner(staff[:])
    TieSpanner(c'8, c'8, c'8, c'8)
    abjad> f(staff)
    \new Staff {
       c'8 ~
       c'8 ~
       c'8 ~
       c'8
    abjad> tietools.is_component_with_tie_spanner_attached(staff)
    False
    Otherwise false:
    abjad> staff = Staff(notetools.make_repeated_notes(4))
    abjad> tietools.TieSpanner(staff[:])
    TieSpanner(c'8, c'8, c'8, c'8)
    abjad> f(staff)
    \new Staff {
       c'8 ~
       c'8 ~
       c'8 ~
       c′8
    abjad> tietools.is_component_with_tie_spanner_attached(staff[1])
    True
    Return boolean.
```

```
tietools.is tie chain
abjad.tools.tietools.is_tie_chain(expr)
    True when expr is a tie chain, otherwise False.
tietools.is_tie_chain_with_all_leaves_in_same_parent
abjad.tools.tietools.is_tie_chain_with_all_leaves_in_same_parent(expr)
    True when expr is a tie chain with all leaves in same parent.
    That is, True when tie chain crosses no container boundaries, otherwise False.
    Example:
    abjad > t = Staff(Measure((2, 8), notetools.make_repeated_notes(2)) * 2)
    abjad> tietools.TieSpanner(t.leaves[1:3])
    TieSpanner(c'8, c'8)
    \new Staff {
           \time 2/8
           c'8
           c'8 ~
           \time 2/8
           c′8
           c'8
     }
    abjad> tie_chain = tietools.get_tie_chain(t.leaves[0])
    abjad> assert tietools.is_tie_chain_with_all_leaves_in_same_parent(tie_chain)
    abjad> tie_chain = tietools.get_tie_chain(t.leaves[1])
    abjad> assert not tietools.is_tie_chain_with_all_leaves_in_same_parent(tie_chain)
    abjad> tie_chain = tietools.get_tie_chain(t.leaves[2])
    abjad> assert not tietools.is_tie_chain_with_all_leaves_in_same_parent(tie_chain)
    abjad> tie_chain = tietools.get_tie_chain(t.leaves[3])
    abjad> assert tietools.is_tie_chain_with_all_leaves_in_same_parent(tie_chain)
    Changed
                              1.1.2:
               in
                    version
                                         renamed
                                                    tietools.is_in_same_parent()
                                                                                          to
    tietools.is tie chain with all leaves in same parent().
tietools.iterate_tie_chains_backward_in_expr
```

```
abjad.tools.tietools.iterate_tie_chains_backward_in_expr(expr)
```

Yield right-to-left tie chains in *expr*:

```
f'16
     }
    abjad> for x in tietools.iterate_tie_chains_backward_in_expr(staff):
     . . .
     . . .
     (Note("f'4"), Note("f'16"))
     (Note("e'8"),)
     (Note("d'8"),)
     (Note("c'4"), Note("c'16"))
    Note that one-note tie chains yield the same as other tie chains.
    Note
            also
                   that
                         nested
                                  structures
                                                         problem.
                                                                          Changed
                                             are
                                                   no
                                                                                         ver-
              1.1.2:
    sion
                                renamed
                                             iterate.tie_chains_backward_in()
                                                                                           to
    tietools.iterate_tie_chains_backward_in_expr().Changed
                                                                                         ver-
             1.1.2:
                                        iterate.tie_chains_backward_in_expr()
    sion
                            renamed
                                                                                           to
    tietools.iterate_tie_chains_backward_in_expr().
tietools.iterate tie chains forward in expr
abjad.tools.tietools.iterate_tie_chains_forward_in_expr(expr)
    Yield left-to-right tie chains in expr:
    abjad> notes = notetools.make_notes([0], [(5, 16), (1, 8), (1, 8), (5, 16)])
    abjad> staff = Staff(notes)
    abjad> tuplet = tuplettools.FixedDurationTuplet((2, 16), staff[1:3])
    abjad> macros.diatonicize(staff)
    abjad> print staff.format
     \new Staff {
             c'4 ~
             \times 2/3 {
                      c'16
                     d'8
             }
             e'8
             f'4 ~
             f'16
     }
    abjad> for x in tietools.iterate_tie_chains_forward_in_expr(staff):
     . . .
     (Note("c'4"), Note("c'16"))
     (Note("d'8"),)
     (Note("e'8"),)
     (Note("f'4"), Note("f'16"))
    Note that one-note tie chains yield the same as other tie chains.
    Note
            also
                   that
                                                                          Changed
                         nested
                                  structures
                                                         problem.
                                                                                         ver-
                                             are
                                                   no
               1.1.2:
                                renamed
                                              iterate.tie_chains_forward_in()
                                                                                           to
    tietools.iterate_tie_chains_forward_in_expr().Changed
                                                                                         ver-
                             renamed
                                         iterate.tie_chains_forward_in_expr()
                                                                                           to
    tietools.iterate_tie_chains_forward_in_expr().
```

tietools.iterate topmost tie chains and components forward in expr

```
abjad.tools.tietools.iterate_topmost_tie_chains_and_components_forward_in_expr(expr)
    Yield the left-to-right, top-level contents of expr with chain-wrapped leaves.
    abjad> t = Staff(notetools.make_notes(0, [(5, 32)] * 4))
    abjad> t.insert(4, tuplettools.FixedDurationTuplet((2, 8), notetools.make_repeated_notes(3)))
    abjad> macros.diatonicize(t)
    abjad> f(t)
    \new Staff {
      c'8 ~
      c′32
      d'8 ~
      d'32
      \times 2/3 {
         e′8
         f'8
         g′8
      }
      a'8 ~
      a′32
      b'8 ~
      b'32
    abjad> for x in tietools.iterate_topmost_tie_chains_and_components_forward_in_expr(t):
     . . .
            Х
     . . .
     (Note("c'8"), Note("c'32"))
     (Note("d'8"), Note("d'32"))
    FixedDurationTuplet(1/4, [e'8, f'8, g'8])
     (Note("a'8"), Note("a'32"))
     (Note("b'8"), Note("b'32"))
                                                                        1.1.2:
    Crossing
              ties raise TieChainError.
                                                  Changed
                                                           in
                                                               version
                                                                                  renamed
    iterate.chained_contents() to tietools.iterate_topmost_tie_chains_and_components_forward
    ). Changed in version 1.1.2: renamed iterate.topmost_tie_chains_and_components_forward_in_expr(
    ) to tietools.iterate_topmost_tie_chains_and_components_forward_in_expr().
tietools.label tie chains in expr with prolated tie chain duration
abjad.tools.tietools.label_tie_chains_in_expr_with_prolated_tie_chain_duration(expr,
                                                                                          markup_direction
```

Label tie chains in *expr* with prolated tie chain duration:

```
abjad> staff = Staff(notetools.make_repeated_notes(4))
abjad> tuplettools.FixedDurationTuplet((2, 8), staff[:3])
FixedDurationTuplet(1/4, [c'8, c'8, c'8])
abjad> tietools.TieSpanner(staff.leaves[:2])
TieSpanner(c'8, c'8)
abjad> tietools.TieSpanner(staff.leaves[2:])
TieSpanner(c'8, c'8)
abjad> tietools.label_tie_chains_in_expr_with_prolated_tie_chain_duration(staff)
abjad> f(staff)
\new Staff {
  \times 2/3 {
    c'8 _ \markup { \small 1/6 } ~
```

```
c'8
    c'8 _ \markup { \small 5/24 } ~
}
c'8
}
```

Return none.

tietools.label_tie_chains_in_expr_with_tie_chain_durations

```
abjad.tools.tietools.label_tie_chains_in_expr_with_tie_chain_durations(expr,
```

markup_direction='down')

Label tie chains in *expr* with both written tie chain duration and prolated tie chain duration:

```
abjad> staff = Staff(notetools.make_repeated_notes(4))
abjad> tuplettools.FixedDurationTuplet((2, 8), staff[:3])
FixedDurationTuplet(1/4, [c'8, c'8, c'8])
abjad> tietools.TieSpanner(staff.leaves[:2])
TieSpanner(c'8, c'8)
abjad> tietools.TieSpanner(staff.leaves[2:])
TieSpanner(c'8, c'8)
abjad> tietools.label_tie_chains_in_expr_with_tie_chain_durations(staff)
abjad> f(staff)
\new Staff {
  \times 2/3 {
     c'8 = \mathbb{1}/4 \ \column {\small 1/4 \small 1/6 } \circ ~
     }
  c'8
}
```

Return none.

tietools.label_tie_chains_in_expr_with_written_tie_chain_duration

abjad.tools.tietools.label_tie_chains_in_expr_with_written_tie_chain_duration(expr,

markup_direction:

Label tie chains in *expr* with written tie chain duration.:

```
abjad> staff = Staff(notetools.make_repeated_notes(4))
abjad> tuplettools.FixedDurationTuplet((2, 8), staff[:3])
FixedDurationTuplet(1/4, [c'8, c'8, c'8])
abjad> tietools.TieSpanner(staff.leaves[:2])
TieSpanner(c'8, c'8)
abjad> tietools.TieSpanner(staff.leaves[2:])
TieSpanner(c'8, c'8)
abjad> tietools.label_tie_chains_in_expr_with_written_tie_chain_duration(staff)
abjad> f(staff)
\new Staff {
   \times 2/3 {
      c'8 \_ \text{markup } { \text{small } 1/4 } \sim
      c'8
      c'8 _ \markup { \small 1/4 } ~
   }
   c'8
```

Return none.

```
tietools.remove_all_leaves_in_tie_chain_except_first
```

```
abjad.tools.tietools.remove_all_leaves_in_tie_chain_except_first(tie_chain)
    Detach all leaves of tie chain after the first.
                                                         Unspan and return
    1 tie chain.
                     Changed in version 1.1.2:
                                                renamed tietools.truncate() to
    tietools.remove_all_leaves_in_tie_chain_except_first().
```

tietools.remove tie spanners from components in expr

```
abjad.tools.tietools.remove_tie_spanners_from_components_in_expr(expr)
```

Remove tie spanners components in *expr*:

```
abjad> staff = Staff(macros.scale(2, (5, 16)))
abjad> f(staff)
\new Staff {
   c'4 ~
   c'16
   d'4 ~
   d'16
}
abjad> tietools.remove_tie_spanners_from_components_in_expr(staff[:])
[Note("c'4"), Note("c'16"), Note("d'4"), Note("d'16")]
abjad> f(staff)
\new Staff {
   c'4
   c'16
   d'4
   d'16
}
```

Changed in version 1.1.2: renamed componenttools.untie_shallow() to tietools.remove_tie_spanners_from_components_in_expr().

tietools.tie_chain_to_augmented_tuplet_with_proportions_and_avoid_dots

```
abjad.tools.tietools.tie_chain_to_augmented_tuplet_with_proportions_and_avoid_dots(tie_chain,
                                                                                         pro-
                                                                                         por-
```

New in version 1.1.2. Divide *tie_chain* into fixed-duration tuplet according to arbitrary integer *proportions*.

Interpret proportions as a ratio. That is, reduce integers in proportions relative to each other.

Return non-trivial tuplet as augmentation.

```
Where proportions [i] == 1 for i < len (proportions), do not allow tupletted notes to carry dots.
```

```
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
```

tions)

```
abjad> tietools.tie_chain_to_augmented_tuplet_with_proportions_and_avoid_dots(tie_chain, [1])
FixedDurationTuplet(3/16, [c'8])
abjad> f(staff)
\new Staff {
        \fraction \times 3/2 {
               c'8 [
        }
        c'16 ]
}
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_augmented_tuplet_with_proportions_and_avoid_dots(tie_chain, [1, 2])
FixedDurationTuplet(3/16, [c'16, c'8])
abjad> f(staff)
\new Staff {
        {
                c'16 [
                c'8
        c'16 ]
}
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_augmented_tuplet_with_proportions_and_avoid_dots(tie_chain, [1, 2,
FixedDurationTuplet(3/16, [c'32, c'16, c'16])
abjad> f(staff)
\new Staff {
        \fraction \times 6/5 {
                c'32 [
                c'16
                c'16
        }
        c'16 ]
}
Changed in version 1.1.2: renamed divide.tie_chain_into_arbitrary_augmentation_undotted(
) to tietools.tie_chain_to_augmented_tuplet_with_proportions_and_avoid_dots(
).
```

tietools.tie_chain_to_augmented_tuplet_with_proportions_and_encourage_dots

```
abjad.tools.tietools.tie_chain_to_augmented_tuplet_with_proportions_and_encourage_dots(tie_c pro-por-
```

tions

New in version 1.1.2. Divide *tie_chain* into fixed-duration tuplet according to arbitrary integer *proportions*.

Interpret *proportions* as a ratio. That is, reduce integers in *proportions* relative to each other.

Return non-trivial tuplet as augmentation.

```
Where proportions[i] == 1 for i < len (proportions), allow tupletted notes to carry dots.
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_augmented_tuplet_with_proportions_and_encourage_dots(tie_chain, [1]
FixedDurationTuplet(3/16, [c'8.])
abjad> f(staff)
\new Staff {
                c'8. [
        }
        c'16 ]
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_augmented_tuplet_with_proportions_and_encourage_dots(tie_chain, [1,
FixedDurationTuplet(3/16, [c'16, c'8])
abjad> f(staff)
\new Staff {
        {
                c'16 [
                c′8
        c'16 ]
}
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_augmented_tuplet_with_proportions_and_encourage_dots(tie_chain, [1,
FixedDurationTuplet (3/16, [c'64., c'32., c'32.])
abjad> f(staff)
\new Staff {
        \fraction \times 8/5 {
                c'64. [
                c'32.
                c'32.
        }
        c'16 ]
}
Changed in version 1.1.2: renamed divide.tie_chain_into_arbitrary_augmentation_dotted(
) to tietools.tie_chain_to_augmented_tuplet_with_proportions_and_encourage_dots(
) .
```

tietools.tie chain to diminished tuplet with proportions and avoid dots

```
abjad.tools.tietools.tie_chain_to_diminished_tuplet_with_proportions_and_avoid_dots(tie_chain pro-
por-
tions)
```

New in version 1.1.2. Divide tie_chain into fixed-duration tuplet according to arbitrary integer proportions.

Interpret proportions as a ratio. That is, reduce integers in proportions relative to each other.

Return non-trivial tuplet as diminution.

Where proportions [i] == 1 for i < len (proportions), do not allow tupletted notes to carry dots.

```
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_diminished_tuplet_with_proportions_and_avoid_dots(tie_chain, [1])
FixedDurationTuplet(3/16, [c'4])
abjad> f(staff)
\new Staff {
        fraction \times 3/4 {
                c'4 [
        }
        c'16 ]
}
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_augmented_tuplet_with_proportions_and_avoid_dots(tie_chain, [1, 2])
FixedDurationTuplet(3/16, [c'16, c'8])
abjad> f(staff)
\new Staff {
        {
                c'16 [
                c'8
        c'16 ]
}
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_diminished_tuplet_with_proportions_and_avoid_dots(tie_chain, [1, 2,
FixedDurationTuplet(3/16, [c'16, c'8, c'8])
abjad> f(staff)
\new Staff {
        \fraction \times 3/5 {
                c'16 [
                c'8
```

```
c'8
}
c'16 ]
}
Changed in version 1.1.2: renamed divide.tie_chain_into_arbitrary_diminution_undotted()
to tietools.tie_chain_to_diminished_tuplet_with_proportions_and_avoid_dots().
```

tietools.tie_chain_to_diminished_tuplet_with_proportions_and_encourage_dots

```
abjad.tools.tietools.tie_chain_to_diminished_tuplet_with_proportions_and_encourage_dots (tie_proportions_and_encourage_dots)
```

New in version 1.1.2. Divide tie_chain into fixed-duration tuplet according to arbitrary integer proportions.

Interpret proportions as a ratio. That is, reduce integers in proportions relative to each other.

Return non-trivial tuplet as diminution.

```
Where proportions [i] == 1 for i < len (proportions), allow tupletted notes to carry dots.
```

```
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_diminished_tuplet_with_proportions_and_encourage_dots(tie_chain, [1
FixedDurationTuplet(3/16, [c'8.])
abjad> f(staff)
\new Staff {
        {
                c'8. [
        }
        c'16 ]
}
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
TieSpanner(c'8, c'16)
abjad> spannertools.BeamSpanner(staff[:])
BeamSpanner(c'8, c'16, c'16)
abjad> tie_chain = tietools.get_tie_chain(staff[0])
abjad> tietools.tie_chain_to_diminished_tuplet_with_proportions_and_encourage_dots(tie_chain, [1
FixedDurationTuplet(3/16, [c'16, c'8])
abjad> f(staff)
\new Staff {
        {
                c'16 [
                c'8
        c'16 ]
}
abjad > staff = Staff([Note(0, (1, 8)), Note(0, (1, 16)), Note(0, (1, 16))])
abjad> tietools.TieSpanner(staff[:2])
```

por tior

```
TieSpanner(c'8, c'16)
    abjad> spannertools.BeamSpanner(staff[:])
    BeamSpanner(c'8, c'16, c'16)
    abjad> tie_chain = tietools.get_tie_chain(staff[0])
    abjad> tietools.tie_chain_to_diminished_tuplet_with_proportions_and_encourage_dots(tie_chain, [1
    FixedDurationTuplet(3/16, [c'32., c'16., c'16.])
    abjad> f(staff)
     \new Staff {
             \times 4/5 {
                      c'32. [
                      c'16.
                      c'16.
             }
             c'16 ]
     }
    Changed in version 1.1.2: renamed divide.tie_chain_into_arbitrary_diminution_dotted(
    ) to tietools.tie_chain_to_diminished_tuplet_with_proportions_and_encourage_dots(
    ) .
tuplettools
tuplettools.FixedDurationTuplet
class abjad.tools.tuplettools.FixedDurationTuplet(duration, music, **kwargs)
    Bases: abjad.components.Tuplet.Tuplet.Tuplet
    Abjad tuplet of fixed duration and variable multiplier:
    abjad> tuplettools.FixedDurationTuplet(Fraction(2, 8), "c'8 d'8 e'8")
    FixedDurationTuplet(1/4, [c'8, d'8, e'8])
    Return fixed-duration tuplet.
    trim(start, stop='unused')
         Trim fixed-duration tuplet elements from start to stop:
         abjad> tuplet = tuplettools.FixedDurationTuplet(Fraction(2, 8), "c'8 d'8 e'8")
         abjad> tuplet
         FixedDurationTuplet(1/4, [c'8, d'8, e'8])
         abjad> tuplet.trim(2)
         abjad> tuplet
         FixedDurationTuplet(1/6, [c'8, d'8])
         Preserve fixed-duration tuplet multiplier.
         Adjust fixed-duration tuplet duration.
         Return none.
tuplettools.beam_bottommost_tuplets_in_expr
abjad.tools.tuplettools.beam_bottommost_tuplets_in_expr(expr)
    Beam bottommost tuplets in expr:
    abjad> staff = Staff(3 * Tuplet((2, 3), "c' 8 d' 8 e' 8"))
```

```
f(staff)
\new Staff {
   \times 2/3 {
      c'8
      d'8
      e'8
   \times 2/3 {
      c'8
      d′8
      e'8
   \times 2/3 {
      c'8
      d'8
      e'8
}
abjad> tuplettools.beam_bottommost_tuplets_in_expr(staff)
abjad> f(staff)
\new Staff {
   \times 2/3 {
      c'8 [
      d′8
      e'8 ]
   \times 2/3 {
      c'8 [
      d'8
      e'8 ]
   \times 2/3 {
      c'8 [
      d'8
      e'8 ]
}
```

Return none.

tuplettools.change_augmented_tuplets_in_expr_to_diminished

```
abjad.tools.tuplettools.change_augmented_tuplets_in_expr_to_diminished(tuplet)

New in version 1.1.2. Multiply the written duration of the leaves in tuplet by the least power of 2 necessary to diminshed tuplet.
```

```
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 4), macros.scale(3))
abjad> tuplet
FixedDurationTuplet(1/2, [c'8, d'8, e'8])
abjad> tuplettools.change_augmented_tuplets_in_expr_to_diminished(tuplet)
FixedDurationTuplet(1/2, [c'4, d'4, e'4])
```

Todo

make work with nested tuplets.

tuplettools.change_diminished_tuplets_in_expr_to_augmented

```
abjad.tools.tuplettools.change_diminished_tuplets_in_expr_to_augmented(tuplet)

New in version 1.1.2. Divide the written duration of the leaves in tuplet by the least power of 2 necessary to
```

New in version 1.1.2. Divide the written duration of the leaves in *tuplet* by the least power of 2 necessary to augment *tuplet*.

```
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
abjad> tuplet
FixedDurationTuplet(1/4, [c'8, d'8, e'8])
abjad> tuplettools.change_diminished_tuplets_in_expr_to_augmented(tuplet)
FixedDurationTuplet(1/4, [c'16, d'16, e'16])
```

Todo

make work with nested tuplets.

tuplettools.fix_contents_of_tuplets_in_expr

```
abjad.tools.tuplettools.fix_contents_of_tuplets_in_expr(tuplet)
```

Scale tuplet contents by power of two if tuplet multiplier less than 1/2 or greater than 2. Return tuplet.

```
abjad> tuplet = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3, Fraction(1, 4)))
abjad> tuplet
FixedDurationTuplet(1/4, [c'4, d'4, e'4])
abjad> tuplettools.fix_contents_of_tuplets_in_expr(tuplet)
FixedDurationTuplet(1/4, [c'8, d'8, e'8])
```

Changed in version 1.1.2: renamed tuplettools.contents_fix() to tuplettools.fix_contents_of_tuplets_in_expr().

tuplettools.fuse tuplets

```
abjad.tools.tuplettools.fuse_tuplets(tuplets)
```

Fuse parent-contiguous tuplets:

```
abjad> t1 = tuplettools.FixedDurationTuplet((2, 8), macros.scale(3))
abjad> spannertools.BeamSpanner(t1[:])
BeamSpanner(c'8, d'8, e'8)
abjad> t2 = tuplettools.FixedDurationTuplet((2, 16), macros.scale(3, Fraction(1, 16)))
abjad> spannertools.SlurSpanner(t2[:])
SlurSpanner(c'16, d'16, e'16)
abjad> staff = Staff([t1, t2])
abjad> f(staff)
\new Staff {
   \times 2/3 {
      c'8 [
      d'8
```

```
e'8 ]
   \times 2/3 {
      c'16 (
      d'16
      e'16 )
   }
}
abjad> tuplettools.fuse_tuplets(staff[:])
FixedDurationTuplet(3/8, [c'8, d'8, e'8, c'16, d'16, e'16])
abjad> f(staff)
\new Staff {
   \times 2/3 {
      c'8 [
      d'8
      e'8 ]
      c'16 (
      d'16
      e'16 )
}
```

Return new tuplet.

Fuse zero or more parent-contiguous tuplets.

Allow in-score tuplets.

Allow outside-of-score tuplets.

All tuplets must carry the same multiplier.

All *tuplets* must be of the same type. Changed in version 1.1.2: renamed fuse.tuplets_by_reference() to tuplettools.fuse_tuplets().

tuplettools.get first tuplet in improper parentage of component

abjad.tools.tuplettools.get_first_tuplet_in_improper_parentage_of_component (component)

New in version 1.1.2. Get first tuplet in improper parentage of component:

```
abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> Tuplet((2, 3), staff[:3])
Tuplet(2/3, [c'8, d'8, e'8])

abjad> f(staff)
\new Staff {
   \times 2/3 {
      c'8
      d'8
      e'8
   }
   f'8
}

abjad> tuplettools.get_first_tuplet_in_improper_parentage_of_component(staff.leaves[1])
Tuplet(2/3, [c'8, d'8, e'8])
```

Return tuplet or none.

tuplettools.get_first_tuplet_in_proper_parentage_of_component

abjad.tools.tuplettools.get_first_tuplet_in_proper_parentage_of_component (component)
New in version 1.1.2. Get first tuplet in proper parentage of component:

abjad> staff = Staff("c'8 d'8 e'8 f'8")
abjad> Tuplet((2, 3), staff[:3])
Tuplet(2/3, [c'8, d'8, e'8])

abjad> f(staff)
\new Staff {
 \times 2/3 {
 c'8
 d'8
 e'8
 }
 f'8
}

abjad> tuplettools.get_first_tuplet_in_proper_parentage_of_component(staff.leaves[1])
Tuplet(2/3, [c'8, d'8, e'8])

Return tuplet or none.

tuplettools.is_proper_tuplet_multiplier

False

```
abjad.tools.tuplettools.is_proper_tuplet_multiplier(multiplier)
    True when 1/2 < multiplier < 2.
    abjad> for n in range(17):
            rational = Fraction(n, 8)
     . . .
             multiplier = tuplettools.is_proper_tuplet_multiplier(rational)
     . . .
                        %s' % (rational, multiplier)
     . . .
     . . .
    Ω
             False
    1/8
             False
    1/4
             False
    3/8
             False
             False
    1/2
    5/8
             True
    3/4
            True
    7/8
             True
    1
            True
    9/8
            True
             True
    5/4
    11/8
             True
    3/2
             True
    13/8
             True
    7/4
             True
    15/8
             True
```

This function models the idea that 4:3, 4:5, 4:6, 4:7 are valid tuplet multipliers while 4:2 and 4:8 aren't. Changed in version 1.1.2: renamed durtools.is_tuplet_multiplier() to tuplettools.is_proper_tuplet_multiplier().

tuplettools.iterate tuplets backward in expr

```
abjad.tools.tuplettools.iterate_tuplets_backward_in_expr(expr,
                                                                                 start=0.
                                                                   stop=None)
    New in version 1.1.2. Iterate tuplets backward in expr:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8")
    abjad> Tuplet((2, 3), staff[:3])
    Tuplet (2/3, [c'8, d'8, e'8])
    abjad> Tuplet((2, 3), staff[-3:])
    Tuplet(2/3, [a'8, b'8, c''8])
    abjad> f(staff)
    \new Staff {
        \times 2/3 {
           c′8
           d'8
           e'8
        }
        f'8
        g′8
        \times 2/3 {
           a'8
           b'8
           c''8
        }
     }
    abjad> for tuplet in tuplettools.iterate_tuplets_backward_in_expr(staff):
            tuplet
     . . .
     . . .
    Tuplet(2/3, [a'8, b'8, c''8])
    Tuplet(2/3, [c'8, d'8, e'8])
    Return generator.
tuplettools.iterate tuplets forward in expr
abjad.tools.tuplettools.iterate_tuplets_forward_in_expr(expr, start=0, stop=None)
    New in version 1.1.2. Iterate tuplets forward in expr:
    abjad> staff = Staff("c'8 d'8 e'8 f'8 g'8 a'8 b'8 c''8")
    abjad> Tuplet((2, 3), staff[:3])
    Tuplet(2/3, [c'8, d'8, e'8])
    abjad> Tuplet((2, 3), staff[-3:])
    Tuplet(2/3, [a'8, b'8, c''8])
    abjad> f(staff)
    \new Staff {
        \times 2/3 {
           c'8
           d'8
           e'8
        }
        f'8
        g′8
        \times 2/3 {
```

a'8

```
b'8
    c''8
}

abjad> for tuplet in tuplettools.iterate_tuplets_forward_in_expr(staff):
    tuplet
...

Tuplet(2/3, [c'8, d'8, e'8])
Tuplet(2/3, [a'8, b'8, c''8])
```

Return generator.

tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_avoid_dots

abjad.tools.tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_avoid_dots

New in version 1.1.2. Make augmented tuplet from *duration* and *proportions* and avoid dots.

Return tupletted leaves strictly without dots when all proportions equal 1:

```
abjad> print tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_avoid_dots(
... Fraction(3, 16), [1, 1, -1, -1])
{@ 5:6 c'32, c'32, c'32, r32, r32 @}
```

Allow tupletted leaves to return with dots when some *proportions* do not equal 1:

```
abjad> print tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_avoid_dots(... Fraction(3, 16), [1, -2, -2, 3, 3]) {@ 11:12 c'64, r32, r32, c'32., c'32. @}
```

Interpret nonassignable proportions according to direction:

```
abjad> print tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_avoid_dots(
... Fraction(3, 16), [5, -1, 5], direction = 'little-endian')
{@ 11:12 c'64, c'16, r64, c'64, c'16 @}
```

Reduce *proportions* relative to each other.

Interpret negative *proportions* as rests.

```
Return fixed-duration tuplet. Changed in version 1.1.2: renamed divide.duration_into_arbitrary_augmentation_undotted() to tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_avoid_dots().
```

tuplettools.make augmented tuplet from duration and proportions and encourage dots

abjad.tools.tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_encourage_

New in version 1.1.2. Make augmented tuplet from *duration* and *proportions* and encourage dots:

```
abjad> print tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_encourage_dots()
... Fraction(3, 16), [1, 1, -1, -1])
{@ 5:8 c'64., c'64., c'64., r64., r64. @}
```

Interpret nonassignable *proportions* according to *direction*:

```
abjad> print tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_encourage_dots()
... Fraction(3, 16), [5, -1, 5], direction = 'little-endian')
{@ 11:16 c'32..., r128., c'32... @}
```

Reduce *proportions* relative to each other.

Interpret negative proportions as rests.

```
Return fixed-duration tuplet. Changed in version 1.1.2: renamed divide.duration_into_arbitrary_augmentation_dotted() to tuplettools.make_augmented_tuplet_from_duration_and_proportions_and_encourage_dots().
```

tuplettools.make diminished tuplet from duration and proportions and avoid dots

abjad.tools.tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_avoid_dotated

New in version 1.1.2. Make diminished tuplet from *duration* and nonzero integer *proportions*.

Return tupletted leaves strictly without dots when all proportions equal 1:

```
abjad> print tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_avoid_dots(
... Fraction(3, 16), [1, 1, 1, -1, -1])
{@ 5:3 c'16, c'16, c'16, r16, r16 @}
```

Allow tupletted leaves to return with dots when some *proportions* do not equal 1:

```
abjad> print tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_avoid_dots(... Fraction(3, 16), [1, -2, -2, 3, 3]) {@ 11:6 c'32, r16, r16, c'16., c'16. @}
```

Interpret nonassignable *proportions* according to *direction*:

```
abjad> print tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_avoid_dots(
... Fraction(3, 16), [5, -1, 5], direction = 'little-endian')
{@ 11:6 c'32, c'8, r32, c'32, c'8 @}
```

Reduce *proportions* relative to each other.

Interpret negative proportions as rets.

```
Return fixed-duration tuplet. Changed in version 1.1.2: renamed divide.duration_into_arbitrary_diminution_undotted() to tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_avoid_dots().
```

tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_encourage_dots

abjad.tools.tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_encourage

New in version 1.1.2. Make diminished tuplet from *duration* and *proportions* and encourage dots:

```
abjad> print tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_encourage_dots
... Fraction(3, 16), [1, 1, -1, -1])
{@ 5:4 c'32., c'32., c'32., r32., r32. @}
```

Interpret nonassignable proportions according to direction:

```
abjad> print tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_encourage_dots
... Fraction(3, 16), [5, -1, 5], direction = 'little-endian')
{@ 11:8 c'16..., r64., c'16... @}
```

Reduce proportions relative to each other.

Interpret negative proportions as rests.

```
Return fixed-duration tuplet. Changed in version 1.1.2: renamed divide.duration_into_arbitrary_diminution_dotted() to tuplettools.make_diminished_tuplet_from_duration_and_proportions_and_encourage_dots().
```

tuplettools.make_tuplet_from_proportions_and_pair

```
abjad.tools.tuplettools.make_tuplet_from_proportions_and_pair(l, (n, d), together=False) Divide (n, d) according to l.
```

Where no prolation is necessary, return container.

```
abjad> tuplettools.make_tuplet_from_proportions_and_pair([1], (7, 16))
{c'4..}
```

Where prolation is necessary, return fixed-duration tuplet.

```
abjad> tuplettools.make_tuplet_from_proportions_and_pair([1, 2], (7, 16))
FixedDurationTuplet(7/16, [c'8, c'4])

abjad> tuplettools.make_tuplet_from_proportions_and_pair([1, 2, 4], (7, 16))
FixedDurationTuplet(7/16, [c'16, c'8, c'4])

abjad> tuplettools.make_tuplet_from_proportions_and_pair([1, 2, 4, 1], (7, 16))
FixedDurationTuplet(7/16, [c'16, c'8, c'4, c'16])
```

```
abjad> tuplettools.make_tuplet_from_proportions_and_pair([1, 2, 4, 1, 2], (7, 16))
FixedDurationTuplet(7/16, [c'16, c'8, c'4, c'16, c'8])

abjad> tuplettools.make_tuplet_from_proportions_and_pair([1, 2, 4, 1, 2, 4], (7, 16))
FixedDurationTuplet(7/16, [c'16, c'8, c'4, c'16, c'8, c'4])
```

Note: function accepts a pair rather than a rational.

Note: function interprets *d* as tuplet denominator.

Changed in version 1.1.2: renamed divide.pair() to tuplettools.make_tuplet_from_proportions_and_pa).

tuplettools.move prolation of tuplet to contents of tuplet and remove tuplet

abjad.tools.tuplettools.move_prolation_of_tuplet_to_contents_of_tuplet_and_remove_tuplet (tuplet contents and then bequeath in-score position of tuplet to contents.

Return orphaned tuplet emptied of all contents.

```
abjad> t = Staff(tuplettools.FixedDurationTuplet((3, 8), macros.scale(2)) \star 2)
abjad> spannertools.BeamSpanner(t.leaves)
BeamSpanner(c'8, d'8, c'8, d'8)
abjad> print t.format
\new Staff {
        \fraction \times 3/2 {
                c'8 [
                d'8
        \fraction \times 3/2 {
                c'8
                d'8 ]
        }
}
abjad> tuplettools.move_prolation_of_tuplet_to_contents_of_tuplet_and_remove_tuplet(t[0])
FixedDurationTuplet(3/8, [ ])
abjad> print t.format
\new Staff {
        c'8. [
        d'8.
        \fraction \times 3/2 {
                c'8
                d'8 ]
        }
}
Changed
           in
                 version
                            1.1.2:
                                         renamed
                                                     tuplettools.subsume()
tuplettools.move_prolation_of_tuplet_to_contents_of_tuplet_and_remove_tuplet(
) .
```

tuplettools.remove_trivial_tuplets_in_expr

Remove trivial tuplets in expr:

abjad.tools.tuplettools.remove_trivial_tuplets_in_expr(expr)

```
abjad> t = tuplettools.FixedDurationTuplet((1, 4), macros.scale(3))
    abjad> u = tuplettools.FixedDurationTuplet((1, 4), macros.scale(2))
    abjad > s = Staff([t, u])
    abjad> len(s)
    abjad> s[0]
    FixedDurationTuplet(1/4, [c'8, d'8, e'8])
    abjad> s[1]
    FixedDurationTuplet(1/4, [c'8, d'8])
    abjad> tuplettools.remove_trivial_tuplets_in_expr(s)
    abjad> len(s)
    3
    abjad> s[0]
    FixedDurationTuplet(1/4, [c'8, d'8, e'8])
    abjad> s[1]
    Note("c'8")
    abjad> s[2]
    Note("d'8")
    abjad> f(s)
    \new Staff {
             \times 2/3 {
                     c'8
                     d'8
                      e'8
             }
             c'8
             d'8
    Replace trivial tuplets with plain leaves.
                     Changed in version 1.1.2:
                                                renamed tuplettools.slip_trivial() to
    Return none.
    tuplettools.remove_trivial_tuplets_in_expr().
tuplettools.scale_contents_of_tuplets_in_expr_by_multiplier
abjad.tools.tuplettools.scale_contents_of_tuplets_in_expr_by_multiplier(tuplet,
                                                                                     mul-
                                                                                     ti-
                                                                                     plier)
    Scale fixed-duration tuplet by multiplier. Preserve tuplet multiplier. Return tuplet.
tuplettools.set_denominator_of_tuplets_in_expr_to_at_least
abjad.tools.tuplettools.set_denominator_of_tuplets_in_expr_to_at_least(expr,
    New in version 1.1.2. Set denominator of tuplets in expr to at least n:
```

abjad> tuplet = Tuplet((3, 5), "c'4 d'8 e'8 f'4 g'2")

```
abjad> f(tuplet)
    \fraction \times 3/5 {
       c'4
       d'8
       e′8
       f'4
       g′2
     }
    abjad> tuplettools.set_denominator_of_tuplets_in_expr_to_at_least(tuplet, 8)
    abjad> f(tuplet)
    \fraction \times 6/10 {
       c′4
       d'8
       e′8
       f'4
       g'2
    Return none.
verticalitytools
verticalitytools.VerticalMoment
class abjad.tools.verticalitytools.VerticalMoment (prolated_offset, governors, compo-
    Bases: abjad.core._Immutable._Immutable._Immutable
    Everything happening at a single moment in musical time:
    abjad> score = Score([scoretools.PianoStaff([Staff("c'4 e'4 d'4 f'4"), Staff('g2 f2')])])
    abjad> contexttools.ClefMark('bass')(score[0][1])
    ClefMark('bass')(Staff{2})
    f(score)
     \new Score <<
        \new PianoStaff <<</pre>
           \new Staff {
              c'4
              e′4
              d'4
              f'4
           \new Staff {
              \clef "bass"
              g2
              f2
       >>
    abjad> for vertical_moment in verticalitytools.iterate_vertical_moments_forward_in_expr(score):
           vertical_moment
```

```
VerticalMoment(0, <<2>>)
VerticalMoment(1/4, <<2>>)
VerticalMoment(1/2, <<2>>)
VerticalMoment(3/4, <<2>>)
```

Create vertical moments with the getters and iterators implemented in the verticality tools module.

Vertical moments are immutable.

attack count

Positive integer number of pitch carriers starting at vertical moment.

components

Read-only tuple of zero or more components happening at vertical moment.

```
It is always the case that self.components = self.overlap_components + self.start_components.
```

governors

Read-only tuple of one or more containers in which vertical moment is evaluated.

leaves

Read-only tuple of zero or more leaves at vertical moment.

measures

Read-only tuplet of zero or more measures at vertical moment.

next_vertical_moment

Read-only reference to next vertical moment forward in time.

notes

Read-only tuple of zero or more notes at vertical moment.

overlap_components

Read-only tuple of components in vertical moment starting before vertical moment, ordered by score index.

overlap_leaves

Read-only tuple of leaves in vertical moment starting before vertical moment, ordered by score index.

overlap_measures

Read-only tuple of measures in vertical moment starting before vertical moment, ordered by score index.

overlap notes

Read-only tuple of notes in vertical moment starting before vertical moment, ordered by score index.

prev_vertical_moment

Read-only reference to prev vertical moment backward in time.

prolated_offset

Read-only rational-valued score offset at which vertical moment is evaluated.

start components

Read-only tuple of components in vertical moment starting with at vertical moment, ordered by score index.

start_leaves

Read-only tuple of leaves in vertical moment starting with vertical moment, ordered by score index.

start_notes

Read-only tuple of notes in vertical moment starting with vertical moment, ordered by score index.

verticalitytools.get_vertical_moment_at_prolated_offset_in_expr

```
lated_offset)
New in version 1.1.2. Get vertical moment at prolated_offset in governor.
abjad> score = Score([ ])
abjad> score.append(Staff([tuplettools.FixedDurationTuplet((4, 8), notetools.make_repeated_notes
abjad> piano_staff = scoretools.PianoStaff([ ])
abjad> piano_staff.append(Staff(notetools.make_repeated_notes(2, Fraction(1, 4))))
abjad> piano_staff.append(Staff(notetools.make_repeated_notes(4)))
abjad> contexttools.ClefMark('bass')(piano_staff[1])
ClefMark('bass')(Staff{4})
abjad> score.append(piano_staff)
abjad> macros.diatonicize(list(reversed(score.leaves)))
abjad> f(score)
\new Score <<
        \new Staff {
                \frac{4}{3}
                         d''8
                         c''8
                         b'8
                }
        \new PianoStaff <<
                \new Staff {
                         a′4
                         g'4
                }
                \new Staff {
                         \clef "bass"
                         f'8
                         e′8
                         d'8
                         c'8
                }
abjad> vertical_moment = verticalitytools.get_vertical_moment_at_prolated_offset_in_expr(piano_s
abjad> vertical_moment.leaves
(Note("a'4"), Note("e'8"))
```

abjad.tools.verticalitytools.get_vertical_moment_at_prolated_offset_in_expr(governor,

Todo

optimize without full-component traversal.

```
Changed in version 1.1.2: renamed iterate.get_vertical_moment_at_prolated_offset_in(
) to verticalitytools.get_vertical_moment_at_prolated_offset_in_expr(
).Changed in version 1.1.2: renamed iterate.get_vertical_moment_at_prolated_offset_in_expr(
) to verticalitytools.get_vertical_moment_at_prolated_offset_in_expr().
```

verticalitytools.get_vertical_moment_starting_with_component

```
abjad.tools.verticalitytools.get_vertical_moment_starting_with_component(expr,
                                                                                     er-
                                                                                     nor=None)
    New in version 1.1.2. When governor is none, get vertical moment at expr._offset.start in score root
    of expr:
    abjad> score = Score([ ])
    abjad> score.append(Staff([tuplettools.FixedDurationTuplet((4, 8), notetools.make_repeated_notes
    abjad> piano_staff = scoretools.PianoStaff([ ])
    abjad> piano_staff.append(Staff(notetools.make_repeated_notes(2, Fraction(1, 4))))
    abjad> piano_staff.append(Staff(notetools.make_repeated_notes(4)))
    abjad> contexttools.ClefMark('bass')(piano_staff[1])
    ClefMark('bass')(Staff{4})
    abjad> score.append(piano_staff)
    abjad> macros.diatonicize(list(reversed(score.leaves)))
    abjad> f(score)
    \new Score <<
             \new Staff {
                     \fraction \times 4/3 {
                              d''8
                              c''8
                             b'8
             \new PianoStaff <<
                     \new Staff {
                              a'4
                              g'4
                     \new Staff {
                              \clef "bass"
                              f'8
                              e′8
                              d'8
                              c′8
                     }
    abjad> verticalitytools.get_vertical_moment_starting_with_component(piano_staff[1][1])
    VerticalMoment(1/8, <<3>>)
    When governor is not none, get vertical moment at expr._offset.start in governor.
    abjad> verticalitytools.get_vertical_moment_starting_with_component(piano_staff[1][1], piano_sta
    VerticalMoment(1/8, <<2>>)
    Todo
    optimize without full-component traversal.
    Changed in version 1.1.2: renamed iterate.get_vertical_moment_starting_with() to
```

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verticalitytools.get_vertical_moment_starting_with_component().

verticalitytools.get_vertical_moment_starting_with_component().Changed in ver-

renamed iterate.get_vertical_moment_starting_with_component() to

verticalitytools.iterate vertical moments backward in expr

abjad.tools.verticalitytools.iterate_vertical_moments_backward_in_expr(governor) New in version 1.1.2. Yield vertical moments forward in *governor*. abjad> score = Score([]) abjad> score.append(Staff([tuplettools.FixedDurationTuplet((4, 8), notetools.make_repeated_notes abjad> piano_staff = scoretools.PianoStaff([]) abjad> piano_staff.append(Staff(notetools.make_repeated_notes(2, Fraction(1, 4)))) abjad> piano_staff.append(Staff(notetools.make_repeated_notes(4))) abjad> contexttools.ClefMark('bass')(piano_staff[1]) ClefMark('bass')(Staff{4}) abjad> score.append(piano_staff) abjad> macros.diatonicize(list(reversed(score.leaves))) abjad> f(score) \new Score << \new Staff { $\fraction \times 4/3 {$ d''8 c''8 b'8 } \new PianoStaff << \new Staff { a**′**4 g'4 } \new Staff { \clef "bass" f'8 e'8 d'8 c'8 } >> abjad> for vertical_moment in verticalitytools.iterate_vertical_moments_backward_in_expr(score): vertical_moment.leaves (Note("b'8"), Note("g'4"), Note("c'8")) (Note("b'8"), Note("g'4"), Note("d'8")) (Note("c''8"), Note("g'4"), Note("d'8"))(Note("c''8"), Note("a'4"), Note("e'8")) (Note("d''8"), Note("a'4"), Note("e'8")) (Note("d''8"), Note("a'4"), Note("f'8")) abjad> for vertical_moment in verticalitytools.iterate_vertical_moments_backward_in_expr(piano_s vertical_moment.leaves . . . (Note("g'4"), Note("c'8")) (Note("g'4"), Note("d'8")) (Note("a'4"), Note("e'8")) (Note("a'4"), Note("f'8"))

Todo

optimize without multiple full-component traversal.

```
Changed in version 1.1.2:
                               renamed iterate.vertical_moments_backward_in() to
    verticalitytools.iterate_vertical_moments_backward_in_expr().Changed
    in version 1.1.2:
                         renamed iterate.vertical moments backward in expr()
    verticalitytools.iterate_vertical_moments_backward_in_expr( ).
verticalitytools.iterate vertical moments forward in expr
abjad.tools.verticalitytools.iterate_vertical_moments_forward_in_expr(governor)
    New in version 1.1.2. Yield vertical moments forward in governor.
    abjad> score = Score([ ])
    abjad> score.append(Staff([tuplettools.FixedDurationTuplet((4, 8), notetools.make_repeated_notes
    abjad> piano_staff = scoretools.PianoStaff([ ])
    abjad> piano_staff.append(Staff(notetools.make_repeated_notes(2, Fraction(1, 4))))
    abjad> piano_staff.append(Staff(notetools.make_repeated_notes(4)))
    abjad> contexttools.ClefMark('bass')(piano_staff[1])
    ClefMark('bass')(Staff{4})
    abjad> score.append(piano_staff)
    abjad> macros.diatonicize(list(reversed(score.leaves)))
    abjad> f(score)
    \new Score <<
            \new Staff {
                     \fraction \times 4/3 {
                             d''8
                             c''8
                             b'8
                     }
             \new PianoStaff <<
                    \new Staff {
                            a′4
                            g′4
                     \new Staff {
                             \clef "bass"
                             f'8
                             e'8
                             d'8
                             c'8
                     }
    >>
    abjad> for vertical_moment in verticalitytools.iterate_vertical_moments_forward_in_expr(score):
            vertical_moment.leaves
    (Note("d''8"), Note("a'4"), Note("f'8"))
    (Note("d''8"), Note("a'4"), Note("e'8"))
    (Note("c''8"), Note("a'4"), Note("e'8"))
    (Note("c''8"), Note("g'4"), Note("d'8"))
    (Note("b'8"), Note("g'4"), Note("d'8"))
    (Note("b'8"), Note("g'4"), Note("c'8"))
    abjad> for vertical_moment in verticalitytools.iterate_vertical_moments_forward_in_expr(piano_st
            vertical_moment.leaves
    (Note("a'4"), Note("f'8"))
    (Note("a'4"), Note("e'8"))
    (Note("g'4"), Note("d'8"))
```

```
(Note("g'4"), Note("c'8"))
```

Todo

optimize without multiple full-component traversal.

verticalitytools.label_vertical_moments_in_expr_with_chromatic_interval_classes

abjad.tools.verticalitytools.label_vertical_moments_in_expr_with_chromatic_interval_classes

New in version 1.1.2. Label harmonic chromatic interval-classes of every vertical moment in *expr*.

```
abjad> score = Score(Staff([ ]) * 3)
abjad> score[0].extend(macros.scale(4))
abjad> contexttools.ClefMark('alto')(score[1])
ClefMark('alto')(Staff{ })
abjad> score[1].extend([Note(-5, (1, 4)), Note(-7, (1, 4))])
abjad> contexttools.ClefMark('bass')(score[2])
ClefMark('bass')(Staff{ })
abjad> score[2].append(Note(-24, (1, 2)))
abjad> verticalitytools.label_vertical_moments_in_expr_with_chromatic_interval_classes(score)
abjad> f(score)
\new Score <<
        \new Staff {
                c'8
                d'8 _ \markup { \small { \column { 2 7 } } }
                e'8
                f'8 _ \markup { \small { \column { 5 5 } } }
        \new Staff {
                \clef "alto"
                g4
                f4 _ \markup { \small { \column { 4 5 } } }
        \new Staff {
                \clef "bass"
                c,2 _ \markup { \small { \column { 12 7 } } }
        }
>>
Changed in version 1.1.2: renamed label.vertical_moment_chromatic_interval_classes(
```

verticalitytools.label_vertical_moments_in_expr_with_chromatic_intervals

```
abjad.tools.verticalitytools.label_vertical_moments_in_expr_with_chromatic_intervals(expr, markup)
```

) to verticality tools.label_vertical_moments_in_expr_with_chromatic_interval_classes(

New in version 1.1.2. Label harmonic chromatic intervals of every vertical moment in expr.

mai

```
abjad> score = Score(Staff([ ]) * 3)
abjad> score[0].extend(macros.scale(4))
abjad> contexttools.ClefMark('alto')(score[1])
ClefMark('alto')(Staff{ })
abjad> score[1].extend([Note(-5, (1, 4)), Note(-7, (1, 4))])
abjad> contexttools.ClefMark('bass')(score[2])
ClefMark('bass')(Staff{ })
abjad> score[2].append(Note(-24, (1, 2)))
abjad> verticalitytools.label_vertical_moments_in_expr_with_chromatic_intervals(score)
abjad> f(score)
\new Score <<
        \new Staff {
                c'8
                d'8 _ \markup { \small { \column { 26 19 } } }
                e′8
                f'8 _ \markup { \small { \column { 29 17 } } }
        \new Staff {
                \clef "alto"
                q4
                f4 _ \markup { \small { \column { 28 17 } } }
        \new Staff {
                \clef "bass"
                c,2 _ \markup { \small { \column { 24 19 } } }
        }
Changed in version 1.1.2: renamed label.vertical_moment_chromatic_intervals() to
verticalitytools.label_vertical_moments_in_expr_with_chromatic_intervals(
) .
```

verticalitytools.label vertical moments in expr with counterpoint intervals

abjad.tools.verticalitytools.label_vertical_moments_in_expr_with_counterpoint_intervals(exp

New in version 1.1.2. Label counterpoint interval of every vertical moment in expr.

```
abjad> score = Score(Staff([ ]) * 3)
abjad> score[0].extend(macros.scale(4))
abjad> contexttools.ClefMark('alto')(score[1])
ClefMark('alto')(Staff{ })
abjad> score[1].extend([Note(-5, (1, 4)), Note(-7, (1, 4))])
abjad> contexttools.ClefMark('bass')(score[2])
ClefMark('bass')(Staff{ })
abjad> score[2].append(Note(-24, (1, 2)))
abjad> verticalitytools.label_vertical_moments_in_expr_with_counterpoint_intervals(score)
abjad> f(score)
\new Score <<
        \new Staff {
                c'8
                d'8 _ \markup { \small { \column { 2 5 } } }
                f'8 _ \markup { \small { \column { 4 4 } } }
        \new Staff {
                \clef "alto"
```

verticalitytools.label_vertical_moments_in_expr_with_diatonic_intervals

abjad.tools.verticalitytools.label_vertical_moments_in_expr_with_diatonic_intervals(expr, markup_e

New in version 1.1.2. Label diatonic intervals of every vertical moment in *expr*.

```
abjad> score = Score(Staff([ ]) * 3)
abjad> score[0].extend(macros.scale(4))
abjad> contexttools.ClefMark('alto')(score[1])
ClefMark('alto')(Staff{ })
abjad> score[1].extend([Note(-5, (1, 4)), Note(-7, (1, 4))])
abjad> contexttools.ClefMark('bass')(score[2])
ClefMark('bass')(Staff{ })
abjad> score[2].append(Note(-24, (1, 2)))
abjad> verticalitytools.label_vertical_moments_in_expr_with_diatonic_intervals(score)
abjad> f(score)
\new Score <<
        \new Staff {
                c'8
                d'8 _ \markup { \small { \column { 16 12 } } }
                f'8 _ \markup { \small { \column { 18 11 } } }
        \new Staff {
                \clef "alto"
                f4 _ \markup { \small { \column { 17 11 } } }
        \new Staff {
                \clef "bass"
                c,2 _ \markup { \small { \column { 15 12 } } }
        }
>>
```

Changed in version 1.1.2: renamed label.vertical_moment_diatonic_intervals() to verticalitytools.label_vertical_moments_in_expr_with_diatonic_intervals().

verticalitytools.label vertical moments in expr with interval class vectors

 $\verb|abjad.tools.vertical| itytools. \verb|label_vertical_moments_in_expr_with_interval_class_vectors| (explicitly tools) | (explicitly tool$

New in version 1.1.2. Label interval-class vector of every vertical moment in *expr*.

```
abjad> score = Score(Staff([ ]) * 3)
abjad> score[0].extend(macros.scale(4))
abjad> contexttools.ClefMark('alto')(score[1])
ClefMark('alto')(Staff{ })
abjad> score[1].extend([Note(-5, (1, 4)), Note(-7, (1, 4))])
abjad> contexttools.ClefMark('bass')(score[2])
ClefMark('bass')(Staff{ })
abjad> score[2].append(Note(-24, (1, 2)))
abjad> verticalitytools.label_vertical_moments_in_expr_with_interval_class_vectors(score)
abjad> f(score)
\new Score <<
        \new Staff {
                c'8
                d'8 _ \markup { \tiny { 0010020 } }
                e′8
                f'8 _ \markup { \tiny { 1000020 } }
        \new Staff {
                \clef "alto"
                q4
                f4 _ \markup { \tiny { 0100110 } }
        \new Staff {
                \clef "bass"
                c,2 _ \markup { \tiny { 1000020 } }
        }
Changed in version 1.1.2: renamed label.vertical_moment_interval_class_vectors() to
verticalitytools.label_vertical_moments_in_expr_with_interval_class_vectors(
) .
```

verticalitytools.label_vertical_moments_in_expr_with_numbered_chromatic_pitch_classes

abjad.tools.verticalitytools.label_vertical_moments_in_expr_with_numbered_chromatic_pitch_expr_with_numbered_chromatic_pi

New in version 1.1.2. Label pitch-classes of every vertical moment in *expr*.

```
abjad> score = Score(Staff([ ]) * 3)
abjad> score[0].extend(macros.scale(4))
abjad> contexttools.ClefMark('alto')(score[1])
ClefMark('alto')(Staff{ })
abjad> score[1].extend([Note(-5, (1, 4)), Note(-7, (1, 4))])
abjad> contexttools.ClefMark('bass')(score[2])
ClefMark('bass')(Staff{ })
abjad> score[2].append(Note(-24, (1, 2)))
abjad> verticalitytools.label_vertical_moments_in_expr_with_numbered_chromatic_pitch_classes(sco
abjad> f(score)
\new Score <<
        \new Staff {
                c′8
                d'8 _ \markup { \small { \column { 7 2 0 } } }
                f'8 _ \markup { \small { \column { 5 0 } } }
        \new Staff {
                \clef "alto"
```

```
f4 _ \markup { \small { \column { 5 4 0 } } }
            \new Staff {
                     \clef "bass"
                    c,2 _ \markup { \small { \column { 7 0 } } }
             }
    >>
    Changed in version 1.1.2:
                                 renamed label.vertical_moment_pitch_classes() to
    verticalitytools.label_vertical_moments_in_expr_with_numbered_chromatic_pitch_classes(
    ).
verticalitytools.label_vertical_moments_in_expr_with_pitch_numbers
abjad.tools.verticalitytools.label_vertical_moments_in_expr_with_pitch_numbers(expr,
                                                                                         markup_direction
    New in version 1.1.2. Label pitch numbers of every vertical moment in expr.
    abjad> score = Score(Staff([ ]) * 3)
    abjad> score[0].extend(macros.scale(4))
    abjad> contexttools.ClefMark('alto')(score[1])
    ClefMark('alto')(Staff{ })
    abjad> score[1].extend([Note(-5, (1, 4)), Note(-7, (1, 4))])
```

```
abjad> contexttools.ClefMark('bass')(score[2])
ClefMark('bass')(Staff{ })
abjad> score[2].append(Note(-24, (1, 2)))
abjad> verticalitytools.label_vertical_moments_in_expr_with_pitch_numbers(score)
abjad> f(score)
\new Score <<
        \new Staff {
                c'8
                d'8 _ \markup { \small { \column { 2 -5 -24 } } }
                f'8 _ \markup { \small { \column { 5 -7 -24 } } }
        \new Staff {
                \clef "alto"
                f4 _ \markup { \small { \column { 4 -7 -24 } } }
        \new Staff {
                \clef "bass"
                c,2 _ \markup { \small { \column { 0 -5 -24 } } }
        }
>>
```

voicetools

voicetools.get first voice in improper parentage of component

abjad.tools.voicetools.get_first_voice_in_improper_parentage_of_component (component) New in version 1.1.2. Get first voice in improper parentage of component:

```
abjad> voice = Voice("c'8 d'8 e'8 f'8")
            abjad> staff = Staff([voice])
            abjad> f(staff)
            \new Staff {
                   \new Voice {
                           c'8
                            d'8
                            e'8
                            f'8
                   }
            }
            abjad> voicetools.get_first_voice_in_improper_parentage_of_component(staff.leaves[0])
            Voice{4}
            Return voice or none.
voicetools.get_first_voice_in_proper_parentage_of_component
abjad.tools.voicetools.get_first_voice_in_proper_parentage_of_component(component)
            New in version 1.1.2. Get first voice in proper parentage of component:
            abjad> voice = Voice("c'8 d'8 e'8 f'8")
            abjad> staff = Staff([voice])
            abjad> f(staff)
            \new Staff {
                   \new Voice {
                            c'8
                            d'8
                            e'8
                            f'8
                   }
            }
            abjad> voicetools.get_first_voice_in_proper_parentage_of_component(staff.leaves[0])
            Voice{4}
            Return voice or none.
voicetools.iterate semantic voices backward in expr
abjad.tools.voicetools.iterate_semantic_voices_backward_in_expr(expr)
            New in version 1.1.2. Iterate semantic voices backward in expr:
            abjad> measures = measuretools.make_measures_with_full_measure_spacer_skips([(3, 8), (5, 16), (5, 16), (5, 16), (5, 16), (5, 16), (5, 16), (5, 16), (5, 16), (5, 16), (5, 16), (6, 16), (6, 16), (6, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16), (7, 16),
            abjad> meter_voice = Voice(measures)
            abjad> meter_voice.name = 'MeterVoice'
            abjad> meter_voice.is_nonsemantic = True
            abjad> music_voice = Voice("c'4. d'4 e'16 f'4 g'16")
            abjad> music_voice.name = 'MusicVoice'
            abjad> staff = Staff([meter_voice, music_voice])
            abjad> staff.is_parallel = True
```

```
abjad> f(staff)
    \new Staff <<</pre>
        \context Voice = "MeterVoice" {
              \times 3/8
              s1 * 3/8
              \times 5/16
              s1 * 5/16
              \time 5/16
              s1 * 5/16
        }
        \context Voice = "MusicVoice" {
           c'4.
          d'4
           e'16
           f′4
           g′16
        }
    abjad> for voice in voicetools.iterate_semantic_voices_backward_in_expr(staff):
    ... voice
    Voice-"MusicVoice"{5}
    Return generator.
voicetools.iterate_semantic_voices_forward_in_expr
abjad.tools.voicetools.iterate_semantic_voices_forward_in_expr(expr)
    New in version 1.1.2. Iterate semantic voices forward in expr:
    abjad> measures = measuretools.make_measures_with_full_measure_spacer_skips([(3, 8), (5, 16), (5
    abjad> meter_voice = Voice(measures)
    abjad> meter_voice.name = 'MeterVoice'
    abjad> meter_voice.is_nonsemantic = True
    abjad> music_voice = Voice("c'4. d'4 e'16 f'4 q'16")
    abjad> music_voice.name = 'MusicVoice'
    abjad> staff = Staff([meter_voice, music_voice])
    abjad> staff.is_parallel = True
    abjad> f(staff)
    \new Staff <<
        \context Voice = "MeterVoice" {
              \times 3/8
              s1 * 3/8
```

\time 5/16 s1 * 5/16

```
\time 5/16
              s1 * 5/16
           }
        }
        \context Voice = "MusicVoice" {
           c'4.
           d'4
           e′16
           f'4
           g'16
        }
    >>
    abjad> for voice in voicetools.iterate_semantic_voices_forward_in_expr(staff):
    ... voice
    Voice-"MusicVoice"{5}
    Return generator.
voicetools.iterate voices backward in expr
abjad.tools.voicetools.iterate_voices_backward_in_expr(expr)
    New in version 1.1.2. Iterate voices backward in expr:
    abjad> voice_1 = Voice("c'8 d'8 e'8 f'8")
    abjad> voice_2 = Voice("c'4 b4")
    abjad> staff = Staff([voice_1, voice_2])
    abjad> staff.is_parallel = True
    abjad> f(staff)
    \new Staff <<
        \new Voice {
           c'8
           d'8
           e'8
           f'8
        \new Voice {
           c'4
           b4
        }
    abjad> for voice in voicetools.iterate_voices_backward_in_expr(staff):
    ... voice
    Voice{2}
    Voice {4}
    Return generator.
voicetools.iterate_voices_forward_in_expr
abjad.tools.voicetools.iterate_voices_forward_in_expr(expr)
    New in version 1.1.2. Iterate voices forward in expr:
```

```
abjad> voice_1 = Voice("c'8 d'8 e'8 f'8")
abjad> voice_2 = Voice("c'4 b4")
abjad> staff = Staff([voice_1, voice_2])
abjad> staff.is_parallel = True
abjad> f(staff)
\new Staff <<
   \new Voice {
      c′8
      d'8
      e'8
      f'8
   \new Voice {
      c′4
      b4
   }
abjad> for voice in voicetools.iterate_voices_forward_in_expr(staff):
... voice
Voice{4}
Voice{2}
```

Return generator.

63.1.3 Additional Abjad composition packages (load manually)

pitcharraytools

pitcharraytools.PitchArray

is_rectangular

```
class abjad.tools.pitcharraytools.PitchArray(*args)
    Bases: abjad.core._StrictComparator._StrictComparator._StrictComparator New in
    version 1.1.2. Two-dimensional array of pitches.
    append_column(column)
    append_row(row)
    apply_pitches_by_row(pitch_lists)
    cell_tokens_by_row
    cell_widths_by_row
    cells
    columns
    copy_subarray(upper_left_pair, lower_right_pair)
    depth
    dimensions
    has_spanning_cell_over_index(index)
    has_voice_crossing
```

```
pad_to_width(width)
    pitches
    pitches_by_row
    pop_column (column_index)
    pop_row (row_index=-1)
    remove_row (row)
    rows
    size
    voice_crossing_count
    weight
    width
pitcharraytools.PitchArrayCell
class abjad.tools.pitcharraytools.PitchArrayCell (cell_token=None)
    Bases: abjad.core._StrictComparator._StrictComparator._StrictComparator
    One cell in a pitch array.
    abjad> from abjad.tools import pitcharraytools
    abjad> array = pitcharraytools.PitchArray([[1, 2, 1], [2, 1, 1]])
    abjad> print array
    ] [ ] [ ]
    abjad> cell = array[0][1]
    abjad> cell
    PitchArrayCell(x2)
    abjad> cell.column_indices
    (1, 2)
    abjad> cell.indices
    (0, (1, 2))
    abjad> cell.is_first_in_row
    False
    abjad> cell.is_last_in_row
    False
    abjad> cell.next
    PitchArrayCell(x1)
    abjad> cell.parent_array
    PitchArray(PitchArrayRow(x1, x2, x1), PitchArrayRow(x2, x1, x1))
    abjad> cell.parent_column
    PitchArrayColumn(x2, x2)
```

pad_to_depth (depth)

```
abjad> cell.parent_row
    PitchArrayRow(x1, x2, x1)
    abjad> cell.pitches
    []
    abjad> cell.prev
    PitchArrayCell(x1)
    abjad> cell.row_index
    abjad> cell.token
    abjad> cell.width
    Return pitch array cell.
    column indices
         Read-only tuple of one or more nonnegative integer indices.
    indices
    is_first_in_row
    is_last_in_row
    matches_cell(arg)
    next
    parent_array
    parent_column
    parent_row
    pitches
    prev
    row_index
    token
    weight
    width
pitcharraytools.PitchArrayColumn
class abjad.tools.pitcharraytools.PitchArrayColumn (cells)
    Bases: abjad.core._StrictComparator._StrictComparator._StrictComparator New in
    version 1.1.2. Column in a pitch array:
    abjad> from abjad.tools import pitcharraytools
    abjad> array = pitcharraytools.PitchArray([
     \dots [1, (2, 1), (-1.5, 2)],
          [(7, 2), (6, 1), 1]])
```

```
abjad> print array
    [ ] [d'] [bqf
           ] [fs'] [ ]
    abjad> array.columns[0]
    PitchArrayColumn(x1, g' x2)
    abjad> print array.columns[0]
    [ ]
    [q'
    Return pitch array column.
    append(cell)
    cell_tokens
    cell_widths
    cells
    column_index
    depth
    dimensions
    extend (cells)
    has_voice_crossing
    is_defective
    parent_array
    pitches
    remove_pitches()
    start_cells
    start_pitches
    stop_cells
    stop_pitches
    weight
    width
pitcharraytools.PitchArrayRow
class abjad.tools.pitcharraytools.PitchArrayRow(cells)
    Bases: abjad.core._StrictComparator._StrictComparator._StrictComparator New in
    version 1.1.2. One row in pitch array.
    abjad> from abjad.tools import pitcharraytools
    abjad> array = pitcharraytools.PitchArray([[1, 2, 1], [2, 1, 1]])
    abjad> array[0].cells[0].pitches.append(0)
    abjad> array[0].cells[1].pitches.append(2)
    abjad> array[1].cells[2].pitches.append(4)
    abjad> print array
```

```
[c'] [d'] []
       ] [ ] [e']
abjad> array[0]
PitchArrayRow(c', d' x2, x1)
abjad> array[0].cell_widths
(1, 2, 1)
abjad> array[0].dimensions
(1, 4)
abjad> array[0].pitches
({\tt NamedChromaticPitch}\,("\tt c'")\,,\,\,{\tt NamedChromaticPitch}\,("\tt d'")\,)
Return pitch array row.
append (cell_token)
apply_pitches (pitch_tokens)
cell_tokens
cell_widths
cells
copy_subrow (start=None, stop=None)
depth
dimensions
empty_pitches()
extend(cell_tokens)
{\tt has\_spanning\_cell\_over\_index}\ (i)
index (cell)
is_defective
is_in_range
merge (cells)
pad_to_width(width)
parent_array
pitch_range
pitches
pop (cell_index)
remove(cell)
row_index
weight
width
withdraw()
```

pitcharraytools.concatenate pitch arrays

abjad.tools.pitcharraytools.concatenate_pitch_arrays(pitch_arrays)

```
New in version 1.1.2. Concatenate pitch_arrays:
   abjad> from abjad.tools import pitcharraytools
   abjad> array_1 = pitcharraytools.PitchArray([[1, 2, 1], [2, 1, 1]])
   abjad> print array_1
    ] [ ] [ ]
   abjad> array_2 = pitcharraytools.PitchArray([[3, 4], [4, 3]])
   abjad> print array_2
    [ ] [
              ]
    [
           ] [
                  ]
   abjad> array_3 = pitcharraytools.PitchArray([[1, 1], [1, 1]])
   abjad> print array_3
    [ ] [ ]
    [][]
   abjad> merged_array = pitcharraytools.concatenate_pitch_arrays([array_1, array_2, array_3])
   abjad> print merged_array
   ] [ ] [ ]
                      ][][][
    Return pitch array.
pitcharraytools.list nonspanning subarrays of pitch array
abjad.tools.pitcharraytools.list_nonspanning_subarrays_of_pitch_array(pitch_array)
   New in version 1.1.2. List nonspanning subarrays of pitch_array:
   abjad> from abjad.tools import pitcharraytools
   abjad> array = pitcharraytools.PitchArray([
          [2, 2, 3, 1],
          [1, 2, 1, 1, 2, 1],
          [1, 1, 1, 1, 1, 1, 1, 1]])
   abjad> print array
    abjad> subarrays = pitcharraytools.list_nonspanning_subarrays_of_pitch_array(array)
   abjad> len(subarrays)
   abjad> print subarrays[0]
    abjad> print subarrays[1]
   ]
```

```
abjad> print subarrays[2]
[ ]
[ ]
```

Return list.

pitcharraytools.make_empty_pitch_array_from_list_of_pitch_lists

abjad.tools.pitcharraytools.make_empty_pitch_array_from_list_of_pitch_lists (leaf_iterables)

New in version 1.1.2. Make empty pitch array from leaf iterables:

```
abjad> from abjad.tools import pitcharraytools
abjad> score = Score([ ])
abjad> score.append(Staff(macros.scale(4)))
abjad> score.append(Staff(macros.scale(2, Fraction(1, 4))))
abjad> score.append(Staff(tuplettools.FixedDurationTuplet((2, 8), macros.scale(3)) * 2))
abjad> f(score)
\new Score <<
       \new Staff {
               c'8
               d'8
               e′8
               f'8
        \new Staff {
               c'4
               d'4
        \new Staff {
               \times 2/3 {
                       c'8
                       d'8
                       e'8
               }
               \times 2/3 {
                       c'8
                       d'8
                       e′8
               }
>>
abjad> array = pitcharraytools.make_empty_pitch_array_from_list_of_pitch_lists(score)
abjad> print array
                   ] [
[ ] [
           ] [
             ] [
        [ ] [
```

Return pitch array.

pitcharraytools.make_populated_pitch_array_from_list_of_pitch_lists

abjad.tools.pitcharraytools.make_populated_pitch_array_from_list_of_pitch_lists (leaf_iterables)

New in version 1.1.2. Make populated pitch array from leaf_iterables:

```
abjad> from abjad.tools import pitcharraytools
abjad> score = Score([ ])
abjad> score.append(Staff(macros.scale(4)))
abjad> score.append(Staff(macros.scale(2, Fraction(1, 4))))
abjad> score.append(Staff(tuplettools.FixedDurationTuplet((2, 8), macros.scale(3)) * 2))
abjad> f(score)
\new Score <<
        \new Staff {
                c'8
                d'8
                e'8
                f'8
        }
        \new Staff {
                c'4
                d'4
        \new Staff {
                \times 2/3 {
                        c'8
                        d'8
                        e'8
                }
                \times 2/3 {
                        c′8
                        d'8
                        e′8
                }
        }
abjad> array = pitcharraytools.make_populated_pitch_array_from_list_of_pitch_lists(score)
abjad> print array
[c'
      ] [d'
                 ] [e'
                          ] [f'
[c'
                  ] [d'
           ] [e'] [c'] [d' ] [e']
```

Return pitch array.

sievetools

sievetools.ResidueClass

```
class abjad.tools.sievetools.ResidueClass(*args)
    Bases: abjad.tools.sievetools._BaseResidueClass._BaseResidueClass._BaseResidueClass,
    abjad.core._Immutable._Immutable
```

Residue class (or congruence class). Residue classes form the basis of Xenakis sieves. They can be used to construct any complex periodic integer (or boolean) sequence as a combination of simple periodic sequences.

Example from the opening of Xenakis's *Psappha* for solo percussion:

```
abjad> from abjad.tools.sievetools import ResidueClass as RC abjad> s1 = (RC(8, 0) \mid RC(8, 1) \mid RC(8, 7)) & (RC(5, 1) \mid RC(5, 3)) abjad> s2 = (RC(8, 0) \mid RC(8, 1) \mid RC(8, 2)) & RC(5, 0) abjad> s3 = RC(8, 3)
```

```
abjad> s4 = RC(8, 4)
abjad> s5 = (RC(8, 5) | RC(8, 6)) & (RC(5, 2) | RC(5, 3) | RC(5, 4))
abjad> s6 = (RC(8, 1) & RC(5, 2))
abjad> s7 = (RC(8, 6) & RC(5, 1))

abjad> y = s1 | s2 | s3 | s4 | s5 | s6 | s7
abjad> y
{{ResidueClass(8, 0) | ResidueClass(8, 1) | ResidueClass(8, 7)} & {ResidueClass(5, 1) | ResidueClass(5, 1) | ResidueClass(6, 7)} & {ResidueClass(5, 1) | ResidueClass(6, 7)} & {ResidueClass(6, 7)} & {ResidueClass(6, 7) | ResidueClass(6, 7)} & {Residue
```

Return residue class.

get_boolean_train(*min_max)

Returns a boolean train with 0s mapped to the integers that are not congruent bases of the residue class and 1s mapped to those that are. The method takes one or two integer arguments. If only one is given, it is taken as the max range and the min is assumed to be 0.

Example:

```
abjad> from abjad.tools.sievetools import ResidueClass as RC
abjad> r = RC(3, 0)
abjad> r.get_boolean_train(6)
[1, 0, 0, 1, 0, 0]
abjad> r.get_congruent_bases(-6, 6)
[-6, -3, 0, 3, 6]
```

Return list.

get congruent bases(*min max)

Returns all the congruent bases of this residue class within the given range. The method takes one or two integer arguments. If only one it given, it is taken as the max range and the min is assumed to be 0.

Example:

```
abjad> from abjad.tools.sievetools import ResidueClass as RC
abjad> r = RC(3, 0)
abjad> r.get_congruent_bases(6)
[0, 3, 6]
abjad> r.get_congruent_bases(-6, 6)
[-6, -3, 0, 3, 6]
```

Return list.

modulo

Period of residue class.

residue

Residue of residue class.

```
sievetools.ResidueClassExpression
class abjad.tools.sievetools.ResidueClassExpression (rcs, operator='or')
     Bases: abjad.tools.sievetools._BaseResidueClass._BaseResidueClass._BaseResidueClass,
     abjad.core._Immutable._Immutable
     get boolean train(*min max)
         Returns a boolean train with 0s mapped to the integers that are not congruent bases of the RC expression
         and 1s mapped to those that are. The method takes one or two integer arguments. If only one is given, it is
         taken as the max range and min is assumed to be 0.
         Example:
         abjad> from abjad.tools.sievetools import ResidueClass as RC
         abjad > e = RC(3, 0) \mid RC(2, 0)
         abjad> e.get_boolean_train(6)
         [1, 0, 1, 1, 1, 0]
         abjad> e.get_congruent_bases(-6, 6)
         [-6, -4, -3, -2, 0, 2, 3, 4, 6]
```

get_congruent_bases(*min_max)

Returns all the congruent bases of this RC expression within the given range. The method takes one or two integer arguments. If only one it given, it is taken as the max range and min is assumed to be 0.

Example:

Return list.

```
abjad> from abjad.tools.sievetools import ResidueClass as RC
    abjad > e = RC(3, 0) \mid RC(2, 0)
    abjad> e.get_congruent_bases(6)
    [0, 2, 3, 4, 6]
    abjad> e.get_congruent_bases(-6, 6)
    [-6, -4, -3, -2, 0, 2, 3, 4, 6]
    Return list.
is_congruent_base (integer)
operator
    Operator of residue class expression.
period
    Residue classes of expression.
representative_boolean_train
```

sievetools.cycle_tokens_to_sieve

representative_congruent_bases

rcs

```
abjad.tools.sievetools.cycle tokens to sieve(*cycle tokens)
     New in version 1.1.2. Make Xenakis sieve from arbitrarily many cycle_tokens.
     abjad> from abjad.tools import sievetools
```

```
abjad> cycle_token_1 = (6, [0, 4, 5])
abjad> cycle_token_2 = (10, [0, 1, 2], 6)
abjad> sievetools.cycle_tokens_to_sieve(cycle_token_1, cycle_token_2)
{ResidueClass(6, 0) | ResidueClass(6, 4) | ResidueClass(6, 5) | ResidueClass(10, 6) | R
```

Cycle token comprises mandatory *modulo*, mandatory *residues* and optional *offset*.

tonalitytools

tonalitytools.ChordClass

```
class abjad.tools.tonalitytools.ChordClass
```

Bases: abjad.tools.pitchtools.NamedChromaticPitchClassSet.

Note that notions like G 7 represent an entire *class of* chords because there are many different spacings and registrations of a G 7 chord.

```
bass
cardinality
extent
figured_bass
inversion
markup
quality_indicator
quality_pair
root
root_string
transpose(mdi)
```

tonalitytools.ChordQualityIndicator

```
class abjad.tools.tonalitytools.ChordQualityIndicator
```

Bases: abjad.tools.pitchtools.HarmonicDiatonicIntervalSegment.HarmonicDiatonicIntervalSegment.1.2. Chord quality indicator.

```
cardinality
extent
extent_name
inversion
position
quality_string
rotation
```

tonalitytools.DoublingIndicator

```
class abjad.tools.tonalitytools.DoublingIndicator (doublings)
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Indicator of chord doubling.

Value object that can not be changed after instantiation.

doublings

tonalitytools.ExtentIndicator

```
class abjad.tools.tonalitytools.ExtentIndicator(arg)
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Indicator of chord extent, such as triad, seventh chord, ninth chord, etc.

Value object that can not be changed after instantiation.

name

number

tonalitytools.InversionIndicator

```
class abjad.tools.tonalitytools.InversionIndicator(arg=0)
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Indicator of the inversion of tertian chords: 5, 63, 64 and also 7, 65, 43, 42, etc. Also root position, first, second, third inversions, etc.

Value object that can not be changed once initialized.

```
extent_to_figured_bass_string(extent)
```

name

number

title

tonalitytools.Mode

```
class abjad.tools.tonalitytools.Mode (arg)
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Diatonic mode. Can be extended for nondiatonic mode.

Modes with different ascending and descending forms not yet implemented.

```
melodic_diatonic_interval_segment
mode_name_string
```

tonalitytools.OmissionIndicator

```
class abjad.tools.tonalitytools.OmissionIndicator
```

Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Indicator of missing chord tones.

Value object that can not be chnaged after instantiation.

```
tonalitytools.QualityIndicator
class abjad.tools.tonalitytools.QualityIndicator(quality_string)
    Bases: abjad.core._Immutable._Immutable.Pimmutable New in version 1.1.2. Indicator of
    chord quality, such as major, minor, dominant, diminished, etc.
    Value object that can not be changed after instantiation.
     is_uppercase
    quality_string
tonalitytools.Scale
class abjad.tools.tonalitytools.Scale
    Bases: abjad.tools.pitchtools.NamedChromaticPitchClassSegment.NamedChromaticPitchClassSeg
    New in version 1.1.2. Abjad model of diatonic scale.
    diatonic_interval_class_segment
    dominant
    key_signature
    leading_tone
    mediant
    named_chromatic_pitch_class_to_scale_degree(*args)
    scale_degree_to_named_chromatic_pitch_class(*args)
    subdominant
     submediant
    superdominant
    tonic
```

tonalitytools.ScaleDegree

```
class abjad.tools.tonalitytools.ScaleDegree(*args)
Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad model of
diatonic scale degrees 1, 2, 3, 4, 5, 6, 7 and also chromatic alterations including flat-2, flat-3, flat-6, etc.

accidental
    Read-only accidental applied to scale degree.

apply_accidental (accidental)
    Apply accidental to self and emit new instance.

name
    Read-only name of scale degree.

number
    Read-only number of diatonic scale degree from 1 to 7, inclusive.

roman_numeral_string
symbolic_string
title_string
```

```
tonalitytools.SuspensionIndicator
class abjad.tools.tonalitytools.SuspensionIndicator(*args)
     Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Indicator of 9-8,
     7-6, 4-3, 2-1 and other types of suspension typical of, for example, the Bach chorales.
     Value object that can not be changed after instantiation.
     chord_name_string
     figured_bass_pair
     figured_bass_string
     is_empty
     start
     stop
     title_string
tonalitytools.TonalFunction
class abjad.tools.tonalitytools.TonalFunction(*args)
     Bases: abjad.core._Immutable._Immutable._Immutable New in version 1.1.2. Abjad model of
     functions in tonal harmony: I, I6, I64, V, V7, V43, V42, bII, bII6, etc., also i, i6, i64, v, v7, etc.
     Value object that can not be cannged after instantiation.
     bass_scale_degree
     extent
     figured_bass_string
     inversion
     markup
     quality
     root_scale_degree
     scale_degree
```

tonalitytools.analyze_chord

symbolic_string

suspension

```
abjad.tools.tonalitytools.analyze_chord(expr)
New in version 1.1.2. Analyze expr and return chord class.

abjad> from abjad.tools import tonalitytools

abjad> chord = Chord([7, 10, 12, 16], (1, 4))
abjad> tonalitytools.analyze_chord(chord)
CDominantSeventhInSecondInversion
```

Return none when no tonal chord is understood.

```
abjad> chord = Chord(['c', 'cs', 'd'], (1, 4))
abjad> tonalitytools.analyze_chord(chord) is None
True
```

Raise tonal harmony error when chord can not analyze.

tonalitytools.analyze_incomplete_chord

```
abjad.tools.tonalitytools.analyze_incomplete_chord(expr)

New in version 1.1.2. Analyze expr and return chord class based on incomplete pitches.

abjad> from abjad.tools import tonalitytools

abjad> tonalitytools.analyze_incomplete_chord(Chord([7, 11], (1, 4)))

GMajorTriadInRootPosition

abjad> tonalitytools.analyze_incomplete_chord(Chord(['fs', 'g', 'b'], (1, 4)))

GMajorSeventhInSecondInversion
```

Return chord class.

tonalitytools.analyze_incomplete_tonal_function

abjad.tools.tonalitytools.analyze_incomplete_tonal_function(expr, key_signature)
New in version 1.1.2. Analyze tonal function of expr according to key_signature:

```
abjad> from abjad.tools import tonalitytools

abjad> chord = Chord("<c' e'>4")

abjad> key_signature = contexttools.KeySignatureMark('g', 'major')

abjad> tonalitytools.analyze_incomplete_tonal_function(chord, key_signature)

IVMajorTriadInRootPosition
```

Return tonal function.

tonalitytools.analyze_tonal_function

```
abjad.tools.tonalitytools.analyze_tonal_function (expr, key_signature) New in version 1.1.2. Analyze expr and return tonal function according to key_signature.
```

```
abjad> from abjad.tools import tonalitytools
abjad> chord = Chord(['ef', 'g', 'bf'], (1, 4))
abjad> key_signature = contexttools.KeySignatureMark('c', 'major')
abjad> tonalitytools.analyze_tonal_function(chord, key_signature)
FlatIIIMajorTriadInRootPosition
```

Return none when no tonal function is understood.

```
abjad> chord = Chord(['c', 'cs', 'd'], (1, 4))
abjad> key_signature = contexttools.KeySignatureMark('c', 'major')
abjad> tonalitytools.analyze_tonal_function(chord, key_signature) is None
True
```

Return tonal function or none.

tonalitytools.are scalar notes

```
abjad.tools.tonalitytools.are_scalar_notes(*expr)
    New in version 1.1.2. True when notes in expr are scalar.
    abjad> from abjad.tools import tonalitytools
    abjad> t = Staff(macros.scale(4))
    abjad> tonalitytools.are_scalar_notes(t[:])
    True
    Otherwise false.
    abjad> tonalitytools.are_scalar_notes(Note(0, (1, 4)), Note(0, (1, 4)))
    False
    Changed
               in
                     version
                              1.1.2:
                                          renamed
                                                     tonalitytools.are_scalar()
    tonalitytools.are_scalar_notes().
tonalitytools.are_stepwise_ascending_notes
abjad.tools.tonalitytools.are_stepwise_ascending_notes(*expr)
    New in version 1.1.2. True when notes in expr are stepwise ascneding.
    abjad> from abjad.tools import tonalitytools
    abjad> t = Staff(macros.scale(4))
    abjad> tonalitytools.are_stepwise_ascending_notes(t[:])
    True
    Otherwise false.
    abjad> tonalitytools.are_stepwise_ascending_notes(Note(0, (1, 4)), Note(0, (1, 4)))
    False
    Changed in version 1.1.2:
                                renamed tonalitytools.are_stepwise_ascending() to
    tonalitytools.are_stepwise_ascending_notes().
tonalitytools.are stepwise descending notes
abjad.tools.tonalitytools.are_stepwise_descending_notes(*expr)
    New in version 1.1.2. True when notes in expr are stepwise descending.
    abjad> from abjad.tools import tonalitytools
    abjad> t = Staff(list(reversed(macros.scale(4))))
    abjad> tonalitytools.are_stepwise_descending_notes(t[:])
    True
    Otherwise false.
    abjad> tonalitytools.are_stepwise_descending_notes(Note(0, (1, 4)), Note(0, (1, 4)))
    False
    Changed in version 1.1.2:
                                renamed tonalitytools.are_stepwise_descending() to
    tonalitytools.are_stepwise_descending_notes().
```

tonalitytools.are stepwise notes

```
abjad.tools.tonalitytools.are_stepwise_notes(*expr)
   New in version 1.1.2. True when notes in expr are stepwise.
   abjad> from abjad.tools import tonalitytools
   abjad> t = Staff(macros.scale(4))
   abjad> tonalitytools.are_stepwise_notes(t[:])
   True

Otherwise false.
   abjad> tonalitytools.are_stepwise_notes(Note(0, (1, 4)), Note(0, (1, 4)))
   False

Changed in version 1.1.2: renamed tonalitytools.are_stepwise() tonalitytools.are_stepwise_notes().
```

tonalitytools.chord_class_cardinality_to_extent

```
abjad.tools.tonalitytools.chord_class_cardinality_to_extent(cardinality) ..versionadded:: 1.1.2
```

Change integer chord class *cardinality* to integer chord class extent:

```
abjad> from abjad.tools import tonalitytools
abjad> tonalitytools.chord_class_cardinality_to_extent(4)
7
```

The function above indicates that a tertian chord with 4 unique pitches qualifies as a seventh chord.

tonalitytools.chord class extent to cardinality

```
abjad.tools.tonalitytools.chord_class_extent_to_cardinality(extent)
..versionadded:: 1.1.2

Change integer chord class extent to integer chord class cardinality:
abjad> from abjad.tools import tonalitytools

abjad> tonalitytools.chord_class_extent_to_cardinality(7)
```

The call above shows that a seventh chord comprises 4 unique pitch-classes.

tonalitytools.chord class extent to extent name

```
abjad.tools.tonalitytools.chord_class_extent_to_extent_name (extent)

New in version 1.1.2. Change integer chord class extent to extent name string.

abjad> from abjad.tools import tonalitytools

abjad> tonalitytools.chord_class_extent_to_extent_name(7)
    'seventh'
```

The call above shows that a tertian chord subtending 7 staff spaces qualifies as a seventh chord.

tonalitytools.diatonic_interval_class_segment_to_chord_quality_string

abjad.tools.tonalitytools.diatonic_interval_class_segment_to_chord_quality_string(dic_seg) New in version 1.1.2. Change diatonic interval-class segment dic_seg to chord quality string:

Todo

Implement diatonic_interval_class_set_to_chord_quality_string().

tonalitytools.is_neighbor_note

```
abjad.tools.tonalitytools.is_neighbor_note(note)
```

New in version 1.1.2. True when *note* is preceded by a stepwise interval in one direction and followed by a stepwise interval in the other direction. Otherwise false.

```
abjad> from abjad.tools import tonalitytools
abjad> t = Staff(macros.scale(4))
abjad> for note in t:
...    print '%s\t%s' % (note, tonalitytools.is_neighbor_note(note))
...
c'8    False
d'8    False
e'8    False
f'8    False
```

Return boolean.

tonalitytools.is_passing_tone

```
abjad.tools.tonalitytools.is passing tone (note)
```

New in version 1.1.2. True when *note* is both preceded and followed by scalewise sibling notes. Otherwise false.

Return boolean.

tonalitytools.is unlikely melodic diatonic interval in chorale

```
abjad.tools.tonalitytools.is_unlikely_melodic_diatonic_interval_in_chorale (mdi)

New in version 1.1.2. True when mdi is unlikely melodic diatonic interval in JSB chorale.

abjad> from abjad.tools import tonalitytools

abjad> mdi = pitchtools.MelodicDiatonicInterval('major', 7)
abjad> tonalitytools.is_unlikely_melodic_diatonic_interval_in_chorale(mdi)

True

Otherwise False.

abjad> mdi = pitchtools.MelodicDiatonicInterval('major', 2)
abjad> tonalitytools.is_unlikely_melodic_diatonic_interval_in_chorale(mdi)
False
```

Return boolean.

tonalitytools.make all_notes in_ascending and_descending diatonic_scale

```
abjad.tools.tonalitytools.make_all_notes_in_ascending_and_descending_diatonic_scale (key_signal New in version 1.1.2. Construct one up-down period of scale according to key_signature:
```

```
abjad> from abjad.tools import tonalitytools
abjad> score = tonalitytools.make_all_notes_in_ascending_and_descending_diatonic_scale(contextto
abjad> f(score)
\new Score \with {
        tempoWholesPerMinute = #(ly:make-moment 30 1)
        \new Staff {
                \key e \major
                e'8
                fs'8
                qs'8
                a′8
                b'8
                cs''8
                ds''8
                e''8
                ds''8
                cs''8
                b'8
                a′8
                qs'8
                fs'8
                e′4
>>
                           1.1.2:
Changed
                 version
                                       renamed
                                                   construct.scale_period()
```

tonalitytools.make_all_notes_in_ascending_and_descending_diatonic_scale(

) to tonality tools.make_all_notes_in_ascending_and_descending_diatonic_scale(

). Changed in version 1.1.2: renamed leaftools. make all notes in ascending and descending diatonic

).

tonalitytools.make_first_n_notes_in_ascending_diatonic_scale

```
abjad.tools.tonalitytools.make_first_n_notes_in_ascending_diatonic_scale (count,
                                                                                       ten_duration=Fraction(1,
                                                                                       key_signature=None)
    Construct count notes with written_duration according to key_signature:
    abjad> macros.scale(4)
     [Note("c'8"), Note("d'8"), Note("e'8"), Note("f'8")]
    Allow nonassignable written_duration:
    abjad> staff = Staff(macros.scale(2, (5, 16)))
    abjad> f(staff)
     \new Staff {
             c'4 ~
             c'16
             d'4 ~
             d'16
     }
    New in version 1.1.2:
                             Optional key_signature keyword parameter.Changed in version 1.1.2:
             construct.scale() to macros.scale().Changed in version 1.1.2:
    renamed
                                                                                           re-
                leaftools.make first n notes in ascending diatonic scale()
    tonalitytools.make_first_n_notes_in_ascending_diatonic_scale().
treetools
treetools.Block
class abjad.tools.treetools.Block (*args, **kwargs)
    Bases: abjad.tools.treetools.BoundedInterval.BoundedInterval.BoundedInterval
    An abstract block of musical material occupying some amount of time.
    duration
    start_offset
    stop_offset
treetools.BoundedInterval
class abjad.tools.treetools.BoundedInterval(*args, **kwargs)
    Bases: \verb|abjad.core._Immutable._Immutable._Immutable| \\
    A low / high pair, carrying some metadata.
    centroid
         Center point of low and high bounds.
    data
         Payload.
    get_overlap_with_interval(interval)
         Return amount of overlap with interval.
```

```
high
    High bound.
is_contained_by_interval(interval)
    True if interval is contained by interval.
is container of interval (interval)
    True if interval contains interval.
is_overlapped_by_interval(interval)
    True if interval is overlapped by interval.
is_tangent_to_interval(interval)
    True if interval is tangent to interval.
low
    Low bound.
magnitude
    High bound minus low bound.
scale_by_rational(rational)
scale_to_rational(rational)
shift_by_rational(rational)
shift_to_rational(rational)
signature
    Tuple of low bound and high bound.
split_at_rational(rational)
```

treetools.IntervalTree

```
class abjad.tools.treetools.IntervalTree(intervals=[])
    Bases: abjad.tools.treetools._RedBlackTree._RedBlackTree._RedBlackTree
```

An augmented red-black tree for storing and searching for intervals of time. Allows for the arbitrary placement of blocks of material along a time-line. While this functionality could be achieved with Python's built-in collections, this class reduces the complexity of the search process, such as locating overlapping intervals.

bounds

```
find_intervals_intersecting_or_tangent_to_interval (*args)
find_intervals_intersecting_or_tangent_to_offset (offset)
find_intervals_starting_after_offset (offset)
find_intervals_starting_and_stopping_within_interval (*args)
find_intervals_starting_at_offset (offset)
find_intervals_starting_before_offset (offset)
find_intervals_starting_or_stopping_at_offset (offset)
find_intervals_starting_within_interval (*args)
find_intervals_stopping_after_offset (offset)
find_intervals_stopping_after_offset (offset)
find_intervals_stopping_at_offset (offset)
find_intervals_stopping_before_offset (offset)
```

```
find_intervals_stopping_within_interval(*args)
     high
     high_max
     high_min
     low
     low max
     low_min
     magnitude
treetools.all_are_intervals_or_trees_or_empty
abjad.tools.treetools.all_are_intervals_or_trees_or_empty(input)
     Recursively test if all elements of input are BoundedIntervals or IntervalTrees. An empty result also return as
     True.
treetools.all interval payloads contain key of klass
abjad.tools.treetools.all_interval_payloads_contain_key_of_klass(intervals,
     True if all intervals in intervals use a dictionary as their payload, have a key named key in that dictionary, and
     the key's value is an instance of klass.
treetools.all_intervals_are_contiguous
abjad.tools.treetools.all_intervals_are_contiguous (intervals)
     True when all intervals in intervals are contiguous and non-overlapping.
treetools.all intervals are nonoverlapping
abjad.tools.treetools.all_intervals_are_nonoverlapping(intervals)
     True when all intervals in intervals in tree are non-overlapping.
treetools.calculate_density_of_attacks_in_interval
abjad.tools.treetools.calculate_density_of_attacks_in_interval(intervals, inter-
                                                                                val)
     Return a Fraction of number of attacks in interval over the magnitude of interval.
treetools.calculate density of releases in interval
abjad.tools.treetools.calculate_density_of_releases_in_interval (intervals,
                                                                                 interval)
     Return a Fraction of the number of releases in interval divided by the magnitude of interval.
```

treetools.calculate_depth_centroid_of_intervals

```
abjad.tools.treetools.calculate_depth_centroid_of_intervals(intervals)
```

Return a weighted mean, such that the centroids of each interval in the depth tree of *intervals* are the values, and the depth of each interval in the depth tree of *intervals* are the weights.

treetools.calculate_depth_centroid_of_intervals_in_interval

```
abjad.tools.treetools.calculate_depth_centroid_of_intervals_in_interval (intervals, in-
ter-
val)
```

Return the weighted mean of the depth tree of *intervals* in *interval*, such that the centroids of each interval of the depth tree are the values, and the weights are the depths at each interval of the depth tree.

treetools.calculate depth density of intervals

```
abjad.tools.treetools.calculate_depth_density_of_intervals(intervals)
```

Return a Fraction, of the magnitude of each interval in the depth tree of *intervals*, multiplied by the depth at that interval, divided by the overall magnitude of *intervals*.

The depth density of a single interval is 1

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(0, 1)
abjad> b = BoundedInterval(Fraction(1, 2), 1)
abjad> c = BoundedInterval(Fraction(1, 2), 1)
abjad> treetools.calculate_depth_density_of_intervals(a)
Fraction(1, 1)
abjad> treetools.calculate_depth_density_of_intervals([a, b])
Fraction(2, 1)
abjad> treetools.calculate_depth_density_of_intervals([a, c])
Fraction(3, 2)
abjad> treetools.calculate_depth_density_of_intervals([a, b, c])
Fraction(5, 2)
```

Return fraction.

treetools.calculate_depth_density_of_intervals_in_interval

```
abjad.tools.treetools.calculate_depth_density_of_intervals_in_interval (intervals, intervals, intervals)
```

Return a Fraction, of the magnitude of each interval in the depth tree of *intervals* within *interval*, multiplied by the depth at that interval, divided by the overall magnitude of *intervals*.

treetools.calculate mean attack of intervals

```
abjad.tools.treetools.calculate_mean_attack_of_intervals (intervals)
Return Fraction of the average attack offset of intervals
```

treetools.calculate mean release of intervals

```
abjad.tools.treetools.calculate_mean_release_of_intervals(intervals)
Return a Fraction of the average release offset of intervals.
```

treetools.calculate min mean and max depth of intervals

```
abjad.tools.treetools.calculate_min_mean_and_max_depth_of_intervals (intervals)

Return a 3-tuple of the minimum, mean and maximum depth of intervals. If intervals is empty, return None.

"Mean" in this case is a weighted mean, where the magnitudes of the intervals in depth tree of intervals are the weights
```

treetools.calculate min mean and max magnitude of intervals

abjad.tools.treetools.calculate_min_mean_and_max_magnitude_of_intervals (intervals) Return a 3-tuple of the minimum, mean and maximum magnitude of all intervals in intervals. If intervals is empty, return None.

treetools.calculate_sustain_centroid_of_intervals

```
abjad.tools.treetools.calculate_sustain_centroid_of_intervals (intervals)

Return a weighted mean, such that the centroid of each interval in intervals are the values, and the weights are
```

Return a weighted mean, such that the centroid of each interval in *intervals* are the values, and the weights are their magnitudes.

treetools.clip interval magnitudes to range

```
abjad.tools.treetools.clip_interval_magnitudes_to_range(intervals, min=None, max=None)
```

treetools.compute depth of intervals

```
abjad.tools.treetools.compute_depth_of_intervals(intervals)
```

Compute a tree whose intervals represent the depth (level of overlap) in each boundary pair of *intervals*:

```
abjad> from abjad.tools.treetools import *
abjad> a = BoundedInterval(0, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 15)
abjad> tree = IntervalTree([a, b, c])
abjad> compute_depth_of_intervals(tree)
IntervalTree([
    BoundedInterval(0, 3, {'depth': 1}),
    BoundedInterval(3, 6, {'depth': 0}),
    BoundedInterval(6, 9, {'depth': 1}),
    BoundedInterval(9, 12, {'depth': 2}),
    BoundedInterval(12, 15, {'depth': 1})
])
```

Return interval tree.

treetools.compute depth of intervals in interval

```
abjad.tools.treetools.compute_depth_of_intervals_in_interval(intervals, interval)
     Compute a tree whose intervals represent the depth (level of overlap) in each boundary pair of intervals, cropped
     within interval:
     abjad> from abjad.tools.treetools import *
     abjad> a = BoundedInterval(0, 3)
     abjad> b = BoundedInterval(6, 12)
     abjad> c = BoundedInterval(9, 15)
     abjad> tree = IntervalTree([a, b, c])
     abjad > d = BoundedInterval(-1, 16)
     abjad> compute_depth_of_intervals_in_interval(tree, d)
     IntervalTree([
        BoundedInterval(-1, 0, {'depth': 0}),
        BoundedInterval(0, 3, {'depth': 1}),
        BoundedInterval(3, 6, {'depth': 0}),
        BoundedInterval(6, 9, {'depth': 1}),
        BoundedInterval(9, 12, {'depth': 2}),
        BoundedInterval(12, 15, {'depth': 1}),
        BoundedInterval(15, 16, {'depth': 0})
     1)
     Return interval tree.
treetools.compute_logical_and_of_intervals
abjad.tools.treetools.compute_logical_and_of_intervals(intervals)
     Compute the logical AND of a collection of intervals.
treetools.compute_logical_and_of_intervals_in_interval
abjad.tools.treetools.compute_logical_and_of_intervals_in_interval(intervals,
                                                                                 interval)
     Compute the logical AND of a collection of intervals, cropped within interval.
treetools.compute logical not of intervals
abjad.tools.treetools.compute_logical_not_of_intervals(intervals)
     Compute the logical NOT of some collection of intervals.
treetools.compute_logical_not_of_intervals_in_interval
abjad.tools.treetools.compute logical not of intervals in interval (intervals,
                                                                                 interval)
     Compute the logical NOT of some collection of intervals, cropped within interval.
treetools.compute logical or of intervals
abjad.tools.treetools.compute_logical_or_of_intervals(intervals)
```

Compute the logical OR of a collection of intervals.

treetools.compute_logical_or_of_intervals_in_interval

```
abjad.tools.treetools.compute_logical_or_of_intervals_in_interval (intervals, interval)
```

Compute the logical OR of a collection of intervals, cropped within *interval*.

treetools.compute logical xor of intervals

```
abjad.tools.treetools.compute_logical_xor_of_intervals (intervals) Compute the logical XOR of a collections of intervals.
```

treetools.compute_logical_xor_of_intervals_in_interval

```
abjad.tools.treetools.compute_logical_xor_of_intervals_in_interval (intervals, interval)
```

Compute the logical XOR of a collections of intervals, cropped within *interval*.

treetools.concatenate trees

```
abjad.tools.treetools.concatenate_trees(trees, padding=0)
```

Merge all trees in *trees*, offsetting each subsequent tree to start after the previous.

treetools.explode intervals compactly

```
abjad.tools.treetools.explode_intervals_compactly(intervals)
```

Explode the intervals in *intervals* into n non-overlapping trees, where n is the maximum depth of *intervals*.

Returns an array of *IntervalTree* instances.

The algorithm will attempt to insert the exploded intervals into the lowest-indexed resultant tree with free space.

treetools.explode_intervals_into_n_trees_heuristically

```
abjad.tools.treetools.explode_intervals_into_n_trees_heuristically (intervals,
```

Explode *intervals* into n trees, avoiding overlap when possible, and distributing intervals so as to equalize density across the trees.

treetools.explode_intervals_uncompactly

```
abjad.tools.treetools.explode_intervals_uncompactly(intervals)
```

Explode the intervals in *intervals* into n non-overlapping trees, where n is the maximum depth of *intervals*.

Returns an array of IntervalTree instances.

The algorithm will attempt to insert the exploded intervals cyclically, making its insertion attempt at the next resultant tree in the array, rather than always beginning its search from index 0.

treetools.fuse overlapping intervals

```
abjad.tools.treetools.fuse_overlapping_intervals (intervals)
   Fuse the overlapping intervals in intervals and return an IntervalTree of the result
   abjad> from abjad.tools import treetools
   abjad> from abjad.tools.treetools import BoundedInterval
   abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(0, 10)
   abjad> b = BoundedInterval(5, 15)
   abjad> c = BoundedInterval(15, 25)
   abjad> tree = IntervalTree([a, b, c])
   abjad> treetools.fuse_overlapping_intervals(tree)
   IntervalTree([
        BoundedInterval(0, 15, {}),
        BoundedInterval(15, 25, {}))
   ])
```

treetools.fuse_tangent_or_overlapping_intervals

```
abjad.tools.treetools.fuse_tangent_or_overlapping_intervals(intervals)
```

Fuse all tangent or overlapping intervals and return an IntervalTree of the result

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(0, 10)
abjad> b = BoundedInterval(5, 15)
abjad> c = BoundedInterval(15, 25)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.fuse_tangent_or_overlapping_intervals(tree)
IntervalTree([
    BoundedInterval(0, 25, {})
])
```

Return interval tree.

Return interval tree.

treetools.get all unique bounds in intervals

```
abjad.tools.treetools.get_all_unique_bounds_in_intervals (intervals)

Return all unique starting and ending boundaries in intervals.
```

treetools.group overlapping intervals and yield groups

```
abjad.tools.treetools.group_overlapping_intervals_and_yield_groups (intervals)
Group overlapping intervals in intervals and return tuples.
```

treetools.group tangent or overlapping intervals and yield groups

```
abjad.tools.treetools.group_tangent_or_overlapping_intervals_and_yield_groups (intervals) Group tangent or overlapping intervals in intervals and return tuples.
```

treetools.make_monophonic_percussion_score_from_nonoverlapping_intervals

Create a monophonic percussion score from nonoverlapping interval collection *intervals*.

```
abjad.tools.treetools.make_monophonic_percussion_score_from_nonoverlapping_intervals(intervals col-orkey=N
```

treetools.make polyphonic percussion score from nonoverlapping trees

```
abjad.tools.treetools.make_polyphonic_percussion_score_from_nonoverlapping_trees(trees, col-orkey=None)
```

Make a polyphonic percussion score from a collections of non-overlapping trees.

treetools.mask_intervals_with_intervals

```
abjad.tools.treetools.mask_intervals_with_intervals (masked_intervals, mask intervals)
```

Clip or remove all intervals in *masked_intervals* outside of the bounds defined in *mask_intervals*, while maintaining *masked_intervals* payload contents

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(0, 10, 'a')
abjad> b = BoundedInterval(5, 15, 'b')
abjad> tree = IntervalTree([a, b])
abjad> mask = BoundedInterval(4, 11)
abjad> treetools.mask_intervals_with_intervals(tree, mask)
IntervalTree([
    BoundedInterval(4, 10, 'a'),
    BoundedInterval(5, 11, 'b')
])
```

Return interval tree.

treetools.resolve overlaps between nonoverlapping trees

```
abjad.tools.treetools.resolve_overlaps_between_nonoverlapping_trees(trees)
```

Create a nonoverlapping IntervalTree from *trees*. Intervals in higher-indexed trees in *trees* only appear in part or whole where they do not overlap intervals from lower-indexed trees

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = IntervalTree(BoundedInterval(0, 4, 'a'))
abjad> b = IntervalTree(BoundedInterval(1, 5, 'b'))
abjad> c = IntervalTree(BoundedInterval(2, 6, 'c'))
abjad> d = IntervalTree(BoundedInterval(1, 3, 'd'))
abjad> treetools.resolve_overlaps_between_nonoverlapping_trees([a, b, c, d])
IntervalTree([
BoundedInterval(0, 4, 'a'),
BoundedInterval(4, 5, 'b'),
```

```
BoundedInterval(5, 6, 'c')
])
```

treetools.resolve_overlaps_between_nonoverlapping_trees_excluding_remainders_less_than_rational

```
abjad.tools.treetools.resolve_overlaps_between_nonoverlapping_trees_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_lefters_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_excluding_remainders_ex
```

Create a nonoverlapping IntervalTree from *trees*. Intervals in higher-indexed trees in *trees* only appear in part or whole where they do not overlap intervals from lower-indexed trees, and then only where their magnitudes are equal to or greater than *rational*

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = IntervalTree(BoundedInterval(0, 1, 'a'))
abjad> b = IntervalTree(BoundedInterval(Fraction(1, 32), Fraction(33, 32), 'b'))
abjad> c = IntervalTree(BoundedInterval(Fraction(1, 16), Fraction(17, 16), 'c'))
abjad> treetools.resolve_overlaps_between_nonoverlapping_trees_excluding_remainders_less_than_ra
IntervalTree([
    BoundedInterval(0, 1, 'a'),
    BoundedInterval(1, Fraction(17, 16), 'c')
])
```

Return interval tree.

treetools.round_interval_bounds_to_nearest_multiple_of_rational

```
abjad.tools.treetools.round_interval_bounds_to_nearest_multiple_of_rational (intervals, ra-
tio-
nal)
```

treetools.scale aggregate magnitude by rational

abjad.tools.treetools.scale_aggregate_magnitude_by_rational (intervals, rational)

Scale the aggregate magnitude of all intervals in intervals by rational, maintaining the original low offset

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.scale_aggregate_magnitude_by_rational(tree, Fraction(1, 3))
IntervalTree([
    BoundedInterval(-1, Fraction(1, 3), {}),
    BoundedInterval(Fraction(4, 3), Fraction(10, 3), {}),
```

```
BoundedInterval(Fraction(7, 3), Fraction(14, 3), {})
])
```

treetools.scale_aggregate_magnitude_to_rational

abjad.tools.treetools.scale_aggregate_magnitude_to_rational (intervals, rational) Scale the aggregate magnitude of all intervals in intervals to rational, maintaining the original low offset

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.scale_aggregate_magnitude_to_rational(tree, Fraction(16, 7))
IntervalTree([
    BoundedInterval(-1, Fraction(-55, 119), {}),
    BoundedInterval(Fraction(-1, 17), Fraction(89, 119), {}),
    BoundedInterval(Fraction(41, 119), Fraction(9, 7), {})
])
```

Return interval tree.

treetools.scale interval magnitudes by rational

abjad.tools.treetools.scale_interval_magnitudes_by_rational (intervals, rational) Scale the magnitude of each interval in intervals by rational, maintaining their low offsets

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.scale_interval_magnitudes_by_rational(tree, Fraction(6, 5))
IntervalTree([
    BoundedInterval(-1, Fraction(19, 5), {}),
    BoundedInterval(6, Fraction(66, 5), {}),
    BoundedInterval(9, Fraction(87, 5), {}))
```

Return interval tree.

treetools.scale_interval_magnitudes_to_rational

abjad.tools.treetools.scale_interval_magnitudes_to_rational (intervals, rational) Scale the magnitude of each interval in intervals to rational, maintaining their low offsets

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.scale_interval_magnitudes_to_rational(tree, Fraction(1, 7))
IntervalTree([
    BoundedInterval(-1, Fraction(-6, 7), {}),
    BoundedInterval(6, Fraction(43, 7), {}),
    BoundedInterval(9, Fraction(64, 7), {}))
])
```

treetools.scale interval offsets by rational

```
abjad.tools.treetools.scale_interval_offsets_by_rational (intervals, rational)

Scale the offset of each interval in intervals by rational, maintaining the lowest offset in intervals
```

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.scale_interval_offsets_by_rational(tree, Fraction(4, 5))
IntervalTree([
    BoundedInterval(Fraction(23, 5), Fraction(53, 5), {}),
    BoundedInterval(Fraction(7, 1), Fraction(14, 1), {})
])
```

Return interval tree.

treetools.shift_aggregate_offset_by_rational

abjad.tools.treetools.shift_aggregate_offset_by_rational (intervals, rational)

Shift the aggregate offset of intervals by rational

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.shift_aggregate_offset_by_rational(tree, Fraction(1, 3))
IntervalTree([
    BoundedInterval(Fraction(-2, 3), Fraction(10, 3), {}),
    BoundedInterval(Fraction(19, 3), Fraction(37, 3), {}),
```

```
BoundedInterval(Fraction(28, 3), Fraction(49, 3), {})
])
```

treetools.shift aggregate offset to rational

abjad.tools.treetools.shift_aggregate_offset_to_rational (intervals, rational) Shift the aggregate offset of intervals to rational

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree

abjad> a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.shift_aggregate_offset_to_rational(tree, Fraction(10, 7))
IntervalTree([
   BoundedInterval(Fraction(10, 7), Fraction(38, 7), {}),
   BoundedInterval(Fraction(59, 7), Fraction(101, 7), {}),
   BoundedInterval(Fraction(80, 7), Fraction(129, 7), {})
```

Return interval tree.

treetools.split intervals at rationals

abjad.tools.treetools.split_intervals_at_rationals (intervals, rationals)
Split intervals at each rational in rationals

```
abjad> from abjad.tools import treetools
abjad> from abjad.tools.treetools import BoundedInterval
abjad> from abjad.tools.treetools import IntervalTree
abjad > a = BoundedInterval(-1, 3)
abjad> b = BoundedInterval(6, 12)
abjad> c = BoundedInterval(9, 16)
abjad> tree = IntervalTree([a, b, c])
abjad> treetools.split_intervals_at_rationals(tree, [1, Fraction(19, 2)])
IntervalTree([
  BoundedInterval(-1, 1, \{\}),
  BoundedInterval(1, 3, {}),
  BoundedInterval(6, Fraction(19, 2), {}),
  BoundedInterval(9, Fraction(19, 2), {}),
  BoundedInterval(Fraction(19, 2), 12, {}),
  BoundedInterval(Fraction(19, 2), 16, {})
1)
```

Return interval tree.

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