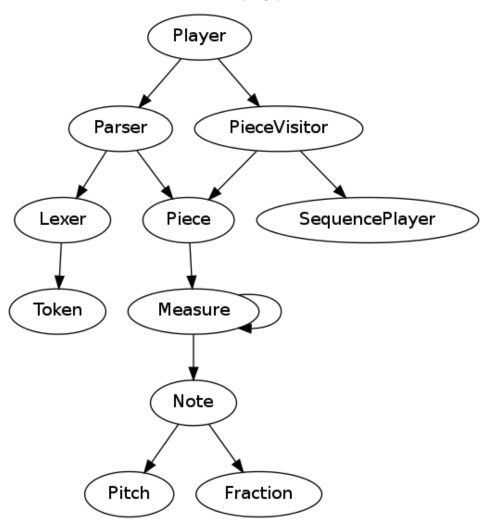
# **DESIGN NOTES**

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This document contains rough design guidelines. These guidelines should be carefully fleshed out and discussed, both before coding, and during coding as problems become apparent.

# 1. Dependency Graph



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#### 2. The Fraction class

Because note lengths and start times are all rational numbers, and because the exact ratios of these numbers with respect to others is important, a Fraction method is useful.

The Fraction class has a Numerator and Denominator, guaranteed to be in lowest terms. It supports addition and multiplication ( possibly division and subtraction if w have time ). It will make heavy use of GCD and LCM methods, which we be from

### 3. The Piece class

This class is primarily concerned with the piece metadata, such as BPM, time, etc. It also contains a reference to the first Measure of the piece.

## 4. The Measure class and Repeats

Each measure is a container of Note instances, each Note being associated with a start time (represented by a Fraction) relative the beginning of the measure. In this manner, the same Measure object can represent both of it's instantiations in a repeat. Measures are structured similarly to a linked list, but have an additional pointer to a second next element. If the Visitor has seen a specific measure before (measured by reference NOT value, as two different measures may contain the same musical content), it will take the second next measure rather than the first. This perhaps should be enabled with a careful Iterator pattern.

Linked Representation of "M0 |: M1 | M2 | M3 :| M4 |: M5 | [1 M6 :|[2 M7 | M8 |]"  $\,$ 

MO 
$$\stackrel{1}{\longrightarrow}$$
 M1  $\stackrel{M2}{\longrightarrow}$  M3  $\stackrel{2}{\longrightarrow}$  M4  $\stackrel{1}{\longrightarrow}$  M5  $\stackrel{M6}{\longrightarrow}$  M7  $\stackrel{1}{\longrightarrow}$  M8

## 5. The Note class

A Note contains a pitch and a duration ( represented by a Fraction ). It does NOT contain any information that refers to a larger data structure. The key signature / implicit accidentals, for instance, are not relevant. They should be handled by the Parser.

Rests are not notes, and in fact are not represented at all; they are redundant because note start times are explicitly specified by the Parser.