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ABSTRACT

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CITE THIS VERSION

Sprockeels, Damien; Van Roy, Peter. Expressing Musical Ideas With Constraint Programming Using a Model of Tonal Harmony. In: International Joint Conference on Artificial Intelligence, (2024) http://hdl.handle.net/2078.1/287476

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Expressing Musical Ideas with Constraint Programming using a Model of Tonal Harmony

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Abstract

The realm of music composition with artificial intelligence stands as a pertinent and evolving field, attracting increasing interest and exploration in contemporary research and practice. This paper presents a constraint-programming based approach to generating four-voice diatonic chord progressions according to established rules of tonal harmony. It uses the strength of constraint programming as a formal logic to rigorously model musical rules and to offer complete control over the set of rules that are enforced. This allows composers to iteratively interact with the model, adding and removing constraints, allowing them to shape the solutions according to their preferences. We define a constraint model of basic tonal harmony, called Diatony. We show that our implementation using the Gecode solver finds optimal solutions in reasonable time and we show how it can be used by a composer to aid in their composition process.

Introduction

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Music composition and artificial intelligence have always been seen as a promising combination. Attempts at using artificial intelligence to compose music can be dated as far back as the 1970's [Smoliar, 1972; Meehan, 1979]. With the development of increasingly more powerful AI techniques, musical applications have sprouted in many different areas, including music generation [Dong et al., 2018; Mao et al., 2018], signal treatment [Purwins et al., 2019], performance assisting tools [Wu et al., 2021] and many more [Nam et al., 2018; Zhang, 2021]. The application of deep learning to music generation has been studied [Briot et al., 2020] and its strengths and weaknesses have been assessed [Briot and Pachet, 2017; Casini et al., 2018].

Constraint programming applied to music generation has also been studied [Pachet and Roy, 2001; Anders and Miranda, 2011; Pachet and Roy, 2014], though literature is less abundant on the subject. Machine learning is often preferred because of its ability to absorb large amounts of data and to produce musical material exhibiting common properties. Constraint programming, on the other hand, has the advantage of precisely respecting a set of given musical rules, and the model can easily be modified without requiring a new training phase. It does require more computation at run time, but this is not prohibitive. It is therefore an appealing concept for computer-aided composition as it gives full control to composers. Recently, [Sprockeels et al., 2023] have completely formalized two-voice counterpoint in the style of Johann Fux. They also developed a simple interface giving composers control over the rules applied, which gives an indication of the potential that a constraint formalization can provide to composers.

This paper explores the use of constraint programming for a general computer-aided composition tool for composers. To alleviate the time issue, music generation is divided into four steps, starting from the overall structure, to general harmony, voice movement, and finally to ornaments. This paper focuses on the generation of a four-voice diatonic harmonic chord progression, taking as input chord names that can be generated using [Pachet and Roy, 2014], machine learning or coming directly from the composer, and develops them into four voices respecting the general rules of tonal music. In this way, it aims to provide an efficient working tool to generate tonal harmonic progressions, that can serve as a basis to create complete musical pieces.

1.1 Musical (de)composition

When composing music, it is natural to decompose the process in steps. Composers do not write a full musical piece from left to right, they work in steps with each a finer grain. It is hence natural that we follow a similar approach when generating music with rules. This paper identifies four steps:

- Defining the global structure of the piece (Sonata, versechorus, counterpoint, etc.). It defines the "shape" of the musical piece.
- Defining the harmonic evolution of the piece. On a large scale, this defines the tonality(ies) of the piece, and on a smaller scale, the harmonic development and rhythm ¹ and modulations.
- Defining the voicings of the chords as well as the movement of the different voices. Once the harmonic development is known, it is important to consider how each chord is voiced and how voices move over time.

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¹The harmonic rhythm is different from the melodic rhythm, and defines how the harmony evolves over time.

 Adding ornaments. Once the harmonic development and general voicing is known, composers add ornaments, variations, and other stylistic elements to make the piece complete.

This paper focuses on the third step, namely the voicing of the chords and the evolution of voices over time. It thus assumes that the structure and harmonic evolution of the piece are known. Models exist to generate the harmonic evolution of the piece, such as [Pachet and Roy, 2014] that generates leadsheets and [Shukla and Banka, 2018] that generates midifiles. Of course, composers can also use their original ideas.

1.2 Contributions and structure of the paper

This paper has two main contributions. First, a formalization of diatonic harmonic rules based on [Duha, 2016] and [Gauldin, 2004], that defines how chords should be voiced in the case of a four-voice composition. Second, a constraint-based model implementing this formalization called *Diatony*, allowing composers to generate chord progressions that respect the rules of tonal music. It is designed to give as much freedom to composers as possible. They can interact with Diatony by controlling the costs and adding constraints. This tool is intended to be one part of a creation process, where the tool support for the whole process is still work in progress.

The paper is organized as follows:

- Section 2 compares constraint programming to deep learning and justifies our use of constraint programming.
- Section 3 defines the model of basic tonal harmony.
- Section 4 explains the strategy used to search for the optimal solution.
- Section 5 gives concrete examples of how a composer can use the model to write music.
- Section 6 summarizes our contributions and gives insight on future work.

This paper assumes some knowledge of music theory. To aid comprehension, we have added footnotes to explain the most important musical concepts.

2 CP versus ML

Much of the recent work on musical generation using artificial intelligence has used a learning based approach. This section compares constraint programming (CP) to machine learning (ML) and explains the differences (and complementarity) between the two approaches.

CP is a powerful approach to solve complex combinatorial problems that is based on formal logic. Most CP systems use first-order logic, which defines logical sentences using predicates, quantifiers, and variables that range over a domain of discourse, supported by a proof theory and a model theory. Proof theory shows how to do formal inferencing and model theory gives a mathematical structure in which the axioms and their inferred consequences are true. For this paper, the mathematical structure is a space of musical solutions that satisfy musical rules. Constraint programming is complementary to current approaches for ML such as LLMs. CP has been under intense development for more than 40 years and

is widely used in practice [Van Hentenryck, 1989; Nethercote et al., 2007; Verhaeghe et al., 2020; Kizilay et al., 2020; Lam et al., 2022; Delecluse et al., 2022]. CP is based on a search for solutions in a space defined by logical relations (called 'constraints'). This search is highly optimized with sophisticated inferencing algorithms and heuristics. An important property of the search is that it is complete: it searches the whole space for solutions. With respect to music composition, completeness gives CP a form of creativity, i.e., it can find nonobvious solutions that are implied by the musical ideas. It is not limited by a training dataset and can generate all valid musical solutions to a problem. The price paid for this power is that search can be computationally expensive.

ML differs from CP in that it relies on the mathematical theory of statistics. The model is trained with a dataset, and uses the gathered knowledge to solve new problems. ML is widely used for text, music, and image generation and is highly flexible in the outputs it can generate. The generated content heavily depends on the training data.

ML and CP each in its own way requires a base of knowledge to be practically useful. ML creates its base during a training phase using prepared data. CP uses a base of knowledge encoded in logical form. Music theorists have long defined musical knowledge as rules that can be incorporated into a CP solver [Tagg, 1982; Gauldin, 2004; Duha, 2016], and examples of constraint formalizations of musical rules are numerous [Truchet and Codognet, 2004; Anders and Miranda, 2011; Sandred, 2021; Sprockeels *et al.*, 2023]. There is also ongoing work to add logical rules and inferencing to ML, combining the flexibility of ML with the reasoning ability of CP [Hadjeres and Nielsen, 2020; Cappart *et al.*, 2021; Kotary *et al.*, 2021; Ignatiev *et al.*, 2022; Tsouros *et al.*, 2023]. This is an important direction for ML research, but it is out of scope for the present paper.

3 Constraint model of tonal harmony

This section defines a basic model of tonal harmony that we use for composing tonal music. Our model, called *Diatony*, defines a four-voice texture with diatonic triads and dominant seventh chords including their inversions². The model contains harmonic and melodic rules as well as preferences to create diatonic chord progressions. It contains rules for note occurrence in chords, as well as rules for how voices move between chords. The model is based on a selection of rules from two treatises on music theory. Together they give a complete and coherent model of basic harmony that holds for the majority of tonal music. Future work will extend this model to support modulations as well as non-diatonic chords. From [Duha, 2016] we take the chapters on 3- and 4-note chords and inversions (Accords de 3 et 4 sons). From [Gauldin, 2004], we take the chapters on four-voice texture, diatonic harmony, dominant seventh, and inversions (chapters 5-11, 16, and 17).

²Four-voice texture is a common technique used to represent harmony. There are four distinct voices, namely the bass, tenor, alto and soprano, from lowest to highest, that play chords. Diatonic chords are chords formed with notes from the given tonality.

3.1 Rules and preferences of the Diatony model

The Diatony model consists of two parts: strict rules, that have to be followed at all times, and preferences, that may or may not be followed. This section gives a complete list of the musical rules of the Diatony model. Mathematical definitions for a subset of the strict rules are given in section 3.3.³

Strict rules

- Voices should be in their assigned range and chords should have the right root, quality and state (H1, H2 and H3).
- In fundamental state chords, the bass should be doubled (H4).
- From a chord in fundamental state to another, common notes should be kept in the same voice and other voices should move to the closest note (P4, P5).
- If there are no common notes between two fundamental state chords of successive degrees, i.e. fourth degree and fifth degree, upper voices should move in contrary motion to the bass (M1).
- It is forbidden for the melodic interval between two voices to be a perfect fifth or a perfect octave in two successive chords, unless the notes are the same (M2).
- When the tritone⁴ of the tonality is present in a chord, it must be resolved in the next chord. The voice playing the fourth degree of the scale should move down by step to the third degree of the scale, and the voice playing the leading tone should move up by step to the tonic (M3).
- In the case of an interrupted cadence, if the mode is minor or if the leading tone is in the soprano, the leading tone must move up by step to the tonic and the other voices should move down. The third of the chord must be doubled for the sixth degree chord instead of the fundamental (M4, H6).
- For chords in first inversion, each note should be present once and any tonal note⁵ can be doubled. If the bass is a tonal note, it can also be doubled (**H7**).
- If the bass and the soprano move by step in contrary motion from a chord in fundamental state to a first inversion chord to a fundamental state chord, the bass can be doubled in the second chord even if it is not tonal (H9).
- For the seventh degree diminished chord in first inversion, the fundamental should be doubled (H7).
- For chords in second inversion, the bass should be doubled (H8).
- If a chord in second inversion is the appropriatura of the first degree chord, the tonic should be approached by contrary or oblique motion. The third degree and tonic should move down by step (M5).

 If a diminished chord is in second inversion, the third of the chord should be doubled (H10).

- In perfect cadences, one of the chords must be incomplete⁶. If the fifth degree chord is incomplete, its bass should be doubled. If the first degree chord is incomplete, the bass should be tripled (**H5**).
- If a dominant seventh chord is in second inversion, the tritone resolution can be altered so that the fourth of the scale moves up by step instead of down by step (M3).

Preferences We define the following preferences, in decreasing order of importance. An explanation of their use is given in section 3.4.

- Chords should be complete (P1).
- Diminished chords in fundamental state should be used with three voices instead of four (P2).
- Chords should have four different note values (P3).
- Melodic intervals should be small (P4).
- Common notes should be kept in the same voice (P5).

3.2 Variables

The main array of variables contains the notes for each voice in each chord. It has the following definition, where $i \in [0, n-1]$ and $v \in [0,3]$. The domain is the range of MIDI values⁸. i is the index of a chord, v the index of a voice and n the number of chords.

$$N[i][v] \in [0, 127] \tag{1}$$

Additionally, arrays have been defined for the melodic intervals in each voice and for harmonic intervals between each pair of voices. For melodic intervals, $i' \in [0, n-1[$ as melodic intervals are defined with respect to the first of the two successive chords. Harmonic intervals are defined for each pair of different voices: $v_1, v_2 \in [0, 3]$ where $v_1 < v_2$. They do not have a direction.

$$M[i'][j] \in [-12, 12]$$
 (2)

$$H[i][0][v_2] \in [0, 12 \times v_2 + 7]$$
 (3)

$$v_1 > 0: H[i][v_1][v_2] \in [0, 12 \times (v_2 - v_1)]$$
 (4)

Additional variables have been defined to model preferences. For brevity reasons, they will not be listed here but there is a variable for each cost detailed in section 3.4.

3.3 Constraint formalization

This section shows the constraint formalization of four of the rules defined in section 3.1. We consider two main types of constraints: harmonic constraints, that regard the notes in a

³The complete mathematical formalization of the rules can be found in the technical appendix.

⁴The tritone in a tonality is perhaps the most important notion in tonal harmony. It is the interval between the fourth degree and the leading tone, which is a half step below the tonic. It is highly dissonant and demands to be resolved.

⁵Tonal notes are the first, fourth and fifth degree of the scale.

⁶A chord is complete if all the pitch classes that make the chord are present at least once. If a note is not present, it should be the fifth of the chord.

⁷Not to be confused with having four different notes. This preference states that one note can be present more than once, but it should not be in the same octave.

⁸MIDI notation maps an integer to each note of a keyboard. Middle C (C4) has the value 60, and a semitone corresponds to a difference of 1.

given chord; and melodic constraints, that regard transitions between consecutive chords as well as voice leading. Examples of each type of constraint are presented below. Our first example is a harmonic rule chosen for its simplicity, to introduce our mathematical notation. The second example formalizes a more complex harmonic rule that is an exception to the first rule. The third example shows tritone resolution, which is one of the most important melodic rules. The fourth example is another important melodic rule that forbids parallel fifths and octaves.

Harmonic constraints

Harmonic constraints are constraints on simultaneous notes. They typically dictate how many times each note of the chord should be present. For example, for perfect chords in fundamental state, the general rule states that the fundamental of the chord, i.e. the note it is based on, should be doubled. The third should be present once, and the fifth should be present at most once. This can be expressed mathematically as follows:

$$\forall i \in [0, n-1], \forall v \in [0, 3]$$

$$|\{v \mid N[i][v] \mod 12 = C_{fund}\}| \ge 1$$
 (5)

$$|\{v \mid N[i][v] \mod 12 = C_{third}\}| = 1$$
 (6)

$$|\{v \mid N[i][v] \mod 12 = C_{fifth}\}| \le 1$$
 (7)

Here i represents a chord's position, N[i] represents the notes of a chord, 12 represents an octave, C_{fund} , C_{third} , and C_{fifth} represent the fundamental, third and fifth of the chord respectively. For example, if the chord is C major, then the note C should be present at least once, the note E (a third above) should be present once, and the note G (a fifth above C) should be present at most once.

Another exception to this rule is that in the case of a perfect cadence, if the fifth degree chord is a dominant seventh chord, it is impossible to have all the different notes in both chords. This is due to the constraint forbidding parallel fifths and the constraint for tritone resolution. Hence, one of the chords has to be incomplete. In that case, if the fifth degree chord is incomplete, the fundamental should be present twice. On the other hand, if the first degree chord is incomplete, the fundamental should be present three times and the third once. The following constraints are added, where N[i'] is the dominant seventh and N[i'+1] is the tonic chord (first degree).

$$\forall i' \ \forall a$$

$$|\{v \mid N[i'][v] \mod 12 = C_{fund}\}| \ge 1$$
 (8)

$$|\{v \mid N[i'][v] \mod 12 = C_{third}\}| = 1$$
 (9)

$$|\{v \mid N[i'][v] \mod 12 = C_{fifth}\}| \le 1$$
 (10)

$$|\{v \mid N[i'][v] \mod 12 = C_{seventh}\}| \le 1$$
 (11)

$$|\{v \mid N[i'+1][v] \mod 12 = C_{fund}\}| \le 1$$
 (12)

$$|\{v \mid N[i'+1][v] \bmod 12 = C_{third}\}| = 1$$
 (13)

$$|\{v \mid N[i'+1][v] \mod 12 = C_{fifth}\}| \le 1$$
 (14)

Melodic constraints

Melodic constraints are constraints on successive notes. One good example of melodic rules is that when the tritone of the tonality is present in one chord, it should resolve in the next

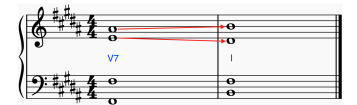


Figure 1: Tritone resolution in a perfect cadence in B major.



Figure 2: Examples of parallel fifths: allowed (left) and forbidden (right) in C minor.

chord. That means that the voice playing the fourth degree of the scale should move down by step to the third, while the voice playing the leading tone should move up by step to the tonic. This situation typically happens when one chord is the dominant seventh version of the fifth degree and the next chord is the first degree. Figure 1 shows the tritone resolution in a perfect cadence in B major. This rule can be expressed mathematically as follows:

$$\forall i' \in [0, n-1[, \forall v \in [0, 3]]$$

$$N[i'][v] \mod 12 = T_{fourth} \implies M[i'][v] \in \{-1, -2\} \quad (15)$$

$$N[i'][v] \mod 12 = T_{leading-tone} \implies M[i'][v] = 1 \quad (16)$$

Here i represents a chord's position, v represents a voice's index, T_{fourth} is the fourth of the tonality, -1 and -2 represent a descending minor and major second respectively, $T_{leading-tone}$ represents the leading tone, and 1 represents an ascending minor second. Melodic constraints are applied with respect to the first chord.

Another example of a melodic constraint is that parallel fifths and octaves are forbidden. That is, if the harmonic interval between two voices in a chord is a perfect fifth or a perfect octave, then the harmonic interval between these voices cannot be the same in the next chord. In other words, the melodic intervals of the concerned voices between this chord and the next cannot be equal. This is however allowed if both voices play the same note in both chords. Figure 2 gives an example of valid and invalid parallel fifths. This rule can be mathematically expressed as follows:

$$\forall v_1, v_2 \in [0, 3], v_1 < v_2 \quad \forall i' \in [0, n - 1[$$

$$(H[i'][v_1][v_2] \mod 12 \in \{7, 12\}) \land$$

$$(N[i'][v_1] \neq N[i' + 1][v_1] \lor N[i'][v_2] \neq N[i' + 1][v_2])$$

$$\implies H[i' + 1][v_1][v_2] \neq H[i'][v_1][v_2] \quad (17)$$

3.4 Preferences

Preferences are guidelines that should generally be followed unless another rule forbids it. Preferences can be seen as levers that a composer can use to customize the model according to their own ideas. This also means that if they want to

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enforce a behaviour that goes against the default preferences, solutions can still be found. In Diatony, the preferences have a default behaviour that corresponds to the rules of tonal harmony, but they can easily be modified according to personal choice. We represent preferences as costs that are minimized in a lexicographic order. This means we have to rank them in order of importance. Some costs have a harmonic nature, and some have a melodic nature. The list of preferences in decreasing order of importance is given in section 3.1.

The first three preferences are harmonic preferences. The number of incomplete chords is minimized first as it is determined by the input and does not depend on the values that variables take. The second most important preference is that chords should contain four different note values (i.e. they can contain the same note twice, but not in the same octave). There is an exception to this rule when the chord is diminished; that is why this preference is put first.

The last two preferences are melodic, and they depend on the harmonic preferences. Since the harmonic preferences are more important, they are minimized before the melodic preferences. The first melodic preference states that smaller melodic intervals should be preferred. This preference does not take into account the quality of the intervals, i.e. a minor second is as desirable as a major second. As a result, we do not just sum the absolute value of intervals as that would imply that minor intervals are preferred to major intervals. Each interval is assigned a weight. By default, unisons have a cost of 0; seconds have a cost of 1; thirds have a cost of 3; fourths, tritones and fifths have a cost of 6; sixths have a cost of 12; sevenths have a cost of 18; and octaves have a cost of 6. These values are somewhat arbitrary, but are designed so that bigger intervals have heavier weights. The only exception is the octave. The final preference states that common notes should be kept in the same voice when possible. It is after the previous preference because it causes a great increase in efficiency, and because it does not affect solution quality.

3.5 Implementation

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Diatony is implemented as a constraint model using the Gecode solver [Gecode Team, 2019] ⁹. Gecode was chosen for its efficiency and extensive functionality that gives a lot of versatility for modeling the problem. The constraint problem takes as input the set of chords with their quality and state, and can produce output in various ways. It can print to a file or command line the solutions it finds during search, but it is more practical to use it to generate MIDI files containing the solution. This allows for an easy integration to a composers' work environment, such as DAWs like LogicPro [Apple Inc., 1993] or Ableton [1999] as well as sheet music editing software like Sibelius [Avid Technology, Inc., 1993] or MuseScore [2002].

4 Search for solutions

The search space grows rapidly in function of the length of the musical piece because the Diatony model gives only the piece's basic musical structure. The intention is that the composer adds musical ideas to this structure to restrict the search space and converge quickly to a desired musical result. This both gives freedom to the composer and makes the search efficient. Formally, musical ideas are added to the model by managing preferences and adding custom constraints. For the search algorithm, we have chosen to use a restart-based approach over a branch-and-bound solver when exploring the search tree. The branch-and-bound solver allows to find optimal solutions by adding a constraint every time a solution is found, and the restart-based approach allows to reduce the space of the search at every restart. The efficiency of our approach is sufficient to make the model usable for composers.

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4.1 Branching heuristics

Since all the rules are small scale, their variables tend to be similarly constrained. This means that approaches based on accumulated failure counts, domain size, or degree do not work well for this problem. The approach we have chosen is similar to how a composer would approach the problem: start at the end and work on each chord successively. The solver has an advantage that composers do not have, namely propagation, which means that as the notes of a chord are decided, the possible values for the yet unbound notes are updated. We have chosen to work from the end, because starting from the beginning is not as efficient. Starting from the end allows the solver to know where it has to go, whereas starting from the beginning may lead to a situation where resolution is not possible and the solver has to backtrack significantly. For value selection, the approach we have chosen is to randomly select a value from the domain. Smarter value selection would be possible, such as branching on the melodic intervals and choosing the smallest in absolute value, or choosing values based on how many times a note should occur in a chord, but these are computationally expensive and random value selection is efficient enough for problems of reasonable size (typically a musical phrase).

4.2 Restart-based search

Exploring the whole search tree to ensure optimality tends to be very computationally expensive for problems of moderate size. To improve performance, we decided to use a restartbased approach. In particular, the solver uses a cutoff generator to restart the search after a number of failures. For restart to be useful, the solver deduces no-goods, that is combinations of variable assignations that lead to no solutions, before restarting. This allows the solver to learn more about the specific instance of the problem over time. For the cutoff generation, we have decided to use a hybrid of two approaches: a linear generator with scale factor 2n, and a geometric generator with base 2 and scale factor $16n^2$, where n is the number of chords. These values have been shown empirically to give good results. For the two cutoff sequences $l_0, l_1, l_2, ...$ and $g_0, g_1, g_2, ...$, the combined cutoff sequence used by the solver is $l_0, g_0, l_1, g_1, \dots$ This approach gives significantly better results than each of them separately. For the no-good generation, we have to specify a maximal depth of the tree at which the no-goods can be generated. The bigger the depth, the more no-goods can be deducted but they will also likely

⁹The full code can be found at https://github.com/sprockeelsd/Diatony/tree/IJCAI2024

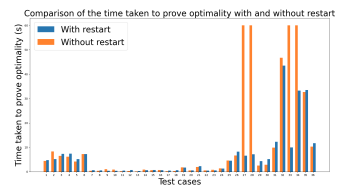


Figure 3: Comparison of the time taken for the search to prove optimality with and without restart. Test cases exceeding 60 seconds have been cropped for better readability, but test cases 33 and 34 reached the time out of 450s while test case 27 took 315s and test case 28 took 206s.

be less generic, and it will require more memory. We have empirically shown that the value 4n is a good compromise for our problem. Smaller values resulted in worse performance, while higher values did not provide significant improvement.

Figure 3 compares the time taken to prove optimality for a set of test cases ¹⁰ between the approach using restarts and the approach exploring the search tree without restarting for each test case. The test cases have been chosen to have variable sizes, contain different chords and different tonalities. As we can see, using restarts with no-goods significantly reduces the amount of time necessary to prove optimality for harder instances. This is due to the fact that the search space becomes smaller each time the solver is restarted. On easier problems, this approach tends to take slightly more time than exploring the search tree without restarting, but the difference is minimal.

4.3 Convergence of solution quality

Figure 4 shows the evolution of the cost for melodic intervals over time for a variety of test cases. This cost is shown instead of others as it is the one that varies the most and is the bottleneck of the search. The jumps indicate that a lower value for one of the more important costs has been found (see section 3.1 for a list of the preferences in order). It is clear that this cost tends towards optimum very fast for most cases, and optimality is proven for all test cases. Once additional constraints are added, the time required to prove optimality drastically decreases. Three test cases behave very differently from the others. They occur with the chord progression I5-V6-VI5-V5-IV5-I6-II5-V5-I5-V6-VI5-V5-IV5-V7+-I5¹¹ in Bb, C and C♯ minor. This does not seem to be linked to the fact that the tonalities are minor, as it does not happen for other chord progressions. It does not seem to be linked to the size of the problem either, as there are bigger problems in the

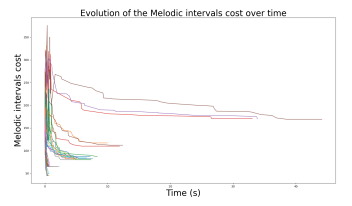


Figure 4: Evolution of the melodic cost of solutions over time.



Figure 5: First solution generated by the solver for the chord progression I5-V6-VI5-V5-IV5-I6-II5-V5-I5-V6-VI5-V5-IV5-V7+-I5 in E major. It can be listened to here: https://on.soundcloud.com/4tpXL

same tonalities and the search is completed long before. It is still unclear why this happens on these particular instances.

5 How a composer can use Diatony

This section illustrates how composers can use Diatony in their composition process. Though Diatony is not intended to be a standalone tool for composers but rather a part of a more complete tool, it can still be useful to get an idea of the harmonic development of a musical piece. Composers can interact with the initial solution by identifying parts they want to keep or change, and run the solver in an iterative process to shape the original solution into their musical idea. They can also add or remove constraints dynamically. The first example is chosen to illustrate how a composer would start with a musical idea, run the solver to get a first suggestion, and then iteratively add constraints until the result is satisfactory. The second example is a more ambitious example of composition, where the composer wants to create an accompaniment for a pop song, for a singer to then improvise on.

5.1 First example: descending bass line

The first example is based on a descending bass line, like in the iconic "Piano Man" by Billy Joel. One of the possible chord progressions that can fit onto that bass line is the following: I5-V6-VI5-V5-IV5-I6-II5-V5-I5-V6-VI5-V5-IV5-V7+-I5. If we run the solver for this chord progression, and choose the tonality of the piece to be E major, the four-voice solution generated by the solver is depicted in figure 5. This is (one of) the optimal solutions for the problem.

In this example, the bass has the most interesting melodic line. It was our intention, and we designed the chord progression to allow that to happen. Nonetheless, the solver came up with that bass line on its own, the only input provided was

¹⁰The test cases can be found in the technical appendix.

¹¹The Roman numeral gives the degree of the scale the chord is based on, and the decimal numeral refers to the state of the chord. 5 means it is in fundamental state, 6 means it is in first inversion and 7+ means it is a dominant seventh chord in fundamental state.



Figure 6: Solution generated by the solver after additional constraints have been posted (starting and ending the soprano melody on a G#). It can be listened to here: https://on.soundcloud.com/4uTFF



Figure 7: First solution returned by the solver for the verses' accompaniment. The rhythm is different because the harmonic rhythm we gave to our problem is different, it is not generated by the solver. It can be listened to here: https://on.soundcloud.com/Ga1VP

the chords and their states. The soprano's melodic line is not ideal, as it lacks intent. This is because it is the composer's job to add constraints, Diatony just ensures that the rules of tonal music are followed. To remedy that, we add the constraints that the soprano's melody should start and end on a $G\sharp$. Indeed, it is fairly common that the first degree chord in fundamental state has the third of this chord in the soprano, and this will also allow for the tritone resolution in the perfect cadence at the end of the chord progression to be heard more clearly. The solution generated by the solver with those additional constraints is shown in figure 6.

5.2 Second example: composing a pop song

For the second example, we will start from the basics again, i.e., the constraints we added for the first example are removed. We now want to write a pop song, so we will first write an accompaniment for the verses and then for the chorus. We will not write a melody here, as this composition is intended to be improvised on by a singer.

For the verses, we will use the following chord progression: I5-V5-VI5-I5-III5-VI5-II5-V5 in Ab major. We will change the harmonic rhythm, so some chords will play for longer than others. The last chord of the progression is the fifth degree to create tension leading into the chorus. The first solution generated by the solver for this chord progression is shown in figure 7.

We are happy with this solution, so we will keep it and use it for the first verse. We will also create a variation for the second verse by making the rhythm more complex. We will add an alternating rhythm between the two inner voices to create a sense of motion, and passing notes linking the different sections of the verses. The result for the second verse is shown in figure 8.

Now that we are satisfied with the accompaniment for our verses, we will work on the chorus. The chord progression we will use is a variation of the famous I-V-VI-IV chord progression as a loop, starting on the fourth degree and ending on the sixth degree for a darker feel. We want the notes to be fairly low to emphasize the darker feel as well. To make the loop feel more natural, we will add a passing V6 chord



Figure 8: Variation of the first verse with a more intricate rhythmic pattern. It can be listened to here: https://on.soundcloud.com/aPZir



Figure 9: Chord loop generated by the solver for the chorus, with a passing chord at the end. It can be listened to here: https://on.soundcloud.com/QJEZz

between the VI and the IV chords. We want the melody at the soprano to go down by step between the VI5, V6 and IV5 chords so we add a constraint accordingly. With all these additional constraints, the solution returned by the solver is shown in figure 9. The combination of the verses and chorus can be listened to here: https://on.soundcloud.com/gQ6v9.

6 Conclusion

This work provides two contributions. On the one hand, it provides a formalization of diatonic tonal harmonic rules that defines how chords should be voiced in four-voice composition. On the other hand, it provides a constraint model implementing this formalization that can be used by composers to generate chord progressions. It has the advantages of being highly controllable and highly permissive, allowing composers to build their ideas iteratively.

The model and implementation can be enlarged to include four-note chords other than dominant seventh chords, modulations, and the use of non-diatonic notes and chords as well as rhythmical aspects of composition. The implementation has been designed in a way that makes it easy to add new constraints. Additionally, as presented in section 1.1, we have decomposed the composition problem in different steps in the way a composer could do it. This paper only tackles one of these steps, and we believe constraint models for the other steps could greatly benefit composers. Finally, having a user-friendly interface allowing composers to interact with the model from a high level of abstraction would also be beneficial.

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Expressing Musical Ideas with Constraint Programming using a Model of Tonal Harmony: Technical Appendix

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1 Introduction

This document defines the mathematical formalization of diatonic tonal harmony *Diatony1.0*, and gives information on the test cases used to assess the efficiency and correctness of the model. This model is chord-based and not note-based.

2 Mathematical model

2.1 Basic concepts

This section defines useful types for the rest of the model.

Pitch The pitch is the value of the note. The possible values are the range of MIDI values ¹.

$$p \in [0, 127] \tag{1}$$

Pitch class A pitch class is a set of pitches that represent the same note. It is represented by an integer in [0,11] that represents that note.

$$p_c \in [0, 11] \tag{2}$$

Voice As this model writes chord progressions in 4 voice texture, there are 4 voices. Table 1 shows the value for the different voices.

$$v \in [0,3] \tag{3}$$

Chord position As the model writes chord progressions, it is useful to be able to access each chord. This is done through its index:

$$i \in [0, n-1] \tag{4}$$

where *n* is the number of chords in the progression. It is common for harmonic rules to access every chord but the last. To make this notion clearer, we define

$$i' \in [0, n-1] \tag{5}$$

Figure 1 shows a chord and a voice in a chord progression.

¹MIDI notation maps an integer to each note of a keyboard. Middle C (C4) has the value 60, and a semitone corresponds to a difference of 1.

Bass	Tenor	Alto	Soprano
0	1	2	3

Table 1: Numeric value for each voice

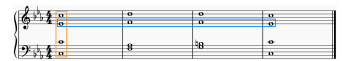


Figure 1: Chord (vertical) and voice (horizontal) in a chord progression

С	C#/Db	D	D#/Eb	Е	F
0	1	2	3	4	5
F#/Gb	G	G#/Ab	A	A♯/B♭	В
6	7	8	9	10	11

Table 2: Value table for the different notes

2.2 Tonalities

Tonality definition

Tonalities are defined by two elements: a key and a mode.

Key The key is the note on which the tonality is constructed. The possible values for the key are detailed in table 2.

$$k \in [0, 11] \tag{6}$$

Mode The mode defines the notes of the tonality based on the key. In Diatony, the mode can be major (0) or minor (1).

$$m \in [0, 1] \tag{7}$$

Scale A scale is a sequence of notes in a given order (ascending or descending). The scale associated to a tonality can be constructed based on the key using the mode.

We can now define a tonality:

$$t = (k, m) \tag{8}$$

Tonality functions

This section defines useful functions regarding tonality to make mathematical representation easier.

 $D_t(d)$ This function takes a degree (see table 3 for possible values) as an argument and returns a set of integers defining the possible pitch classes for this degree in the tonality. It

I	II	III	IV
tonic	supertonic	mediant	subdominant
0	1	2	3
		VII	
V	VI		VII
V dominant	VI submediant	subtonic	VII / leading tone

Table 3: Value table for the different chord degrees

Major	Minor	Diminished	
0	1	2	
Augmented	Dominant seventh		
3	4		

Table 4: Value table for the different chord qualities

returns a set because in minor tonalities, some scale degrees have two possible values.

$$a_1, a_2 \in p_c$$

$$t.m = 0 \implies D_t(d) = \{a_1\} \quad d \in \{0, 1, 2, 3, 4, 5, 6\} \quad (9)$$

$$t.m = 1 \implies D_t(d) = \begin{cases} \{a_1\} & d \in \{0, 1, 2, 3, 4\} \\ \{a_1, a_2\} & d \in \{5, 6\} \end{cases}$$

$$(10)$$

2.3 Chords

Chords are defined by three elements: a degree, a quality and a state.

Chord Definition

This section defines what a chord is in the model.

Chord degree The degree is the position of the note it is based on in the scale. Table 3 shows the different possible values and their name.

$$d \in [0, 6] \tag{11}$$

Chord qualities The quality of the chord determines what notes are in the chord. As our model is diatonic, it can be deduced based on the degree and tonality. For modularity reasons, we decided to specify them separately so it will be easier to introduce non diatonic chords such as secondary dominant chords in the future. The values for each chord quality are detailed in table 4.

$$q \in [0, 4] \tag{12}$$

Chord states The state of a chord determines which of its notes is in the lowest voice (see Figure 1). The values for each chord state are detailed in table 5.

$$s \in [0,3] \tag{13}$$

We can now define a chord:

$$c = (d, q, s) \tag{14}$$

Fundamental	1st	2nd	3rd
state	inversion	inversion	inversion
0	1	2	3

Table 5: Value table for the different chord states

Chord functions

 $D_c(b)$ This function takes as an argument the position of a note in the chord (fundamental, third, fifth, seventh) and returns the pitch class of the corresponding note.

$$D_c(b) \in p_c$$

$$\begin{cases} b = 0 & \text{fundamental} \\ b = 1 & \text{third} \\ b = 2 & \text{fifth} \\ b = 2 & \text{greenth} \end{cases}$$
(15)

2.4 Variables

This section defines the variables used to express the musical rules.

Notes The main array of variables contains the notes for each voice in each chord. It has the following type:

$$\forall i, \forall v \quad N[i][v] \in p \tag{16}$$

Derived variables

Every rule could be written as a function of *N*. However, defining auxiliary variable arrays can make the rules a lot easier to read.

Melodic intervals The array M represents the melodic intervals inside each voice.

$$\forall i', \forall v \quad M[i'][j] \in [-12, 12] \tag{17}$$

where 12 represents a perfect octave in MIDI value, because melodic intervals cannot exceed an octave. A negative value means the melody goes down. This array is linked to the *Notes* array with the following formula:

$$\forall i', \forall v \quad M[i'][v] = N[i' + 1][v] - N[i'][v] \tag{18}$$

M[i'][v] thus represents the melodic interval in voice v between the i'^{th} note and the $(i'+1)^{th}$ note.

Harmonic intervals The array H gives the harmonic intervals. They are defined for each pair of voices v_1, v_2 such that $v_1 < v_2$.

$$\forall i, \forall v_1, v_2 \in [0, 3] . v_1 < v_2$$

 $H[i][0][v_2] \in [0, 12 \times v_2 + 7]$ (19)

$$v_1 > 0: H[i][v_1][v_2] \in [0, 12 \times (v_2 - v_1)]$$
 (20)

That is because the harmonic interval between adjacent voices cannot be greater than an octave (12) except between the bass and the tenor, where it cannot be greater than an octave plus a perfect fifth (12 + 7). This array is linked to the N array with the following formula:

$$\forall i, \forall v_1, v_2 \in [0, 3] . v_1 < v_2$$

$$H[i][v_1][v_2] = N[i][v_2] - N[i][v_1]$$
(21)

2.5 Input and output

The model requires three elements:

- n The number of chords of the chord progression to generate.
- t The tonality in which the chord progression must be generated.
- \mathbf{c}_L An array of chords for the chord progression.

Given these parameters, the model will output an array N of size $n \times 4$.

2.6 Strict rules

This section will present the strict musical rules that every solution must respect.

Harmonic rules

H1 Voice ranges In four-voice texture, each voice has a given range. The bass can go from E2 to C4, the tenor can range from C3 to A4, the alto from G3 to E5, and the soprano from C4 to C6. These values are taken from page 72 in [Gauldin, 2004].

Bass
$$N[i][0] \in [43, 60]$$
 (22)

 $\forall i$

Tenor
$$N[i][1] \in [50, 65]$$
 (23)

Alto
$$N[i][2] \in [57, 72]$$
 (24)

Soprano
$$N[i][3] \in [60, 77]$$
 (25)

Additionally, voices cannot cross but they may coincide.

$$\forall i, \forall v_1, v_2 \quad v_1 < v_2 \implies N[i][v_1] \le N[i][v_2]$$
 (26)

H2 Chord notes Each note in a given chord should have one of the possible values for that chord, determined by the chord degree and quality.

$$\forall i, \forall v \ N[i][v] \ \text{mod } 12 \in \{D_{c_L[i]}(b) \mid 0 \le b \le 3\}$$
 (27)

H3 Chord state and the bass The chord state determines the notes that can be played in the bass. Because of the representation we chose for the degrees and states, keeping in mind that each state's bass is a third (2 degrees) above the bass for the previous state, except for the fundamental state where the bass is the degree on which the chord is based, the bass note is constrained as follows:

$$\forall i \ N[i][0] \ \text{mod } 12 = D_{c_L[i]}(c_{L[i]}.s)$$
 (28)

H4 Fundamental state chords In general, each note of the chord should be present at least once. The fundamental of the chord should be doubled. If the chord is a dominant seventh chord, the seventh should also be present.

$$\forall i, \forall v$$

$$c_L[i].s = 0 \implies$$

$$|\{v \mid N[i][v] \mod 12 = D_{c_L[i]}(0)\}| \ge 1$$
 (29)

$$|\{v \mid N[i][v] \mod 12 = D_{c_L[i]}(1)\}| = 1$$
 (30)

$$\left| \{ v \mid N[i][v] \bmod 12 = D_{c_L[i]}(2) \} \right| = 1$$

$$c_L[i].q = 3 \Longrightarrow$$

$$(31)$$

$$|\{v \mid N[i][v] \mod 12 = D_{c_L[i]}(3)\}| = 1$$
 (32)

If the chord is a diminished chord (e.g. the seventh degree), it is preferable to use only 3 voices (see section 2.6). If there are four voices, then the third of the chord (second degree of the scale) must be doubled.

$$c_{L}[i].q = 2 \wedge (|\{v \mid N[i][v] \bmod 12\}| = 4) \Longrightarrow |\{v \mid N[i][v] \bmod 12 = D_{c_{L}[i]}(1)\}| = 2 \quad (33)$$

H5 Perfect cadences In the case of perfect cadences ², the rule regarding fundamental state chords must be overridden (rule **H4**). Indeed, one of the two chords must be incomplete, i.e the fifth must be omitted. It is necessary to avoid parallel fifths. In this case, the fifth degree chord should see its fundamental doubled if the fifth of the chord is not present:

$$\forall i', \forall v$$

$$c_{L}[i'].d = 4 \land c_{L}[i'].s = 0 \land$$

$$c_{L}[i'+1].d = 0 \land c_{L}[i'+1].s = 0 \Longrightarrow$$

$$\left| \{v \mid N[i'][v] \bmod 12 = D_{c_{L}[i']}(0)\} \right| \ge 1 \qquad (34)$$

$$\left| \{v \mid N[i'][v] \bmod 12 = D_{c_{L}[i']}(1)\} \right| = 1 \qquad (35)$$

$$\left| \{v \mid N[i'][v] \bmod 12 = D_{c_{L}[i']}(2)\} \right| \le 1 \qquad (36)$$

$$\left| \{v \mid N[i'][v] \bmod 12 = D_{c_{L}[i']}(3)\} \right| \le 1 \qquad (37)$$

For the first degree chord, if the fifth is absent, the fundamental should be tripled:

$$\forall i', \forall v$$

$$c_{L}[i'].d = 4 \land c_{L}[i'].s = 0 \land$$

$$c_{L}[i'+1].d = 0 \land c_{L}[i'+1].s = 0 \Longrightarrow$$

$$\left| \{ v \mid N[i'+1][v] \bmod 12 = D_{c_{L}[i']}(0) \} \right| \le 1 \qquad (38)$$

$$\left| \{ v \mid N[i'+1][v] \bmod 12 = D_{c_{L}[i']}(1) \} \right| = 1 \qquad (39)$$

$$\left| \{ v \mid N[i'+1][v] \bmod 12 = D_{c_{L}[i']}(2) \} \right| \le 1 \qquad (40)$$

H6 Interrupted cadences An interrupted cadence occurs when a fifth degree dominant chord is followed by a sixth degree chord, both in fundamental state. In this case, the third of the sixth degree chord (i.e. the tonic note) should be doubled. This rule overrides the general rule for fundamental state chords.

$$\forall i', \forall v$$

$$c_{L}[i'].d = 4 \land c_{L}[i'].s = 0 \land$$

$$c_{L}[i'+1].d = 5 \land c_{L}[i'+1].s = 0 \implies$$

$$\left| \{ v \mid N[i'+1][v] \bmod 12 = D_{c_{L}[i']}(0) \} \right| = 1 \qquad (41)$$

$$\left| \{ v \mid N[i'+1][v] \bmod 12 = D_{c_{L}[i']}(1) \} \right| = 2 \qquad (42)$$

$$\left| \{ v \mid N[i'+1][v] \bmod 12 = D_{c_{L}[i']}(2) \} \right| = 1 \qquad (43)$$

H7 First inversion chords As for chords in fundamental state, each note should be present at least once. Any tonal

²A perfect cadence is defined as the succession of the fifth degree chord followed by the first degree chord, both in fundamental state.

note³ can be doubled.

$$\forall i, \forall v \\ c_L[i].s = 1 \implies \\ \big| \{v \mid N[i][v] \bmod 12 = D_{c_L[i]}(0)\} \big| \ge 1 \quad (44) \\ \big| \{v \mid N[i][v] \bmod 12 = D_{c_L[i]}(1)\} \big| \ge 1 \quad (45) \\ \big| \{v \mid N[i][v] \bmod 12 = D_{c_L[i]}(2)\} \big| \ge 1 \quad (46) \\ \forall v_1 \in [0, 3] \\ N[i][v_1] \mod 12 \notin D_t(0) \cup D_t(3) \cup D_t(4) \implies$$

 $|\{v \mid N[i][v] \mod 12 = N[i][v_1]\}| = 1 \quad (47)$

For diminished chords, the third should be doubled.

$$c_{L}[i].q = 2 \wedge c_{L}[i].s = 1 \Longrightarrow$$

$$\left| \{ v \mid N[i][v] \bmod 12 = D_{c_{L}[i]}(1) \} \right| = 2 \tag{48}$$

H8 Second inversion chords As for other types of chords, each note should be present at least once. For diminished chords, the third should be doubled. Otherwise, the bass should be doubled.

$$c_{L}[i].s = 2 \implies \\ \left| \left\{ v \mid N[i][v] \bmod 12 = D_{c_{L}[i]}(0) \right\} \right| \ge 1$$

$$|\{v \mid N[i][v] \mod 12 = D_{c_L[i]}(1)\}| = 1$$
 (50)

(49)

$$|\{v \mid N[i][v] \mod 12 = D_{c_L[i]}(2)\}| = 1$$
 (51)

For diminished chords, the third should be doubled. This rule overrides equation 50.

$$c_{L}[i].q = 2 \wedge c_{L}[i].s = 2 \Longrightarrow$$

$$\left| \{ v \mid N[i][v] \mod 12 = D_{c_{L}[i]}(1) \} \right| = 2$$
(52)

H9 First inversion chord to Fundamental state chord If the bass and the soprano move by step in contrary motion from a chord in fundamental state to a first inversion chord to a fundamental state chord, the bass can be doubled in the second chord even if it is not tonal.

$$\forall i' > 1, \forall v$$

$$c_{L}[i'-1].s = 0 \land c_{L}[i'].s = 1 \land c_{L}[i'+1].s = 0 \land$$

$$(\neg(-2 \le M[i'-1][0] < 0 \land -2 \le M[i'][0] < 0 \land$$

$$2 \ge M[i'-1][3] > 0 \land 2 \ge M[i'][3] > 0) \lor$$

$$\neg(2 \ge M[i'-1][0] > 0 \land 2 \ge M[i'][0] > 0 \land$$

$$-2 \le M[i'-1][3] < 0 \land -2 \le M[i'][3] < 0)) \Longrightarrow$$

$$|\{v \mid N[i'][v] \bmod 12 = N[i'][0]\}| = 1 \quad (53)$$

H10 Diminished chords in second inversion If a diminished chord is in second inversion, the third of the chord should be doubled.

$$c_{L}[i].s = 2 \wedge c_{L}[i].q = 2$$

$$\implies |\{v \mid N[i][v] \mod 12 \in D_{t}(2)\}| = 2 \qquad (54)$$

$$(55)$$

Melodic rules

M1 Successive chords in fundamental state If there are no common notes between two successive fundamental state chords (they are of successive degrees), upper voices⁴ should move in contrary motion to the bass. Otherwise, common notes should be kept in the same voice.

$$|c_{L}[i'].d - c_{L}[i' + 1].d| = 1 \land c_{L}[i'].s = 0 \land c_{L}[i' + 1].s = 0 \Longrightarrow ((M[i'][0] > 0 \Longrightarrow \forall v \in [1, 3] M[i][v] < 0) \land (M[i'][0] < 0 \Longrightarrow \forall v \in [1, 3] M[i][v] > 0))$$
(56)

M2 Parallel fifths and octaves It is forbidden for the harmonic interval between two voices to be a perfect fifth or a perfect octave in two successive chords, unless the notes played by these voices are the same.

$$\forall i', \forall v_1, v_2 \in [0, 3], v_1 < v_2$$

$$(H[i'][v_1][v_2] \bmod 12 \in \{7, 12\}) \land$$

$$(N[i'][v_1] \neq N[i' + 1][v_1] \lor N[i'][v_2] \neq N[i' + 1][v_2])$$

$$\Longrightarrow H[i' + 1][v_1][v_2] \neq H[i'][v_1][v_2] \quad (57)$$

M3 Tritone resolution When the tritone of the tonality is present in a chord, it must be resolved in the next chord. The voice playing the fourth degree of the tonality should move down by step to the third degree of the scale (1 or 2 semitones depending on the mode), and the voice playing the leading tone should move up by step to the tonic.

$$c_{L}[i].d = 4 \lor (c_{L}[i].d = 6 \land c_{L}[i].q = 2) \implies$$

$$N[i'][v] \bmod 12 \in D_{t}(3) \implies M[i'][v] \in \{-1, -2\} \quad (58)$$

$$c_{L}[i].d = 4 \lor (c_{L}[i].d = 6 \land c_{L}[i].q = 2) \implies$$

$$N[i'][v] \bmod 12 \in D_{t}(6) \implies M[i'][v] = 1 \quad (59)$$

If the tritone is in a dominant seventh chord in first inversion, the fourth can also go up by step. This overrides equation 58.

$$c_L[i'].d = 4 \land c_L[i'].s = 1 \implies$$

$$N[i'][v] \mod 12 = D_t(3) \implies M[i'][v] \in \{2, 1, -1, -2\}$$
(60)

M4 Interrupted cadences If the mode is major, and if the leading tone $(7^{th}$ degree) is in the soprano voice, then it must move up by step to the tonic. If the mode is minor, it must do so regardless of the voice it is in. The other voices must go down regardless of the mode.

$$\forall i'$$

$$c_L[i'].d = 4 \land c_L[i'].s = 0 \land$$

$$c_L[i'+1].d = 5 \land c_L[i'+1].s = 0 \land t.m = 0 \Longrightarrow$$

$$N[i'][3] \mod 12 \in D_t(6) \Longrightarrow M[i'][3] = 1 \land$$

$$M[i'][v] < 0 \forall v \in [0,2] \quad (61)$$

³tonal notes are the 1^{st} , 4^{th} and 5^{th} degrees

⁴Upper voices are the tenor, alto and soprano (all voices but the bass).

$$\forall i', \forall v$$

$$c_L[i'].d = 4 \land c_L[i'].s = 0 \land$$

$$c_L[i'+1].d = 5 \land c_L[i'+1].s = 0 \land t.m = 1 \Longrightarrow$$

$$N[i'][v] \bmod 12 \in D_t(6) \Longrightarrow M[i'][v] = 1 \quad (62)$$

$$N[i'][v] \bmod 12 \notin D_t(6) \Longrightarrow M[i'][v] < 0 \quad (63)$$

M5 Fifth degree chord appogiatura The third and root of the appogiatura chord must go down by step.

$$\forall i, \forall v > 0$$

$$c_L[i'].d = 0 \land c_L[i'].s = 2 \Longrightarrow$$

$$N[i'][v] \mod 12 = D_c(0) \Longrightarrow M[i'][v] \in [-1, -2] \quad (64)$$

$$N[i'][v] \mod 12 = D_c(1) \Longrightarrow M[c'][v] \in [-1, -2] \quad (65)$$

Additionally, the tonic must be approached by contrary or oblique motion.

$$\forall i' > 0, \forall v > 0$$

$$N[i'][v] \mod 12 \in D_t(1) \Longrightarrow$$

$$sign(M[i'-1][v]) \neq sign(M[i'-1][0]) \tag{66}$$

Preferences

P1 Complete chords Unless it is not possible (because of strict rules or of the composer's preferences), chords should be complete.

$$cost_{p_1} = |\{i \mid |\{N[i][v] \bmod 12 \mid 0 \le v \le 3\}|$$

$$\neq |\{D_{c_L[i]}(b) \mid 0 \le b \le 3\}|\}|$$
(67)

P2 Diminished chords in fundamental state Diminished chords in fundamental state should be used in three voices instead of four whenever possible (the chord should only contain 3 distinct pitches).

$$cost_{p_2} = \sum_i (|\{N[i][v] \mid 0 \le v \le 3 \land c_L[i].q = 2$$

 $\land c_L[i].s = 0\}| = 4)$ (68)

P3 Number of notes in a chord Whenever possible, chords should contain 4 different note values.

$$cost_{p_3} = \sum_{i} (|\{N[i][v] \mid 0 \le v \le 3\}| < 4)$$
 (69)

P4 Melodic intervals In general, we want the different voices to move as little as possible. Thus, we want to minimize the melodic intervals in each voice. Some intervals are preferred over others, so each interval has a cost. Table 6 gives the values used in our model, but they are customizable. They have been chosen somewhat arbitrarily to give a heavier weight to bigger intervals, except for the octave which is preferred to intervals bigger than a fifth.

$$cost_{p_4} = \sum_{i'} \sum_{v} w[|M[i'][v]|]$$
 (70)

Where M[i'][v] is the melodic interval in voice v at chord i' and w is the table represented in table 6.

unison	second	third	fourth
0	1	3	6
fifth (and tritone)	sixth	seventh	octave
6	12	18	6

Table 6: Table showing the costs associated to each melodic interval

P5 Common notes Common notes between successive chords should be kept in the same voice if possible.

$$cost_{p_5} = -\sum_{i} |\{v \mid M[i][v] = 0\}|$$
 (71)

This cost is negative because we want to maximize the number of times this happens.

3 Test cases

As there is currently no general set of instances to benchmark models of tonal harmony, we created a test set with different tonalities and different chord progressions to assess the quality of the model and the efficiency of the search. We do not claim this set of instances to be comprehensive, but it does give a good view of the performance of the model. The tonalities used are:

- C major
- · C minor
- Ab major
- Bb minor
- E major
- C# minor

The chord progressions are:

- I5-V5-I5-V65-I6-II6-V64-V7+-I5
- I5-IV5-VII6-I6-III5-VI5-II6-V7+-I5
- 15-V6-V15-V5-IV5-I6-II5-V5-I5-V6-V15-V5-IV5-V7+-I5
- I5-V5-VI5-I5-III5-VI5-II5-V5
- I5-V5-VI5-I5-VI5-VII6-III5-VI5-II6-V7+-I5
- I5-II6-IV5-V+6-I6-III5-VI5-V65/-I5-IV5-I64-V7+-I5

Each tonality has been associated with each chord progression, making for 36 test cases. The tests were run in parallel on a MacBookPro18,3 with an M1 chip.

References

[Gauldin, 2004] Robert Gauldin. *Harmonic Practice in Tonal Music. Second Edition*. W. W. Norton and Company, Inc, 2004.