

Vitry manual

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Introduction

Vitry is a functional programming language with an inline syntax and a simple, expressive type system. It is designed to simplify representation of compound musical structures.

The raison d'être of Vitry is generation of music notation, but it can also be used for general processing of musical structures, or act as a bridge between notation and other media environments.

Vitry includes a powerful model of standard musical notation. It performs no graphical rendering of music on its own, but it is built for seamless integration with standard score-editing tools, such as Sibelius and LilyPond. It also reads and generates standard file formats used for musical representation, such as MusicXML and standard MIDI files.

First steps

Download and install

Prerequisites

Vitry targets the Java Virtual Machine, and thus runs on most operating system. On OS X, Java is preinstalled by default.

Download

You may download a pre-compiled version of Vitry from <http://vitry.github.com/downloads>.

To compile the latest version yourself, Git and ANT is required. In this case, use the following commands to fetch the source code and build:

Using the interpreter

The simplest way to interact with Vitry is through the *interpreter*.

TODO starting a session, using repl

The language

The Vitry language have a very small core. Like in most functional languages, there are no statements, instead there are *expressions*. An expression is a series of values that may be evaluated to produce a single value.

values and *types*.

A value is a piece of data.

Types are a powerful concept that help us create and reason about or values. Every value and expression have an associated type.

Booleans

The boolean type is written as `bool`.

The boolean values are written as `true` or `false`.

Numbers

Vitry supports bignum natural, integer and rational numbers, as well as floating-point real and complex numbers.

The types of these are written as `nat`, `int`, `rat`, `float` and `complex` respectively.

Natural, integers and rational numbers are written as sequences of digits. Vitry will automatically convert integers to rationals and vice versa.

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Floating point numbers may be written in several ways:

0.1

0.12e10

2e-5

0.5/2

We create a complex number by adding the imaginary unit `i` to the imaginary part:

2i

1 + 0i

22.4 + 32e4i

Strings

Strings are sequences of Unicode characters. The string type is written as `string`.

String values are written inside double-quotes:

```
"Beethoven day"
```

```
"What larks"
```

Functions

Sequences

Musical structures

Time

Pitch

The music type

An introduction to notations

Import and export

The Sibelius writer

The LilyPond writer

The MusicXML writer

The MIDI writer

Advanced features

Other languages

The evaluation model

Adding notations

Adding writers