# **Demo: Composable Compositions with Tonart**

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## **Abstract**

This demo introduces Tonart, a language and metalanguage for practical music composition. The object language of Tonart is abstract syntax modeling a traditional musical score. It is extensible- composers choose or invent syntaxes which will most effectively express the music they intend to write. Composition proceeds by embedding terms of the chosen syntaxes into a coordinate system that corresponds to the structure of a physical score. Tonart can easily be written by hand, as existing scores are a concrete syntax for Tonart. The metalanguage of Tonart provides a means of compiling Tonart scores via sequences of rewrites. Tonart's rewrites leverage context-sensitivity and locality, modeling how notations interact on traditional scores. Using metaprogramming, a composer can compile a Tonart score with unfamiliar syntax into any number of performable scores.

In this demo, we will build a Tonart by adding standard music objects and rewriters one by one. We will compile all objects into a score paper representation, as well as a computer performance. We will add an unexpected object at the end, and use our creativity to compile it down to something performable.

#### **ACM Reference Format:**

## 1 Demo

## 1.1 Introduction

We will begin this demo with a quick look at Tonart's syntax. After that we will immediately start composing. Tonart is extensible at several points. To reflect this, we'll build our demo Tonart syntax a few forms at a time, writing small examples as we go in each language.

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## 1.2 Tonart Syntax

We begin with a base Tonart syntax. The undefined nonterminals are extension points which will be elaborated as we progress through the demo.

A context is a coordinate structure. Tonart's primary coordinate structure is called music.

```
\langle context \rangle ::= ( music \langle <form > \rangle^* )
```

Music has two coordinates,

```
\langle coordinate \rangle ::= ( interval ( \langle number \rangle \langle number \rangle ) )
 | ( voice \langle id \rangle^* )
```

which are orthogonal and represent the horizontal (time) and vertical (voice) dimensions of a physical score.

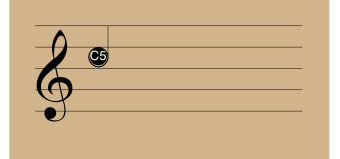
The @ form is used to embed objects into a context at given coordinates.

## 1.3 Composing In Tonart

Tonart is compiled into Racket by *realizers*. We will begin composing with only one object and one realizer.

```
\langle object \rangle ::= ( note \langle pitch \rangle \langle accidental \rangle \langle octave \rangle ) \langle realizer \rangle ::= ( staff-realizer \langle clef \rangle )
```

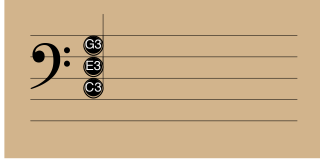
```
(realize (staff-realizer [300 150])
  (@ [(interval [0 4]) (voice soprano)]
     (note c 0 5)))
```



 This is a note called C5, or, C in the fifth octave. It is sung by the soprano voice, for four beats.

To play this note from the computer, we will convert it into a frequency. A frequency will be represented by the tone object. To turn notes into tones, we will use a straightforward rewriter called note->tone. Tonart rewriters are not put into the context like objects; instead, they transform the context by adding, deleting, and modifying existing objects.

Now we will add a harmony to this note. We will express the harmony as a chord.



We have not yet discussed putting objects one after another in time. We could of course use consecutive intervals. However, this gets unwieldy. We are instead going to establish a concept of a *sequence* of notes.

```
\langle context \rangle ::= ... | ( seq \langle number \rangle^* ) \langle coordinate \rangle ::= ... | ( index \langle number \rangle^* )
```

We define a new context. This context is called seq and has one coordinate, index, representing the position of an object

in the context. seq contexts can be embedded in music contexts, allowing us to express an ordered sequence directly in a score, without giving specific lengths to the notes it contains.

Next, we define syntax for rhythms, which are, for our purposes, a series of consecutive durations.

Now we can do something more complex with the soprano. Note: Instead of writing,

```
(seq
  (@ [(index 0)] (note a 3))
  (@ [(index 1)] (note b 3))
  ...)
```

```
I will write (seq (notes [a 3] [b 3] ...)).
```

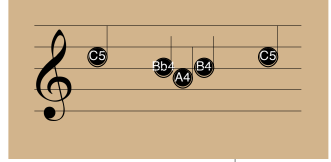
Below, a melody, in the soprano, is bound to melody. The definition does not use apply-rhythm immediately. That is fine, as we will apply the rhythm at the end. It is often best in Tonart to express the music by writing down all objects first and saving the rewriting for the end.

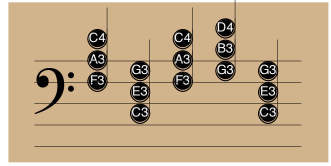
Now, we supply a harmony.

A very nice cadence. To see it visualized:

```
(define-art song-notes
  melody accomp
  (apply-rhythm) (chord->notes 3))
(realize
  (staff-realizer [300 300])
  song-notes)
```





To hear it:

```
(realize (sound-realizer)
  song-notes (note->tone))
```

## 1.4 Finale

Now we will try compiling a piece with a more obscure object.

```
⟨object⟩
                   | ( function ( \langle id \rangle ) \langle expr \rangle )
\langle rewriter \rangle ::= \dots
                   [ function->notes
                             ( \langle number \rangle \ \langle number \rangle \)
                             (\langle note \rangle \langle note \rangle)
```

function is a mathematical function.

function->notes applies to functions, and it creates a melody that fits within the surrounding harmony and matches the contour of the function.

Here is an example. I will use (uniform-rhythm 1/4) as a shorthand for (rhythm 1/4 1/4 1/4 ...).

```
(realize (staff-realizer [300 450])
  song-notes
  (@ [(voice countermelody)]
    harmony (rhythm 1 1 1 1 2)
    (apply-rhythm)
    (@ [(interval [0 5])]
      (function (x) (sin x))
      (uniform-rhythm 1/4))
```

