# **ABC Player Final Design**

Catherine Zuo, Kimberly Toy, Will Oursler

#### **Contents**

Our document contains the follow information. Bolded typeface indicates updated sections.

#### **Updated Summary of Design Changes**

- 1. Dependency Diagram
- 2. Design Flow, includes explanation of how the parser will work and explanation of the representation of the input and how it will be transformed into a playable form.
- 3. Updated List of Classes and Data types, with descriptions of methods + mutability for the musical data types.
- 4. Explanation of testing
- 5. As we do not wish to modify the given grammar, we will not be including notes on the design of our new grammar

## **Summary of Design Changes**

The major change in our design was that we 'split' the Parser's functionality into three levels. The top level parser, parseHeader, processes the header and deals with in-body Voice changes in the given piece data. When it sees a Token corresponding to the music of the ABC line, it calls the mid level parser, parseMeasureStructure. parseMeasureStructure parses the contents of the ABC line into measures, creating new Measures when it sees barlines, and links Measures appropriately according to repeats and alternate endings. When it encounters 'playable' elements such as notes (accidentals and basenotes) and rests, it calls the lowest level parser, parseNoteElement. parseNoteElement parses the objects in a single Measure, and stops when it sees the end of the Measure.

To help us parse playable elements, we have the parseNoteElement general parser for notes and rests. It parses notes and rests with their appropriate duration, and accidentals for notes, using helper methods, such as parseAccidentals and parseOctaves. It also treats rests as notes with a null pitch. We add the 'notes' parsed from parseNoteElement to our current Measure in parseMeasureContents.

Another large change occurred in our design of Voice. Our overall musical data structure consisted of a Piece which had mutliple Voice objects, each of which was immutable. We decided to allow Voice objects to be mutable to make parsing more manageable. This way, it would be easy to simply initialize the Voice objects when defined in the abc file header and later add measures when parsing the abc file.

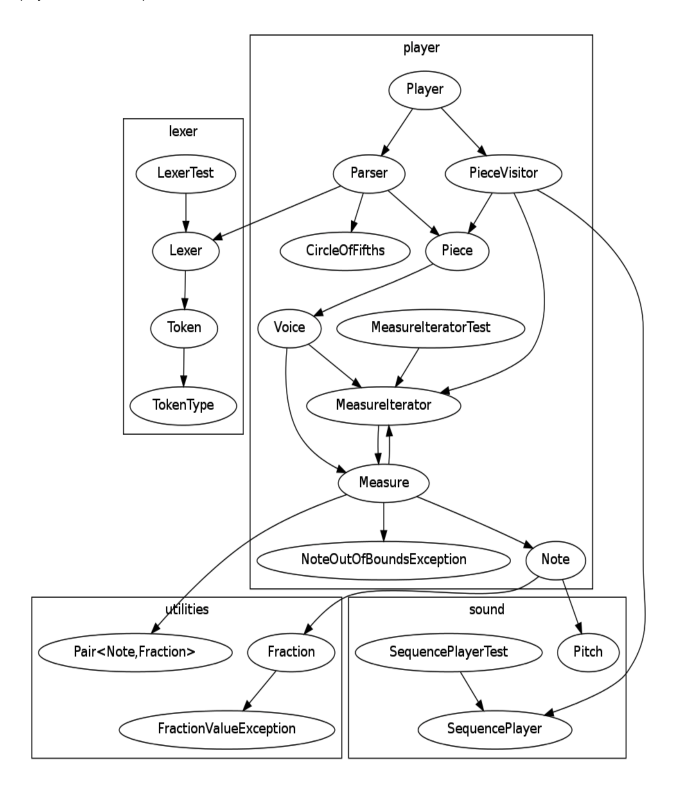
In our final design, several helper classes became integral to the project's functionality. One of which, Fraction, allowed us to easily calculate the proper duration of a note, store the meter of a piece, or measure the total running length of a measure. It also allowed us to easily make calculations for SequencePlayer's numberOfTicksPerQuarterNote, by finding the shortest note durations and calculating the maximum possible divisions per quarter note.

Another important class was the CircleOfFifths, which allowed us to apply key signature changes to notes

throughout an entire piece.

# 1. Dependency Diagram

The following dependency diagram describes all of the classes that will be included in the ABC music player. The boxes represent classes, which form common functionalities.



### 2. Design Flow

#### Lexing

TokenType objects describe the type of tokens that can be made (i.e. note or accidental tokens) while Token objects represent the different kinds of tokens that are lexed from the .abc file contents.

A Lexer object is created with a list of TokenTypes representing the kinds of tokens that it can lex. It accepts the .abc text input and returns a list of valid tokens or throws an exception if invalid tokens are found.

#### **Parsing**

The Parser object uses the Lexer object to get the tokenized version of the music file and creates a Piece object, which is our representation of the .abc input.

The Parser will use recursive descent parsing. It will look ahead in the list of tokens and determine from the token types which production to use. For example, when encountering a field header token "T:", the parser will recognize that this and the text tokens before a line break and know that this represents a field-title as described in the grammar. In terms of parsing the musical body, the parser will look for an element token (i.e. a note-element, tuple-element, etc.) and parse the following tokens before the line break as a abc-line.

The Parser will track and throw errors when encountering invalid measure durations (too long or too short), incorrect repeat braces, musically incorrect accidental stacking, invalid tuplets (length-wise), and invalid beat times (negatives, decimals, and the Fraction class should ensure there are no divide by 0s). It will catch these errors through the nature of recursive descent parsing; for example, opening and closing repeat braces are expected to match correctly in number, and the parser will throw an exception if there are no more tokens to parse when there is an unclosed repeat brace, or if there is an matching closing brace. Invalid lengths of measures will be caught by keeping a running total of the measure length that is being created and throwing an exception when extra beats are added.

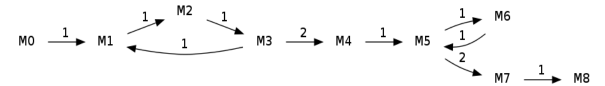
#### **Creating a Piece**

The Piece is our musical representation data type, which is created as the parser parses the .abc input tokens. It contains fields, which describe the piece data as described in the .abc file headers, such as tempo, default length of a note, and meter. The Piece object contains references to the different voices in the piece.

A voice object represents the musical lines that belong to one voice in the abc file. It contains a reference to a "linked list" of Measure objects that belong to that voice by keeping a pointer to the first measure of the voice.

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. Measures are structured like nodes in a linked list, with pointers to subsequent measures. They can have multiple pointers if the measure is the end of a repeat or part of a multiple ending sequence (see below)

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



Therefore, the same Measure object can represent both of its instantiations in a repeat.

#### **Transformation into a Playable Sequence**

Given a Piece object, we have a Visitor traverse through the Voices (e.g. the linked lists of Measures), and in accordance to the rules of transcription, transcribe MIDI-format playable music for the sequence player.

The Visitor will traverse each Voice in a given piece, and traverse the linked list of Measures in each voice. In transcribing the notes in a measure, Visitor will track global time in order to correctly time each note in the piece especially given that there may be multiple voicings and that Note objects in a measure only have descriptors of their relative times in each given measure.

MeasureIterator is an Iterator which helps the Visitor accurately navigate through the 'linked list of Measures'.

In the case of multiple endings, 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 follow the second pointer to the next measure rather than the first pointer.

# 3. List of Classes and Data types

The following list shows all the classes that will be implemented for the ABC music player. They are grouped by functionality as shown by the boxes in the above dependency diagram. For the data type classes that describe the music

### **Lexer Classes**

//Pass over NEWLINE Token

```
Parser
public class Parser {
        public static TokenType[] typeArray = {//Various TokenTypes}
public static List<TokenType> types = new ArrayList<TokenType>(
                  Arrays.asList(typeArray))
//List of TokenTypes
public static HashMap<Pitch, Pitch> accidentalChanges
//HashMap keeps track of accidentals in a certain Measure
public static Piece parse(String abcContents) throws NoteOutOfBoundsException
//Overall parser; calls Lexer for Tokens which it passes to top-level parseTokens subparser
public static Piece parseTokens( List<Token> tokens ) throws NoteOutOfBoundsException
//Top-level subparser; parses the piece's header and in-body voices; calls parseMeasureStructure
public static void parseMeasureStructure(Piece piece, Measure currentMeasure,
                  ListIterator<Token> iter, Stack<Measure> openRepeatStack, Measure lastPreOne )
//Mid-level subparser; parses the ABC lines of a piece; calls parseMeasureContents for musical playables, and
jumps back to the parseTokens when it sees a Voice declaration
public static void parseMeasureContents(Piece piece, Measure measure, ListIterator<Token> iter,
HashMap<String, Pitch> scale) throws NoteOutOfBoundsException
//Bottom-level subparser; parses the musical playable objects in a measure; calls parseNoteElement to parse
individual musical playables, and jumps back to the parseTokens when it sees a Voice declaration
public static Note parseNoteElement(Piece piece,
                  ListIterator<Token> iter, HashMap<String, Pitch> scale, Fraction modifier)
//Helper subparser; parses a musical playable such as a note or a rest. Treats rests as notes with pitch = null.
public static Pair<Pitch, Pitch > parseAccidental(Token next, ListIterator<Token > iter, HashMap<String, Pitch > scale)
//Determines correct pitch of a note with accidentals and key signature all factored in.
public static Pitch parseBasenote(Token next, int accidental, HashMap<String, Pitch> scale)
//Helper subparser; parses a base note
public static Pitch parseOctave(Token next, Pitch p)
//Helper subparser; parses octave notation
public static Fraction parseNoteLength(Token next)
//Helper subparser; parses note lengths
public static Token eatSpaces(ListIterator<Token> iter)
//Pass over SPACE Token
public static boolean eatNewLine(ListIterator<Token> iter)
```

```
public static Fraction parseFraction(String frac)
//Parses a FRACTION token and returns a Fraction representation
public static Fraction parseFractionNotStrict(String frac)
//Parses a FRACTION_NOT_STRICT token and returns a Fraction representation
public static String parseHeaderKey(ListIterator<Token> iter)
//Get additional key signature information
public class ParserTest {
        //Test file
}
// Custom exception for handling notes which when added would make a measure too long.
public class NoteOutOfBoundsException extends RuntimeException {
        public NoteOutOfBoundsException(String message)
}
Musical Data Type
MUTABLE
public class Piece {
        //The title of the piece.
        private String title;
        //The composer of the piece.
        private String composer;
        //Track Number of the piece.
        private int trackNumber;
        //Default length or duration of a note.
        private Fraction defaultNoteLength;
        //It determines the sum of the durations of all notes within a measure
         private Fraction meter;
        // The number of default-length notes per minute.
         private int tempo;
        //Determines the key signature for the piece.
        private String key;
        //The List of all the starting measures for each voice.
        private List<Voice> voices;
        //The (largest, ideally) smallest division needed such that the length of each note (and rest) is an integer
        multiple.
        private Fraction smallestDivision;
         public Fraction getMeter()
        // get the meter for the piece
         public void setMeter(Fraction meter)
        // set the meter for the piece
         public int getTempo()
        // get the tempo for the piece
         public void setTempo(int tempo)
```

```
// set the tempo for the piece
         public Fraction getSmallestDivision()
         // get the smallest note division for the piece
         public void getKey()
         // get the key signature of this piece
         public void setKey(String key)
         // set the key signature of this piece
         public String getTitle()
         // get the title for the piece
         public void setTitle(String title)
         // set the title for the piece
         public String getComposer()
         // get the composer for the piece
         public void setComposer(String composer)
         // set the composer for the piece
         public int getTrackNumber()
         // get the track number for the piece
         public void setTrackNumber(int trackNumber)
         // set the track number for the piece
         public Fraction getDefaultNoteLength()
         // get the default note length for the piece
         public void setDefaultNoteLength(Fraction defaultNoteLength)
         // set the default note length for the piece
         public List<Voice> getVoices()
         // get the list of voices in the piece
         public void setVoices(List<Voice> voices)
         // set the list of voices in the piece
         public void addVoice(Voice voice)
         // add a voice to this piece
         public Voice getVoice(String name)
         // return a voice with this name if in the piece; return null if not found
MUTABLE
public class Voice implements Iterable<Measure> {
         public final String name;
         private Measure firstMeasure;
         public Voice(String name, Measure firstMeasure)
         //Set the first measure in this voice.
         public void setStart(Measure firstMeasure)
         //Returns the first measure in this voice.
         public Measure getStart()
         //Returns an iterator to traverse all the measures in this voice, starting with the first.
         public Iterator<Measure> iterator()
         //Returns the last measure in this voice so far.
         public Measure tail()
         //Gets the smallest division note in this voice.
         public Fraction getSmallestDivision()
```

}

```
}
```

```
MUTABLE (contains methods to changing the measure's pointers to other measures and adding or modifying what notes are in the method)
```

```
public class Measure implements Iterable<Measure> {
         //Length of the measure.
         private final Fraction length;
         //A list of notes, each associated with their start times
         private List<Pair<Note, Fraction>> notes;
         //The typical next measure in the larger piece.
         private Measure next;
         // An alternate next measure, e.g. the escape from a repeat.
         private Measure alternateNext = null:
         //Full constructor for Measure
         public Measure(Measure next, Measure alternateNext,List<Pair<Note, Fraction>>
         notes, Fraction length) throws NoteOutOfBoundsException
         //Constructor with a list of empty notes
         public Measure(Measure next, Measure alternateNext, Fraction length)
         //Constructs measure only based off the next Measure
         public Measure(Measure next, Fraction length)
         //Default constructor
         public Measure( Fraction length )
         //Returns an iterator which will start with this measure, and continue until the end of the piece is reached.
         public Iterator<Measure> iterator()
         //Getter for this.next
         public Measure getNext()
         //Setter for this.next
         public void setNext(Measure next)
         //Getter for this.alternateNext
         public Measure getAlternateNext()
         //Setter for this.alternateNext
         public void setAlternateNext(Measure alternateNext)
         //Getter for this.notes
         public List<Pair<Note, Fraction>> getNotes()
         // Safe method to add a note to this measure. A note with pitch=null is a rest, and is not really 'added'.
         public void addNote(Note note, Fraction startTime ) throws
         NoteOutOfBoundsException
         // Finds the smallest division note in this Measure
         public Fraction getSmallestDivision()
}
IMMUTABLE
public class Note {
         public final Fraction duration;
         public final Pitch pitch;
         public Note(Fraction duration, Pitch pitch)
         public Fraction getDuration()
```

```
}
IMMUTABLE
public class CircleOfFifths {
         //return a HashMap of the scale for the given key with the approrpriate key signature
         public static HashMap<String, Pitch> getKeySignature(String key)
}
Visitor
public class PieceVisitor {
         // Processes a Piece to play
         public static SequencePlayer process(Piece piece)
                           throws MidiUnavailableException, InvalidMidiDataException
         // Convert time (in fractional length) to ticks
         private static int fractionToTicks(Fraction time, Fraction divisionLength)
}
public class MeasureIterator implements Iterator<Measure> {
         //The measure we are currently initialized with.
         // get the key for the piece
         public String getKey()
         // set the key for the piece
         public void setKey(String key)
         // get the title for the piece
         public String getTitle()
         // set the title for the piece
         public void setTitle(String title)
         // get the composer name for the piece
         public String getComposer()
         // set the composer name for the piece
         public void setComposer(String composer)
         // get the track number for the piece
         public int getTrackNumber()
         // set the track number for the piece
         public void setTrackNumber(int trackNumber)
         // get the default note length for the piece
         public Fraction getDefaultNoteLength()
         // set the default note length for the piece
         public void setDefaultNoteLength(Fraction defaultNoteLength)
         // get the voices of this Piece
         public List<Voice> getVoices()
         // set the voices of this Piece
         public void setVoices(List<Voice> voices)
}
```

#### **Utilities**

```
//Represenation of a fraction, useful for calculating the duration of a note and ensuring //that measures contain the
correct length of notes
public class Fraction {
         public final int numerator;
         public final int denominator;
         public Fraction(int value)
         public Fraction(int numerator, int denominator)
         // Finds gcd of two integers
         public static int gcd(int first, int second)
         // Finds gcd of two Fractions; used to calculate smallestDivision in Piece
         public static Fraction gcd(Fraction first, Fraction second)
         // Finds Icm of two integers
         public static int lcm(int first, int second)
         // Returns true if this Fraction is nonnegative
         public boolean isPositive()
         // Finds sum of this plus a Fraction
         public Fraction plus(Fraction other)
         // Finds sum of this plus an int
         public Fraction plus(int other)
         // Finds difference of this and a Fraction
         public Fraction minus(Fraction other)
         // Finds difference of this and an int
         public Fraction minus(int other)
         // Finds product of this and a Fraction
         public Fraction times(Fraction other)
         // Finds product of this and an int
         public Fraction times(int other)
         // Finds quotient of this and a Fraction
         public Fraction quotient(Fraction other)
         // Finds quotient of this and an int
         public Fraction quotient(int other)
         // Finds the inverse of this
         public Fraction inverse() throws FractionValueException
         // Finds float approximation of this
         public float approximation()
         // Finds hash of this
         public int hashCode()
         // Equals method for Fraction class
         public boolean equals(Object other)
         // Express this Fraction as a String
         public String toString()
}
// Custom exception for handling errors dealing with fractions
public class FractionValueException extends IllegalArgumentException {
         public FractionValueException(String message)
}
```

```
//Class representing a Pair of generic types

public class Pair<First, Second> {

    public First first;

    public Second second;

    public Pair(First first, Second second)

    // Finds hash of this

    public int hashCode()

    // Equals method for Pair objects.

    public boolean equals(Object other)
}
```

## 4. Testing

The modularity of our design allows that each major class can be tested. We would like to test the following classes for specific details as follows:

- 1. Lexer can separate every kind of token, throws exception of invalid tokens, and correctly handles null input.
- 2. Parser throws exceptions for all errors; correctly parses Measures with both basic notes and more complex tokens (chords, tuples); correctly creates nested repeat structures and multiple endings.
- 3. Visitor ensures global timekeeping is working and correctly translates to MIDI notes; correctly calculates a 'base' tick/quarter note from the different beat divisions; correctly traverses through repeats and alternate endings; and ensures that errors thrown in Lexer/Parser also stop its actions.

In addition to testing individual modules, we must test the entire system as a whole using integration tests, to make sure that the components interface correctly with each other.