Tiling problems in music composition: 
Theory and Implementation.

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Abstract
This paper aims at presenting an application of algebraic methods in computer assisted composition. We show how a musical problem of construction of rhythmic canons can be formalized algebraically in two equivalent ways: factorization of cyclic groups and products of polynomials. These methods lead to the classification of some musical canons having the property of tiling the time axis (tiling rhythmic canons). They generalize a compositional model originally proposed by the French composer Olivier Messiaen. The implementation of a large family of tiling rhythmic canons in the visual programming language OpenMusic offers to the composer a wide spectrum of new compositional applications.

1 Introduction
Although algebraic methods have been consciously applied to music composition since the '60, their wide possibilities in the field of computer assisted composition have been taken in consideration only recently. Nevertheless, the abstract power of all these concepts enables the composer to work in a very general conceptual space, with some natural applications in the pitch- as well in the rhythmic domain. In this paper we show how a partition problem, in the pitch domain, can be viewed rhythmically in terms of musical canons tiling the time axis. This model generalizes a compositional idea of the French composer Olivier Messiaen who proposed to consider canons just as a polyphony of rhythmic voices (independently from the melodic contour or of the harmonic content). All voices have the same rhythmic pattern, but they are translated in the time axis. We present a formalized model of such rhythmic canons, especially for those having the property of tiling the time axis (tiling rhythmic canons). In particular, we discuss some musically-relevant mathematical properties that enable to concentrate the study in a very special family of tiling rhythmic canons, called Regular Complementary Canons of Maximal Category (Vuza, 1991-).

Since Vuza's original papers, tiling rhythmic canons have become a very interesting object of study for musicologists and composers. The implementation of this model in the visual programming language OpenMusic (Assayag et al., 1999) increases the possibilities of fruitful interactions between musicologists, computer-scientists and composers, as one may infer from a recent workshop on this topic organized at IRCAM (Amiot, 2002; Johnson, 2002).

This paper aims at presenting the main results of an algebraic-oriented approach on tiling problems in music. In order to present this model, we need some preliminary definitions that are provided in Section 2. Section 3 introduces and discusses the concept of tiling rhythmic canons. In Sections 4 and 5 we present two main algebraic approaches in the formalization of tiling rhythmic canons: the group-factorization and the polynomial approach. In Section 6 we show how to generalize the previous two models of tiling rhythmic canons by considering canons where voices are not only simple translations of a given rhythmic pattern. This remark opens the problem of classifying more general types of tiling canons, the so-called augmented canons. Some of these questions are discussed in the final section.

2 Some preliminary definitions
One of the first attempts to formalize rigorously the construction process of rhythmic canons has been made by the Rumanian mathematician Dan Tudor Vuza (Vuza, 1985 and Vuza, 1991-). We present shortly some elements of his model that have been used in the OpenMusic implementation of tiling rhythmic canons.
2.1 Definition of a periodic rhythm

A periodic rhythm is a periodic locally finite subset $R$ of the set $\mathbb{Q}$ of rational numbers, i.e.:

1. It exists a positive rational number $t$ such that $t+R=R$ (periodicity)
2. For $a$, $b$ in $\mathbb{Q}$ with $a<\ b$, the set $R\cap[a,b]$ is finite, where $[a,b]=[x \in \mathbb{Q}: a\leq x \leq b]$. This is the so-called locally finiteness.

The least positive rational number satisfying condition 1. is called the period of $R$ whereas the greatest positive rational number dividing all differences $r_1-r_2$ with $r_1$ belonging to $R$ is called minimal division of $R$.

Example 1.
Consider the following rhythm:

\[
\begin{array}{cccc}
3 & 5 & 8 & 5 & 3 \\
\end{array}
\]

In Vaza's model, this rhythm can be considered a periodic rhythm corresponding to the following infinite subset $R$ of rational numbers:

\[R = \{0, 3/16, 1/2, 1, 21/16\} + (3/2)\mathbb{Z}\]

where $a\mathbb{Z}=\{ax : x \in \mathbb{Z}\}$. Its period is equal to $3/2$ and its minimal division is equal to $1/16$. We will see in Section 3 how Messiaen has used this pattern for the construction of a rhythmic canon having some remarkable geometric properties.

2.2 Definition of a group.

By definition a group is a set $G$ of elements together with a binary operation "\(*\)" such that the four following properties are satisfied:

1. Closure: $a*b$ belongs to $G$ for all $a$ and $b$ in $G$.
2. Associativity: $(a*b)*c = a*(b*c)$ for all $a$, $b$, $c$ belonging to $G$.
3. Identity: There exists a unique element $e$ in $G$ such that $a*e = e*a = a$ for all $a$ in $G$.
4. Inverses: For each element $a$ in $G$ there exists a unique element $a'$ in $G$ such that $a*a' = a'*a = a$

2.3 Cyclic groups

A cyclic group of $n$ elements (i.e. of order $n$) is a group $(G,\cdot)$ in which there exists an element $g$ (usually more than one) such that each element of $G$ is equal to $g^1, g^2, \ldots, g^n$, where the group law "\(\cdot\)" is applied a finite number of times. In other words, $G$ is generated by $g$. In general a cyclic group of order $n$ is generated by all integers $d$ which are relatively primes with $n$ (i.e. $1$ is the only common divisor of $n$ and $d$). Usually a cyclic group of order $n$ is represented the set $\{0,\ldots, n-1\}$ of integers (modulo $n$) and it will be indicated as $\mathbb{Z}/n\mathbb{Z}$. Geometrically, a cyclic group can be represented by a circle. Integers $0, \ldots, 11$ are distributed uniformly, as in a clock. One may go from an integer to another simply by rotating the circle around his center by an angle equal to a multiple of $30^\circ$. Musically speaking, rotations are equivalent to transpositions and reflection through a diameter correspond to inversions. Transpositions (i.e. rotations) define equivalent relations between chords (i.e. between subsets of cyclic groups). Two chords are equivalent if the latter is the transposition of the former (or conversely). Chords which are equivalent up to transpositions and inversions are the well-known pitch-class sets (Forte, 1973).

In analogy with the case of transposition classes of chords, we can consider rhythmic classes as transposition classes of rhythms, where the transposition factor is a rational number, instead of an element of $\mathbb{Z}/n\mathbb{Z}$. Moreover, a periodic rhythm can be associated with a subset of the cyclic group $\mathbb{Z}/n\mathbb{Z}$ where $n$ is depending on the numerical invariants of a rhythm that we already introduced i.e. the period and the minimal division. Figure 1 shows two circular representations of the rhythmic pattern discussed in the example 1.

![Figure 1: Circular representations](image)

The natural way to build a correspondence between a rhythmic pattern and a subset of a cyclic group is obtained by taking the least $n$ such that the rhythm is a non-periodic subset of $\mathbb{Z}/n\mathbb{Z}$. We will also say that the rhythm $R$ is naturally associated with a subset of a cyclic group with order $n$ equal to $p/m$ where $p$ is the period of $R$ and $m$ is its minimal division (which is equal to 24 in the case of the rhythm of Figure 1). The fact that we associate a rhythm with a non-periodic subset of a cyclic group enables to restrict
the study of rhythmic tiling canons to a special family of them. This condition reduce the great number of possible tiling canons of a given period, as it has been shown recently by H. Fripertinger (Fripertinger, 2001).

3 Tiling rhythmic canons.

Before discussing the formal model of a tiling rhythmic canon, we present an example that goes in the direction of this model, although without achieving it. This example is quoted from Messiaen’s piece *Harawi* (part no. 7, *Adieu*).

![Figure 2: A Messiaen’s three-voices canon in the piece *Harawi*](image)

From a rhythmic point of view, the previous example realizes a canon in three voices, each voice being the concatenation of three non-retrogradable rhythms, as it is shown in figure 3:

![Figure 3: Rhythmic pattern of *Harawi*](image)

In Messiaen’s words, this musical structure realizes a kind of “organized chaos” (Messiaen, 1992; p. 46), for the voices have no onset-point in common. This is only partially true, as it is clear from the following representation of the canon in a grid in which points correspond to the onset-times of the voices. There are instants of time in which no voice is playing and, conversely, there are moments in which two or more voices are playing together (Figure 4).

![Figure 4: “Grid representation” of *Harawi*.](image)

To be noticed that the same grid has also been used by Messiaen in *Visions de l’Amen: Amen des anges, des saints, du chant des oiseaux*. The only difference concerns the minimal division of the rhythm, which is now equal to a 32th note. Figure 5 shows the formal rhythmic structure of this new canon.

![Figure 5: A three-voices canon in *Visions de l’Amen*.](image)

3.1 Definition of a tiling rhythmic canon

By definition, a rhythmic tiling canon is a rhythmic canon such that at any time there is one (and only one) voice playing. An example of rhythmic tiling canon is given in Figure 6.

![Figure 6: Example of a tiling rhythmic canon.](image)

It is a canon in 4 voices obtained by the time translation of the pattern \( R = (2 \ 8 \ 2) \) in the onset-times 0, 5, 6, 11. The first rhythmic pattern is called *inner rhythm*, whereas the pattern of coming in of voices is
called *outer rhythm* (Andreatta et al., 1999). Inner and outer rhythms replace Vuza’s original *ground and metric classes* (Vuza, 1991), a terminology that could give rise to some confusions for what extends the characterization of rhythmic and metric properties of such global musical structures. This tiling condition implies that time axis is provided with a minimal division which holds as well for the inner and for the outer rhythm. Rhythmic canons verifying the tiling condition are also called, in Vuza’s terminology, *Regular Complementary canons*. In fact, voices are all *complementary* (there is no intersection between them) and once the last voice has come in, one hears only a *regular* pulsation (there are no holes in the time axis).

4. Canons as group factorizations

Algebraically, the problem of construction of a regular complementary canon is equivalent to the factorization of a cyclic group \( \mathbb{Z}/n\mathbb{Z} \) in a direct sum of two subsets. Figure 7 shows the factorization of the cyclic group \( \mathbb{Z}/12\mathbb{Z} \) that gives rise to the tiling canon shown in Figure 6.

![Figure 7: Factorization of \( \mathbb{Z}/12\mathbb{Z} \) in two subsets.](image)

In the previous example the two subsets are respectively \( A = \{0, 8, 10\} \) and \( B = \{0, 5, 6, 11\} \). Factorizing a cyclic group in a direct sum of subsets \( A \) and \( B \) means that every element of \( \mathbb{Z}/12\mathbb{Z} \) can be expressed in a unique way as a sum of an element of \( A \) and an element of \( B \). Musically, this means that at every instant of time there is one (and only one) voice playing.

By looking more carefully at the structure of the inner and outer rhythms of the previous canon, we may easily see that they have no equal period. In fact \( S \) is a periodic pattern with period equal to 6, whereas \( R \) has period equal to 12. By adding the condition that both \( R \) and \( S \) should have the same period, we obtain the so-called *Regular Complementary Canons of Maximal Category* (shortly *Vuza-canons*). Vuza proved that canons of this type only exist for periods \( n \) which can be decomposed in a product of 5 numbers \( p, q, x, y, z \) where:

- \( p, q \) are distinct primes
- The product \( px \) is relatively prime with the product \( qy \)
- \( x, y \) and \( z \) are greater or equals to 2.

Such periods \( n \) can also be characterized by the fact that they satisfy the following 5 negative conditions:

1. They are no powers of a prime number
2. They are no products of a power of a prime number by a power of a different prime number
3. They are no products of squares of two distinct primes
4. They are no products of two distinct primes by a third different prime (or by its square).
5. They are no products of four different primes.

Figure 8 shows some numbers \( n \) satisfying the previous conditions.

![Figure 8: Periods for Vuza-Canons.](image)

For any given \( n \) of this type, there exists a Vuza-Canon with inner and outer rhythms of period \( n \). Moreover, the decomposition of \( n \) as a product of the five numbers \( p, q, x, y, z \) with the previous conditions gives some information about the formal structure of the canon. For example, the number of voices of the canon will be always the product of \( x \) and \( y \). The first \( n \) satisfying the previous conditions is \( 72 = 2 \cdot 3 \cdot 2 \cdot 3 \cdot 2 \); as a consequence 6 is the least number of voices for a regular complementary canon of maximal category.
The implementation of Vuza’s algorithm in OpenMusic enables to calculate the complete list of canons for a given \( n \). Figure 9 shows the inner and outer rhythms with period 72.

![Figure 9: All solutions for \( n=72 \).](image)

Vuza-canons have some major properties:

1. Every inner rhythm can be combined with all outer rhythms.
2. For a given solution \( R=(a_1, a_2, \ldots, a_m) \) every circular permutation is also a solution. This corresponds to a shift in the time axis.
3. Inversions \( R’=(a_m, a_{m-1}, \ldots, a_1) \) of a given solution are solutions too. This corresponds to listen to the canon from the end to the beginning.

In conclusion, there are 9 classes of equivalence of Vuza-canons with period 72. Figure 10 shows an example of Vuza-Canon of period 72, with \( R=(1\ 4\ 1\ 6\ 1\ 3\ 4\ 7\ 6\ 1\ 4\ 19) \) and \( S=(8\ 10\ 8\ 14\ 18\ 14) \).

![Figure 10: A Vuza-canon with period 72.](image)

5. Rhythmic canons as product of polynomials

This model of rhythmic canons has been developed by one of the authors (Amiot, 2002) after a concept originally introduced by A. Tangian (Tangian, 2001). It makes use of the notion of 0-1 polynomials i.e. polynomials with coefficients 1 or 0. For example \( P(x)=1+x+x^3 \) and \( Q(x)=1+x^2 \) are two 0-1 polynomials of degree 4 and 2 respectively.

Rhythmic canons can be defined in terms of polynomials by means of the common notion of product of polynomials. A rhythmic canon is a 0-1 polynomial which is the product of two 0-1 polynomials. For example, the product of \( P(x)=1+x+x^4 \) and \( Q(x)=1+x^2 \) defines the following 0-1 polynomial: \( T(x)=1+x+x^2+x^3+x^4+x^6 \). Musically, the polynomial \( T(x) \) gives rise to the rhythmic canon in Figure 11:

![Figure 11: A rhythmic canon generated by the product of two 0-1 polynomials.](image)

Note that the previous canon is not a tiling canon. The tiling condition is well-expressed in terms of product of 0-1 polynomials: a tiling rhythmic canon is a polynomial \( T \) which is product of two 0-1 polynomials and which has all coefficients equal to 1.

**Example 2.**

Consider the two 0-1 polynomials \( P(x)=1+x+x^4+x^5 \) and \( Q(x)=1+x^2+x^5+x^{10}+x^{16}+x^{18} \) of degree 5 and 18 respectively: Their product is the polynomial \( T(x)=1+x+x^2+\ldots+x^{23} \) corresponding to the following tiling canon (Figure 12):

![Figure 11: A rhythmic canon generated by the product of two 0-1 polynomials.](image)
In the terminology introduced by the American music-theorist Milton Babbitt (1955), such a chord is called an inversional combinatorial structure. This means that its complement cannot be obtained by simple transposition. An inversion is necessary, as it is clear from Figure 14.

The rhythmic interpretation of the previous hexachord leads to the construction of rhythmic canons in which different voices could be translation or inversions of a given rhythmic pattern (Figure 15).

The property of tiling completely the time axis, without intersection nor holes between the voices enables to speak of regular complementary canons by inversion. More generally, voices may be obtained through a stretching process applied to a given rhythmic pattern. Musically, it corresponds to the well-known canonical techniques of augmentations and diminutions. Mathematically, these operations are described by affine transformations. By definition an affine transformation from $\mathbb{Z}/n\mathbb{Z}$ into itself is a function $f$ which transforms a pitch-integer $x$ into $ax+b$ (modulo $n$) where $a$ is an integer relatively prime with $n$ and $b$ belongs to $\mathbb{Z}/n\mathbb{Z}$. In the special case of $n=12$, the multiplying factor $a$ belongs to the set $U=\{1,5,7,11\}$. Note that an affine transformation reduce to a simple transposition by taking $a=1$. On the other side, inversions are affine transformations with $a=11$. Canons obtained by affine
transformations applied to a given rhythmic pattern are called augmented canons (Andreotta et al. 2001). With the OpenMusic function ag-canoninfo we can ask for a given period and a given cardinality of a rhythmic pattern (i.e. the number of attacks) all possible affine transformations that can be applied on a particular inner rhythm in order to have tiling canons. Figure 13 shows the answer for canons with period 12 and inner rhythms with cardinality 6.

Figure 16: Rhythmic patterns and stretching factors for augmented canons.

For example, the solution ((0 1 2 4 5 7) ((1 5))) means that the rhythmic pattern \( R=(0 1 2 4 5 7) \) may be stretched by factors 1 (i.e. the identity) and factor 5. To obtain the translation part \( b \) of the affine transformation \( ax+b \) we need the function all-canonsaff which takes as parameters the inner rhythm \( R \) and the stretching factors (Figure 17):

Figure 17: Affine transformations associated with the rhythmic pattern \( R=(0 1 2 4 5 7) \)

We get as answers the values (1 0), corresponding to the identity affine transformation and (5 10), corresponding to the affine transformation \( f(x)=5x+10 \). The function augmented-canon uses the previous information to construct the augmented canon. The tiling condition is realized by repeating the augmented voice a number of times equal to the stretching factor. In this case we obtain an augmented canon in 6 voices, with one original inner rhythm and 5 augmented voices (Figure 18).

Figure 18: An augmented tiling canon in 6 voices.

7. Conclusion

Tiling problems in music composition have sometimes very interesting mathematical properties. We offered two different approaches in the study of the musical form of tiling rhythmic canons. The first one uses some group-theoretical methods in order to express tiling rhythmic canons as factorizations of cyclic groups. In an equivalent way, tiling rhythmic canons may be defined in terms of product of special polynomials. In both cases, the implementation of some theoretical concepts, as we have done in OpenMusic, offers to the composer a wide family of new interesting musical structures. From a mathematical point of view, rhythmic canons like those discussed in this paper are but special cases of a more general family of tiling canons in which voices are obtained via affine transformations: the augmented canons. The problem of a complete classification of these musical structures represents an open field of research in the domain of formalization and implementation of new interesting musical structures.

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1 The implementation of the family of augmented canons in OpenMusic represents an open field of research in collaborations with the group MaMuTh of the University of Berlin coordinated by Thomas Noll.
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