Functional Generation of Harmony and Melody

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Abstract

We present FCOMP, a system for automatic generation of harmony and accompanying melody. Building on previous work on functional modelling of musical harmony, FCOMP first creates a foundational harmony by generating random (but user-guided) values of a datatype that encodes the rules of tonal harmony. Then, a melody that fits to the harmony is generated in a compositional sequence: generate all “possible” melodies, filter them to remove obvious bad choices, pick one candidate note per chord, and then embellish the resulting melodic line.

At this very early stage, we aim to define a solid system as a foundation that can be used to further improve upon. We care especially about modularity, so that each individual part of the pipeline can be easily improved, and ease of adaptation, so that users can quickly adapt the generated music to their liking. The resulting system generates simple but harmonious music, and serves as a good case study on how functional programming enables quick and clean prototyping of new ideas, even in the realm of automatic music composition.

Categories and Subject Descriptors
D.1.1 [Programming Techniques]: Functional Programming; H.5.5 [Information Interfaces and Presentation]: Sound and Music Computing

Keywords
Automatic composition, automatic harmonisation, harmony, HarmTrace, Haskell, melody

1. Introduction

Composition consists in two things only. The first is the ordering and disposing of several sounds... in such a manner that their succession pleases the ear. This is what the Ancients called melody. The second is the rendering audible of two or more simultaneous sounds in such a manner that their combination is pleasant. This is what we call harmony, and it alone merits the name of composition.

Jean-Benjamin de La Borde
Essai Sur La Musique Ancienne Et Moderne [La Borde(1780)]

Music is an art form with a very long history, predating even literacy. Musical composition, the process of creating new music, is a subject of study for centuries, from D’Arezzo(1026) to Schönberg (1967), to name but two. As any other form of fine art, music embodies human nature, creativity, and aesthetics. Given the artistic nature of music, it is perhaps unsurprising that automated music composition, or music composed by algorithmic means, is such a challenging topic. Music is composed of many aspects, all intertwined: melody, harmony, rhythm, form, repetition, instrumentation, tempo, dynamics, etc. Good music considers all these aspects individually, and addresses their combination.

In this paper we present FCOMP, a system that generates chord sequences (harmony) and accompanying melodies. It can be seen as a simplified, or foundational, automatic music composition system, at least in the historical sense of La Borde (1780). FCOMP (a combination of the words “functional” and “composition”) deals only with harmony and melody generation, leaving all other aspects of music unaddressed (at least for now, but see [Section 7]). FCOMP should thus be seen as a foundational tool; its output is not meant to be music comparable to that composed by humans. Instead, we see it as an exercise in functional modelling of music. It showcases the benefits of using Haskell, a pure, statically-typed functional programming language (Peyton Jones 2003). FCOMP is highly modular, easy to adapt and improve, and uses advanced functional programming techniques (such as indexed types and generic programming) to model the high-level concepts of music theory in a natural and effective way. Haskell’s algebraic datatypes behave similarly to context free grammars, which can be used to model the language of well-formed chord sequences. Furthermore, functional composition without explicit mutable state provides a composable way for defining a pipeline of independent processes, making the global algorithm easier to understand and adapt.

Another example of an application of a model of harmony encoded as a Haskell datatype (Magalhães and De Haas 2011):

• FCOMP, a system for automatic generation of harmony and melody, available online at [http://hackage.haskell.org/package/FComp]

• A composable pipeline for generating melodies that fit into a given harmony, with each step being easy to modify or improve;

• As a side-effect of working on FCOMP, we have also developed a generic data generation function with constraints (which we use when generating harmony sequences), and made improvements to the instant-generics generic programming library, extending previous work [Magalhães and Jeuring 2011] to also support datatypes with indices of kinds other than *.

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The rest of this paper is organised as follows. We begin by reviewing related work and positioning FCOMP in Section 2. Then, we provide a brief introduction to music theory in Section 3 and proceed to describe how FCOMP generates harmony (Section 4) and accompanying melody (Section 5). We then show and discuss a number of examples in Section 6, list directions for future work in Section 7 and conclude in Section 8.
systems. [Lindenmayer 1968], a parallel rewriting system and a type of formal grammar which is capable of generating a complex hierarchy from a simple input. L-systems are used by [Prusinkiewicz 1986], for example, to generate a string of symbols to be interpreted as a sequence of notes.

Hybrid systems Modern techniques in algorithmic music, like FCOMP, are often a hybrid of stochastic and deterministic systems. Purely rule-based systems are generally too predictable to create interesting new music, but allow for thorough analysis of the generated output. A purely stochastic system is capable of generating new, unexplored musical ideas and is therefore better capable for modelling creativity, but its output is not easily explained. Hybrid models usually try to combine these two approaches: the deterministic part creates a context in which a musical piece can be explored, and a stochastic part that tries to creatively find interesting patterns within this context. An example of such a hybrid system is that of [Koops et al. 2013], which is capable of harmonising a given melody through the aid of a functional model of tonal harmony. The given input melody is analysed and appropriate chords are selected for each note. These chords are then checked by a harmony model, that will select a good sequence to match the melody. Because there is not a single best chord sequence to harmonise a melody, the sequence is chosen randomly from a pool of good candidates. Another example comes from [Quick and Hudak 2013], who use a generative grammar in which each rule is associated with a probability for generating pieces similar to classical chorales.

3. A brief introduction to music theory

This section provides a brief introduction to music theory, harmony, melody, and composition topics needed to better understand FCOMP. For a thorough introduction, we refer the reader to [Laitz 2008]. To ease the understanding of musical concepts for programmers, we accompany our description with illustrative code snippets.

Notes Individual sounds with a fixed frequency are represented by a note in Western tonal music. Notes are commonly referred to by one of the elements in the list of semitones $\{C, C_\flat, D, D_\flat, E, E, F, F_\flat, G, G_\flat, A, A_\flat, B, B_\flat\}$. We can encode this notion of note in Haskell as a parametrised datatype:

```haskell
data Note acc p = NoteAccidental α
| NoteNatural C | D | E | F | G | A | B
| type NoteNatural = NoteDiatonicNatural
```

We can encode the pitch class of a note as a datatype:

```haskell
data Accidental = \(\sharp\) | \(\natural\) | \(\flat\)
| data Accidental = 1 | 2 | \(\frac{1}{2}\)
| data DiatonicNatural = C | D | E | F | G | A | B
| type NoteNatural = NoteDiatonicNatural
```

Notes can be raised or lowered by a semitone, which is denoted by an accidental: the former is denoted by $\sharp$, the latter is denoted by $\flat$. An note that is neither raised nor lowered is denoted by $\natural$. We make Note a parametrised datatype because we will later have notes labelled with datatypes other than DiatonicNatural.

Enharmonic Equivalence Most musical instruments since the 18th century are tuned in equal temperament. In this system of tuning, every pair of adjacent notes has an identical frequency ratio, which results in the perceived distance between an interval being constant for every equal interval in the system, wherever it may appear. In equal temperament, a note with the accidental $\sharp$ is inharmonic equivalent to that note one DiatonicNatural higher with the accidental $\natural$. To give an example, Note C $\sharp$ and Note D $\natural$ sound the same, but are “spelled” differently. For simplicity we abbreviate the syntax of notes by writing $C_\sharp$ instead of Note $\sharp C$, for example, and $C$ instead of Note $\natural C$ (naturals are the default accidental). Enharmonic equivalence is denoted with $D_\natural \approx E_\sharp$.

In musical set theory, pitch classes are defined by two equivalence relations. Pitch classes belong to the same pitch class if they have some relation of compositional or analytical interest, such as the octave relation [Roeder 2013]. The second relation is the enharmonic equivalence relation, which means that all the pitches played on the same key of a regular piano keyboard are in the same set. From these two equivalence relations there are just 12 pitch classes, corresponding to the notes of the chromatic scale, often numbered from 0 to 11. The choice of which pitch class to call 0 is a matter of convention; we call C 0 (in which case $C_\sharp = D_\flat = 1, D = 2, \ldots$).

The function `toSemitone` returns the pitch class of a Note:

```haskell
toSemitone :: (Enum α) => Note α → Int
toSemitone (Note acc p) = (sem + toPitchClass acc) `mod` 12
where sem = \[0,2,4,5,7,9,11\] !! fromEnum p
toPitchClass :: Accidental → Int
toPitchClass $\natural$ = 0
```

Similarly, we can define a function `toNote` that returns the note corresponding to a pitch class:

```haskell
toNote :: Int → NoteNatural
```

In `toNote i = let roots = [Note $\natural$ C, Note $\natural$ C, Note $\natural$ D ,Note $\natural$ F, Note $\natural$ F, Note $\natural$ G ,Note $\natural$ A, Note $\natural$ A ,Note $\natural$ B, Note $\natural$ B]
in roots !! (i `mod` 12)`

Intervals The distance between two notes is called an interval and can be either melodic or harmonic. A melodic interval consists of two notes that sound consecutively, whereas a harmonic interval denotes two notes that sound together. Intervals are commonly classified as a combination between their quality and a number. The quality is one of major, minor, or perfect, and the number is one of unison, second, third, etc. Intervals can be seen as the building blocks of a melody, in that a series of (melodic) intervals creates a melodic sequence. Common names for the intervals are shown in Table 1. Enharmonic equivalent names have been omitted.

A representation of equivalent intervals on a staff can be found in Figure 2.
Historically not without disagreement, but can be seen as the notes can be explored. The definition of a key is rather complex and which defines the context in which the character of a musical piece.

Commonly, the notes of a scale belong to a certain key, which defines the context in which the character of a musical piece can be explored. The definition of a key is rather complex and historically not without disagreement, but can be seen as the notes of a scale; its chords, and the use of specific chord progressions. The key is named after the tonic, which is usually the focal point of a piece. A key is defined by the number of accidentals on the scale. Figure 3 shows which keys are associated with which specific accidentals. We can represent keys in Haskell as follows:

```haskell
data Key = Key { keyRoot :: Note Natural , keyMode :: Mode }
```

**Chords and Scale Degrees**  Combining two or more harmonic intervals creates a chord. The simplest chords are called triads, consisting of one harmonic interval of a third and one harmonic interval of a fifth on a common root note. The three notes of this chord are called root, third, and fifth. The quality of the chord is called minor if the third is minor, and, similarly, if the third is major, the chord is called major. The chord is called diminished if the third is minor and the fifth is lowered one semitone. A dominant seventh chord is a major chord with an added seventh interval.

Chords can be labelled unambiguously (Harte et al. 2005) by giving the following parts:

1. The chord root, which is either an absolute note like a C or a scale degree;
2. The quality of the chord, for example major or minor; and
3. Optional added or removed intervals, for example a seventh.

For simplicity we will not use these added intervals in our implementation.

We encode this simplified labelling of chords in Haskell as follows:

```haskell
data Chord α = Chord { chordRoot :: Note α , chordQuality :: Quality }
```

This datatype represents a chord built from a `chordRoot`, which can be encoded as a `NoteNatural` or a `NoteDegree`. This way we can represent chords built from an absolute root note, as well as chords built from scale degrees. Quality defines if the chord is major, minor, dominant, or diminished; we limit ourselves to these four choices for simplicity. As with `Notes`, we define convenience type synonyms for chords encoded with degrees or labels:

```haskell
type ChordDegree = Chord DiatonicDegree
```

```
Table 2 shows all the scale degrees and their corresponding chords in major and minor keys. We use `r:q` as a syntactic shorthand for `Chord r q`.

**Harmony** Functional harmony (Whittall 2013) is a theory of tonal harmony by (Riemann 1893) that describes the common harmony practice from the 18th until the 20th century. The functional harmony theory states that each chord within a key can be reduced to one of three harmonic functions—tonic, dominant, or subdominant. The tonic affirms the key, the subdominant builds tension, and the dominant builds maximum tension. These rules are expressed in the grammar of FCOMP (see Section 4).

**Composition** The process of composing an original piece of music differs greatly between styles and historical periods. In very broad terms it compasses the structuring and ordering of sounds, but this can be done in an infinite number of interesting ways.

Although far from being a solved problem, the kind of western tonal music that this research is concerned with generally uses rather specific rules to create a musical piece. These rules prescribe a system in which harmony and melody are manipulated within the boundaries of a chosen key and scale. An example of such a rule is that a piece should always end in a cadence, which is a specific sequence of (at least two) chords that create a sense of resolution and indicates whether the piece is to continue or has concluded. In our case, we use a compositional technique in which chords act as building blocks for a melody. By creating a sequence of chords (a harmony) generated from a harmony model, we create

a restriction on how we can build a melody. A correct sequence of chords is relatively easy to generate, but creating a pleasant melody is much harder. Good melodies usually have easily discernible recurring patterns and events at several temporal levels. Typically, a subsequently altered, repeated, or sequenced succession of notes throughout a musical piece can be found in a melody, something which is generally considered to be the sign of a great composer, if done in an interesting and appealing way.

4. Generating harmony

Our system is concerned with the generation of two basic ingredients of tonal music: harmony and melody. These two elements are intertwined; a specific harmony sequence restricts the freedom in generating an accompanying melody, and a standalone melody often induces certain harmony progressions. In FCOMP, we begin by generating a harmony sequence, and then create a melody that fits the harmony. We choose this approach as a matter of convenience; while harmony often follows strict rules that are amenable to hierarchical modelling, rules for writing “correct” melodies are more subtle and hard to specify formally. As such, we use the harmony to restrict the freedom of choice in the melody. This section deals with the problem of generating valid harmony sequences. Section 5 looks at the generation of fitting melodies.

4.1 Representing harmony structure hierarchically

Like De Haas et al. (2013) in their HARMTRACE system, we use a model of tonal harmony as a family of Haskell datatypes. However, our model is significantly different from those in HARMTRACE. Since our main concern is harmony generation, rather than recognition, we do not have to worry much about ambiguity in the model, for example. Furthermore, we encode only very basic harmony rules, eliding the complexity of chains of secondary dominants, tri-tone substitutions, etc; even a very simple harmony allows for the creation of musically-interesting melodies, so we do not need extra complexity at this stage. Fortunately, the design of HARMTRACE makes it easy to define new models, and we can reuse lots of code for our simplified model due to the use of generative programming techniques (Magalhães and De Haas 2011).

For ease of presentation, we show the model as a parametrised context-free grammar. In reality, the model consists simply of Haskell generalised algebraic datatypes (GADTs). Schrijvers et al. (2009), the translation from this notation to actual GADTs is straightforward, as shown in Section 4.2.

In the rules below, we use the variable \( \mathbb{R} \in \{ \text{Maj}, \text{Min} \} \) when the rule is applicable both to pieces in minor and major modes. Superscripts denote chord quality: a major chord (no superscript), minor (m), dominant seventh (7), and diminished (0). Pieces consist of sequences (lists) of phrases. A phrase can either be in tonic-dominant-tonic form, or dominant-tonic:

- **Phrase**
  - \( \text{Piece}\mathbb{R} \rightarrow \text{Phrase}\mathbb{R} \)
  - \( \text{Phrase}\mathbb{R} \rightarrow \text{Ton}\mathbb{R} \text{Dom}\mathbb{R} \text{Ton}\mathbb{R} \)
  - \( \text{Ton}\mathbb{R} \rightarrow \text{I}\mathbb{R} \text{Min} \)

The tonic consists only of the I chord, in major or minor depending on the mode of the piece:

- **Ton**
  - \( \text{I}\mathbb{R} \rightarrow \text{I}\mathbb{R} \text{Min} \)
  - \( \text{I}\mathbb{R} \rightarrow \text{I}\mathbb{R} \text{Maj} \)

We allow more freedom in the dominant. A dominant can either expand to a dominant or major chord built on the fifth scale degree, to a diminished chord built on the seventh, be preceded by a subdominant, or even be prepared by a secondary dominant (a dominant chord on the second scale degree):

\[
\begin{align*}
6 \text{ Dom}_{\mathbb{R}} & \rightarrow V_{7\mathbb{R}}^7 \\
7 & \mid V_{7\mathbb{R}}^7 \\
8 & \mid VII_{7\mathbb{R}} \\\n9 & \mid \text{Sub}_{\mathbb{R}} \text{ Dom}_{\mathbb{R}} \\
10 & \mid \text{II}_{7\mathbb{R}} V_{7\mathbb{R}}^7
\end{align*}
\]

The subdominant, in major mode, can either be realised by a II:Min chord or a IV:Maj, this one optionally preceded by a III:Min. In minor mode, for simplicity, we build a subdominant only from a IV:Min chord:

\[
\begin{align*}
11 & \text{ Sub}_{\mathbb{R}} \rightarrow \text{II}_{\mathbb{R}}^m \\
12 & \mid \text{IV}_{\mathbb{R}}^m \\
13 & \mid \text{III}_{\mathbb{R}}^m \text{IV}_{\mathbb{R}}^m \\
14 & \text{Sub}_{\mathbb{R}} \rightarrow \text{IV}_{\mathbb{R}}^m
\end{align*}
\]

Finally, scale degrees map to actual ChordNaturals, when given a specific key. We show only a few of these rules as an example (choosing C major as key):

\[
\begin{align*}
15 & \text{I}_{\mathbb{R}} \rightarrow \text{C}:\text{Maj} \\
16 & \text{II}_{\mathbb{R}}^m \rightarrow \text{C}:\text{Min} \\
17 & V_{7\mathbb{R}} \rightarrow \text{G}:\text{Dim}^7 \\
18 & VII_{7\mathbb{R}} \rightarrow \text{B}:\text{Dim}
\end{align*}
\]

We have shown a deliberately simplified model of harmony, which will suffice for our purposes of generation of simple melodies. However, due to our use of generic programming techniques, the model is very easy to extend. All that is necessary is to add or remove rules; the rest of the code adapts automatically to the new rules.

4.2 Concrete representation as GADTs

The rules of the previous section are implemented as Haskell GADTs. We show the encoding of a piece and phrases (specifications): 13:

```haskell
data Piece = \( \forall \mu \vdash \text{Mode}:\text{Piece} \ [\text{Phrase} \ \mu] \)

data Phrase (\( \mu \vdash \text{Mode} \)) where
  Phrase (\( \mu \vdash \text{Mode} \)) ::
    Ton \( \mu \vdash \text{Mode} \) \rightarrow \text{Dom} \( \mu \vdash \text{Mode} \) \rightarrow \text{Ton} \( \mu \vdash \text{Mode} \)
    Phrase (\( \mu \vdash \text{Mode} \)) ::
      \( \mu \vdash \text{Mode} \) \rightarrow \text{Dom} \( \mu \vdash \text{Mode} \) \rightarrow \text{Ton} \( \mu \vdash \text{Mode} \)
```

Each of the constructors of datatypes corresponds to one specification. The type index \( \mu \) is used to keep track of which rules are applicable in major or minor mode. For convenience, it is existentially-quantified at the Piece level. We use datatype promotion (Yorgey et al. 2012) so that we can reuse the constructors introduced in Section 3 as types; this is not essential, but removes code duplication, and makes the datatypes more correct, as their indices cannot be instantiated with types of the wrong kinds.

Tonics and dominants (specifications) are encoded as follows:

```haskell
data Ton (\( \mu \vdash \text{Mode} \)) where
  Ton (\( \mu \vdash \text{Mode} \)) ::
    \( \forall \mu \vdash \text{Mode} \) \rightarrow \text{Ton} \( \mu \vdash \text{Mode} \)
    Ton (\( \mu \vdash \text{Mode} \)) ::
      \( \forall \mu \vdash \text{Mode} \) \rightarrow \text{Ton} \( \mu \vdash \text{Mode} \)
```

Table 2. Scale degrees and chords arising in major and minor keys.
Our solution is a generic data generation program that can be parameterised over weights for each constructor. Generic data generation is a relatively straightforward task; adding constructor weights makes it slightly more involved. The details of this generic program are outside the scope of this paper; in this section we’ll show simply how it can be used to produce chord sequences. The interface to the generator is a function gen which produces values in QuickCheck’s Gen monad (Claessen and Hughes 2000), according to some user-provided FrequencyTable, which is a list of constructor names together with their desired weight:

\[
\text{type FrequencyTable} = [(\text{String,Int})] \\
\text{gen :: (Representable } \alpha, \text{Generate (Rep } \alpha)) \Rightarrow \text{FrequencyTable } \rightarrow \text{ Gen } \alpha
\]

The Representable instances are required by the generic programming library we use, and are obtained using Template Haskell (Sheard and Peyton Jones 2002) with no added complexity for the user. The Generate type class implements the generic function. The only non-generic part of our generator is the case for SD, where we enforce that the generated SurfaceChord has the degree and quality given by the type-level indices:

\[
\begin{align*}
\text{genSD} &: \text{Gen (SD } \delta \text{)} \\
\text{genSD} &= \text{return } \text{SurfaceChord } S \text{ Chord (Note } z, d) q \\
\text{where} d &= \text{toDegree (Proxy } : : \text{Proxy } \delta) \\
q &= \text{toQuality (Proxy } : : \text{Proxy } \gamma) \\
\text{data Proxy } (\alpha : : \kappa) &= \text{Proxy}
\end{align*}
\]

The classes ToDegree and ToQuality perform a type-to-value mapping, ensuring we build a chord with degree and quality matching the indices:

\[
\begin{align*}
\text{class ToDegree } (\delta : : \text{DiatonicDegree}) \text{ where} \\
\text{toDegree } : : \text{DiatonicDegree} \\
\text{instance ToDegree } 'I' \text{ where} \\
\text{toDegree } _ = 1 \\
\text{...} \\
\text{class ToQuality } (\gamma : : \text{Quality}) \text{ where} \\
\text{toQuality } : : \text{Quality} \\
\text{instance ToQuality } 'Maj' \text{ where} \\
\text{toQuality } _ = \text{Maj} \\
\text{...}
\end{align*}
\]

This is a typical way of handling pseudo-dependently typed programming with singleton values in Haskell (Eisenberg and Weirich 2012).

4.4 Examples

We can now show an example of actual harmony generation. Below we build a generator that favours the production of Dom\(_4\) and Dom\(_5\) constructors. Omitted constructors are given a default weight of 1. We use a function printOnKey to display the generated chords (transforming the Chord NoteDegree of the model into Chord NoteNatural):

\[
\begin{align*}
\text{testGen } &: \text{Gen (Phrase } 'Maj'\text{Mode)} \\
\text{testGen} &= \text{gen } [\text{"Dom4",3}, \text{"Dom5",4}] \\
\text{example } &= \text{IO ()} \\
\text{example } &= \text{let } k = \text{Key (Note } 'C') \text{ Majmode} \\
&\hspace{1cm}\text{in sample testGen } \Rightarrow \text{mapM (printOnKey} k) \\
\text{printOnKey } : : \text{Key } \rightarrow \text{Phrase } 'Maj'Mode \rightarrow \text{IO String}
\end{align*}
\]

We can now observe a sample of generated chords in an interactive compiler session:

\[
> \text{example} \left[c:\text{Maj},d:\text{Dom}^7,g:\text{Dom}^7,c:\text{Maj}\right] \\
> [c:\text{Maj},g:\text{Dom}^7,c:\text{Maj}] \\
> [c:\text{Maj},e:\text{Min},f:\text{Maj},g:\text{Maj},c:\text{Maj}] \\
> [c:\text{Maj},e:\text{Min},f:\text{Maj},d:\text{Dom}^7,g:\text{Dom}^7,c:\text{Maj}] \\
> [c:\text{Maj},d:\text{Min},e:\text{Min},f:\text{Maj},d:\text{Dom}^7,g:\text{Dom}^7,c:\text{Maj}]
\]

These chords can also be seen on a staff in Figure 4. We can observe that the Dom\(_4\) constructor was used in the last three values, and Dom\(_5\) in the last two, as expected from the weights given.

This example serves only as a simple demonstration of the power of our generic generator of chord sequences. Not only is the harmony model used easy to adapt, it is also easy to guide the generation into specific harmony rules. Since we support diverse harmony models, we could model different styles of harmony, if we wanted to generate jazz style music, or Bach chorales. Adding or changing a model requires recompilation, but adapting the weights for a specific model does not. Carefully chosen weights can also be used to forbid entirely certain rules (by assigning a weight of zero),
In order to generate a melody, we first need to define the concept of relevant information in the state:

3. Pick one focal candidate melody note per chord;
2. Refine the candidates by filtering out obviously bad candidates;
1. Generate a list of candidate melody notes per chord;
4. Embellish the candidate notes to produce a final melody.

These four steps combine naturally using plain monadic bind:

\[
\text{generateMelody} :: \text{Key} \rightarrow \text{State MyState Song} \\
\text{generateMelody} k = \\
\text{genCandidates} >>= \text{refine} >>= \text{pickOne} >>= \text{embellish} \\
\rightarrow \text{return} = \text{Song} k
\]

We describe each of these steps in a subsection of its own.

### 5. Generating melody

Having generated a harmonic basis, we can proceed to generating a melody that fits into the harmony. FCOMP achieves this in 4 steps:

1. Generate a list of candidate melody notes per chord;
2. Refine the candidates by filtering out obviously bad candidates;
3. Pick one focal candidate melody note per chord;
4. Embellish the candidate notes to produce a final melody.

These rules help enforce basic melody writing principles. With the first rule, we make sure that the first melody note helps reinforce the key of the piece, by choosing one of I, III, or V, the notes in the tonic chord. The second rule guarantees that the melody feels stable at the end, by picking the root note of the key whenever possible, or the fifth scale degree otherwise (as then we will be in a half cadence).

The Haskell code to perform this filtering is shown below. To handle the first melody note, it builds the notes of the tonic chord (first), and then computes the intersection of this list with the current candidates for the first note (firstNotes).

```haskell
data MyState = MyState { genState :: StdGen, keyState :: Key, pieceState :: Piece, chordsState :: [ChordDegree] }

generateMelody :: Key \rightarrow State MyState Song

with this infrastructure in place, we are ready to proceed to the first step, which consists of generating a list of candidate melody notes per chord. In order to favour consonance, and keeping with simplicity, FCOMP only considers the notes of the chord to be initial candidates. This is a simple enumeration of the notes in the generated chords, followed by a trivial embedding into MelodyNote. We begin by assigning all notes to the same octave, and look into continuity problems later. The type of the function that performs this generation step, genCandidates, is shown here; its code is elided as it is not particularly insightful:

\[
genCandidates :: \text{State MyState} \rightarrow \text{[(ChordNatural, MelodyNote)\]} \\
genCandidates = \ldots
\]

### 5.2 Filter initial candidates

In the second phase, we reduce the number of candidate melody notes by filtering out some undesirable notes. As an example, we show how to ensure that:

- The first melody note is always one of I, III, or V;
- The last melody note is I, if I is in the final chord, or V otherwise.

These rules help enforce basic melody writing principles. With the first rule, we make sure that the first melody note helps reinforce the key of the piece, by choosing one of I, III, or V, the notes in the tonic chord. The second rule guarantees that the melody feels stable at the end, by picking the root note of the key whenever possible, or the fifth scale degree otherwise (as then we will be in a half cadence).

The Haskell code to perform this filtering is shown below. To handle the first melody note, it builds the notes of the tonic chord (first), and then computes the intersection of this list with the current candidates for the first note (firstNotes). The last note is handled by final:

```haskell
refine :: [(ChordNatural, [MelodyNote])] \rightarrow State MyState [(ChordNatural, [MelodyNote])] \\
refine ((c1.mns):cs) = \\
do k <- gets keyState \\
   let indices = \text{case} keyMode k \text{of} \\
       MajMode \rightarrow [0, 4, 7] \\
       MinMode \rightarrow [0, 3, 7] \\
       first = map \text{makeNote} k \text{indices} \\
       firstNotes = let wanted = first 'intersect' mns \\
                   in if null wanted then mns else wanted \\
       lastNote ns = let (a, [b]) = splitAt (length ns - 1) ns \\
                   in a ++ [final b] \\
       final (c, n) = let n' = if makeNote k 0 \in n \\
                     then [makeNote k 0] \\
                     else \{makeNote k 7\} \\
                     in (c, n') \\
       return $ ((c1.firstNotes) \text{\&} lastNote cs) \\
       makeNote :: Key \rightarrow Int \rightarrow MelodyNote \\
       makeNote k i = let ki = toSemitone (keyRoot k) \\
                   in MelodyNote (toNote (i + ki)) 3
```

### 5.3 Pick one focal candidate per chord

The third step of our algorithm chooses one candidate per chord out of the list of candidates under consideration so far. We pick a note
randomly (function \textit{choose}), but we also ensure that sequences such as \textit{VII-I} and \textit{I-VII} are done with the interval of a second, and not a seventh. Since we know that, up to this stage, all melody notes were on octave number 3, this just requires an appropriate transposition by an octave up or down (function \textit{resolve}):

\begin{verbatim}
pickOne :: [(ChordNatural, MelodyNote)]  
            \rightarrow State MyState [(ChordNatural, MelodyNote)]
pickOne cs = do  
s  <- get  
let g  = genState s  
rs  = randoms g  
k  = keyState s  
result = map choose (zip cs rs)  
choose ((c1, mns), r) = (c1, mns !! (r `mod` length mns))  
resolve ((c1, n1) : (c2, n2) : cnss) =  
  \begin{cases}  
    n1 \equiv \text{makeNote} k 0 \wedge n2 \equiv \text{makeNote} k 11 & \text{resolve cnss} \\
    (c1, n1) : (c2, \text{octaveDown} n2) : \text{resolve cnss} \\
    n1 \equiv \text{makeNote} k 11 \wedge n2 \equiv \text{makeNote} k 0 & \text{resolve cnss} \\
    (c1, n1) : (c2, \text{octaveUp} n2) : \text{resolve cnss} \\
    \text{otherwise} = (c1, n1) : \text{resolve} ((c2, n2) : cnss)
  \end{cases}

result = go k (c, mns, g) cs
\end{verbatim}

\textit{pickOne} does this by using notes taken from a scale on the current key. This makes \textit{FCOMP} work as if it is taking a melody \textit{per chord}, as we might want to have multiple melody notes per chord. Unlike previously, this list does not represent a set of candidates; now it represents a linear sequence of notes.

Embellishing a melody is a process of creativity and invention. The possibilities are limitless; in fact, for the next step of generating a melody in FCOMP, we suspect this last one to be the most complex and important. For now, we present only two simple forms of embellishment:

\begin{itemize}
  \item If two consecutive melody notes are the same, we randomly pick a small melodic variation between the two notes;
  \item Otherwise, connect two consecutive melody notes with a melodic line taken from a scale.
\end{itemize}

Since our embellishment techniques always look at two consecutive notes, we first perform a traversal of the chords and call \textit{connectNotes} with every two consecutive notes (also passing a fresh \textit{StdGen}):

\begin{verbatim}
embellish :: [(ChordNatural, MelodyNote)]  
           \rightarrow State MyState [(ChordNatural, MelodyNote)]
embellish ((c, mn) : cs) = do  
g  <- getGenState  
k  <- getKeyState  
result = go k (c, mn, g) cs
\end{verbatim}

5.4 Embellish

The last step of melody generation in FCOMP is to embellish the notes chosen for each chord. From the previous step we get a \textit{MelodyNote per ChordNatural}; in this step, we return a list of \textit{MelodyNotes per chord}, as we might want to have multiple melody notes per chord. Unlike previously, this list does not represent a set of candidates; now it represents a linear sequence of notes.

When two consecutive notes are different, we connect them by using notes taken from a scale on the current key. This makes essential use of the \textit{Ord} instance for \textit{MelodyNote}:

\begin{verbatim}
connectNotes g k c n s =  
  \begin{cases}  
    \text{if } n \equiv \text{makeNote} k 11 \text{ then } \text{connectNotes } g \text{ k } c n s & \text{else} \text{ connectNotes } g \text{ k } c n s \\
    \text{otherwise} = \text{connectNotes } g \text{ k } c n s
  \end{cases}
\end{verbatim}

6. Examples

Having seen the internals of FCOMP, we are ready to show some sample results. This section analyses three pieces generated by FCOMP, describing their harmony and melody. We show two pieces in major mode (Section 6.1 and Section 6.2) and one piece in minor mode (Section 6.3). All of them in a different key. In Section 6.4 we discuss common properties of the generated songs. Since FCOMP does not currently assign any specific rhythmic values, we abstract away from rhythm and meter in our rendering of the scores.

6.1 Piece 1

The first generated piece, shown in Figure 3, is in the key of \textit{C major}. A sequence of five chords is generated with a melody containing the notes \textit{C, D, E, F, and G}.

\textbf{Harmony} The chord sequence opens with a \textit{C Maj} major chord, followed by \textit{E Min, F Maj, D Dom\textsuperscript{7}, G Dom\textsuperscript{7}}, ending in \textit{C Maj}. In scale degree notation this progression is \textit{I: Maj-III: Min-IV: Maj-II: Dom\textsuperscript{7}-V: Dom\textsuperscript{7}=I: Maj}.  

The sequence opens with the C Maj because of a constraint in the grammar, as can be seen in specification 4. Pieces consist of sequences of phrases, and a phrase either starts with the tonic or dominant. If it starts with the tonic, as it does in this case, it consists only of the I chord, which is a C Maj in the case of the key of C major. In Figure 6 we show the harmony tree corresponding to the generated sequence of chords. We label each node with the name of the rule subscripted with the specification number (from Section 4).

The final three chords form a classic sequence: the II: Dom7 - V: Dom7 - I: Maj progression. This is a widely used sequence, most notably in jazz harmony, but also as a closing part of a sequence called a cadence. The chords of the progression successively descend in intervals of a fifth; this establishes tonality, but in an harmonic interesting way by introducing chromaticism (adding non-key notes).

**Melody** The melody consists of twenty notes spanning from C to G. In this example, a repetition is created: the melody between chord one to three is repeated between chord three and six. Because each of them is harmonised with different chords, they have their own character. From the first chord to the second the notes are connected through a series of ascending notes. The same pattern, appears in reverse from the second to the third chord. In between chord three and four, a jump of a third is created due to the use of the fourth rule of the embellishment function as described in Section 5.4. The restatement of an embellishment in the melody shows that FCOMP is capable of generating a piece with repetition, something which is considered to be important in musical form.

**6.2 Piece 2**

This second piece, shown in Figure 7 is in the key of G major. It consists of a sequence of seven chords with a melody containing the notes between a C and a G an octave higher.

The harmony sequence of this piece, just like the previous example, opens with a F chord, which is a G Maj chord in the key of G major. After the G Maj chord, a sequence of A Min, C Maj, A Min, C Maj, D Maj follows, before ending at a G Maj chord. In scale degree notation this progression is I: Maj-II: Min-IV: Maj-II: Min-IV: Maj-V: Maj-I: Maj. Just like in the last example, Phrase is expanded to Ton Dom Ton; the entire harmony tree corresponding to the generated sequence of chords can be found in Figure 8. It is a sequence of repeating II-IV before ending in a perfect cadence, which is the most direct means of establishing the tonic, and the end of a piece. This cadence is strengthened by the preceding IV, creating a very strong sense of conclusion.

**Melody** This melody is rather continuous, without any jumps. This is because none of the chord melody notes are the same. In this case, the embellishment function connects two notes with a melodic line taken from a scale. This creates a sense of an ending of a larger piece, for example the final line of a concerto in which the musician can affirm the key in a final virtuous line.

**6.3 Piece 3**

The third and last piece is in the key of E minor and can be found in Figure 9. A sequence of six chords is generated with a melody spanning six notes, from C until A.

**Harmony** This harmony sequence begins with a E Min chord, and is followed by a sequence of A Min: A Min, F Maj: Dom7, B: Dom7, ending with a E Min chord. In scale degree notation, this corresponds to I: Min-IV: Min-II: Maj-Dom7-V: Dom7-I: Min. The harmony tree of this sequence can be found in Figure 10. The ending of this sequence contains same type of cadence as in piece 1, but this time in minor mode. Just like in major, this sequence affirms the key in a strong way, and is considered a good way to close a musical piece.

**Melody** Writing melodies in a minor key is slightly trickier than in a major key. Without going into much detail, in a minor key, if a melody is ascending, the sixth and seventh note are commonly raised by one semitone for aesthetic reasons. FCOMP currently does not take this into account, which means the C and D of the third chord are unaltered. Fortunately, in this case, that does not
repetition by chance. This hierarchical nature of melody seems to arise naturally (like in Figure 7), the melody will only include knowledge of repetition; while repeated harmony sequences may often contain a hierarchy of repeated themes and rhythmic patterns, from small melody parts repeated in different ways, to longer sequences, which sound boring. Jumps could be introduced, taking care to ensure a good balance between continuity and discontinuity, and between upwards and downwards movement.

7.4 Rhythm, form, instrumentation, dynamics

At present, FCOMP deals only with harmony and melody generation. But a piece of music consists of much more; at the very least, rhythm has to be addressed. For better results, however, the large-scale structure of the piece has to be considered (the musical form). Finally, finer details such as the instrumentation and dynamics should be considered too. Although intertwined (the instrument choice affects the melody, for example, as not all instruments have the same range), these aspects can be added incrementally. Our main priority is to add rhythmical knowledge to FCOMP.

8. Conclusion

In this paper we introduced FCOMP, a system for automatic generation of harmony and accompanying melody in a functional setting, designed to be simple and easy to understand and improve. FCOMP uses advanced functional programming techniques for simplicity, as these help remove code duplication and enforce semantic constraints, helping to prevent errors. We’ve seen how our system can generate simple but pleasing pieces, and how it can be modified to support different harmonies and melody styles. We hope to continue working in FCOMP in the future, as we believe it offers a great opportunity for research not only in automated composition in Haskell, but also in advanced functional programming techniques in practice.

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