

Generation of musical patterns through operads

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Music box model

Main objectives

- # Define a notion of pattern, **simple abstraction for musical phrases**, containing information about used degrees and rhythm.
- # Endow the set of all patterns with operations to form **algebraic structures**.
- # Use this algebraic framework to perform computations on patterns and to **randomly generate new patterns from smaller ones**.
- # Develop a small **programming language** to implement these ideas.

Patterns

A *pattern* is a word on the alphabet $\{\square\} \cup \mathbb{Z}$.

For any pattern \mathbf{p} ,

- # the *arity* $|\mathbf{p}|$ of \mathbf{p} is its number of integer letters;
- # the *length* $\ell(\mathbf{p})$ of \mathbf{p} is its length as a word.

For instance,

$$\mathbf{p} := [0 \square 1 2 \bar{1} \square 0 1 2 \square \square]$$

is a pattern satisfying $|\mathbf{p}| = 7$ and $\ell(\mathbf{p}) = 11$ (any \bar{a} stands for $-a$).

Multi-patterns

For any $m \geq 1$, an *m-multi-pattern* is a sequence of m patterns having the same length.

For any m -multi-pattern \mathbf{m} ,

- # the *multiplicity* of \mathbf{m} is m ;
- # the *arity* $|\mathbf{m}|$ of \mathbf{m} is the minimal arity among its patterns;
- # the *length* $\ell(\mathbf{m})$ of \mathbf{m} is the common length of its patterns.

For instance,

$$\mathbf{m} := \begin{bmatrix} \bar{1} & 1 & \square & 0 & 0 & \square & \square \\ 1 & \square & 3 & 4 & 3 & \square & \square \\ \square & \square & 0 & 2 & \square & \square & 1 \end{bmatrix}$$

is an m -multi-pattern of multiplicity 3 satisfying $|\mathbf{m}| = 3$ and $\ell(\mathbf{m}) = 8$.

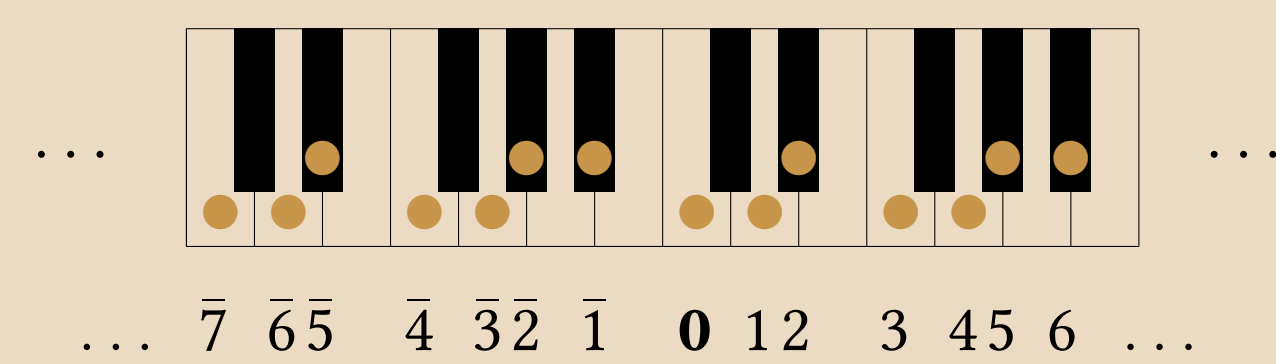
The music box model

The *music box model* is a model to represent musical phrases by m -multi-patterns.

Together with a scale and a root note, an m -multi-pattern denotes a musical phrase:

- # each pattern of \mathbf{m} denotes a monophonic phrase;
- # each integer in \mathbf{m} denotes a scale degree lasting one unit of time;
- # each \square in \mathbf{m} extends the duration of a note for one unit of time.

For instance, by considering the natural minor scale and the middle C as root note, one obtains the correspondence



between degrees and notes.

The previous m -multi-pattern \mathbf{m} — seen in the context of the natural minor scale, with C as root note, 128 as tempo, and where each beat lasts one eighth note— denotes the phrase



Multi-patterns as operations

Operads

A *nonsymmetric operad*, or an *operad* for short, is a triple $(\mathcal{O}, \circ_i, \mathbf{1})$ such that \mathcal{O} is a set decomposing as a disjoint union

$$\mathcal{O} = \bigsqcup_{n \geq 0} \mathcal{O}(n),$$

\circ_i is a map

$$\circ_i : \mathcal{O}(n) \times \mathcal{O}(m) \rightarrow \mathcal{O}(n+m-1), \quad 1 \leq i \leq n,$$

called *partial composition* map, and $\mathbf{1}$ is an element of $\mathcal{O}(1)$, called *unit*.

This data has to satisfy, for any $x, y, z \in \mathcal{O}$, the three relations

$$\begin{aligned} (x \circ_i y) \circ_{i+j-1} z &= x \circ_i (y \circ_j z), & 1 \leq i \leq |x|, & 1 \leq j \leq |y|, \\ (x \circ_i y) \circ_{j+|y|-1} z &= (x \circ_j z) \circ_i y, & 1 \leq i < j \leq |x|, \\ \mathbf{1} \circ_1 x &= x = x \circ_i \mathbf{1}, & 1 \leq i \leq |x|. \end{aligned}$$

Operads are algebraic structures wherein elements are n -ary operations which can be composed to form bigger operations.

Operad of multi-patterns

For any $m \geq 1$, let

$$\mathbf{MP}_m := \bigsqcup_{n \geq 0} \mathbf{MP}_m(n)$$

where $\mathbf{MP}(n)$ is the set of all m -multi-patterns of arity n .

For any m -multi-patterns \mathbf{m} and \mathbf{m}' , let $\mathbf{m} \circ_i \mathbf{m}'$ be the m -multi-pattern obtained by replacing each i -th degree in each pattern of \mathbf{m} by the corresponding pattern of \mathbf{m}' obtained by incrementing each of its degrees by the corresponding i -th degree of \mathbf{m} .

Set also the unit $\mathbf{1}$ as the m -multi-pattern of arity 1 and length 1 consisting only in degrees 0.

Theorem

For any $m \geq 1$, the triple $(\mathbf{MP}_m, \circ_i, \mathbf{1})$ is an operad.

We call \mathbf{MP}_m the *m-music box operad*.

For instance, in \mathbf{MP}_1 ,

$$[2 \square 1 \square 4 \square \square 0] \circ_3 [0 \square 2 \square 4 \square] = [2 \square 1 \square 4 \square 6 \square 8 \square \square \square 0],$$

and in \mathbf{MP}_2 ,

$$\begin{bmatrix} \square & 1 & \square & 4 & 2 & \square \\ 0 & 1 & \square & \square & \square & \square \end{bmatrix} \circ_2 \begin{bmatrix} 3 & \square & 0 \\ 1 & 2 & 3 \end{bmatrix} = \begin{bmatrix} \square & 1 & \square & 1 & \square & 4 & 2 & \square \\ 0 & 2 & 3 & 4 & \square & \square & \square & \square \end{bmatrix}.$$

Multi-patterns are operations on patterns

Thanks to the operad structure of \mathbf{MP}_m , any m -multi-pattern can be seen as an **operator** acting itself on other m -multi-patterns.

For this reason, we can express a m -multi-pattern by a syntax tree and build new bigger m -multi-patterns for smaller ones.

For instance, by setting

$$\mathbf{m}_1 := \begin{bmatrix} 0 & \square \\ \square & 0 \end{bmatrix}, \quad \mathbf{m}_2 := \begin{bmatrix} 1 & 0 & 1 \\ 7 & 0 & 0 \end{bmatrix}, \quad \mathbf{m}_3 := \begin{bmatrix} 1 & 2 & \square & 3 \\ 1 & 0 & \square & 1 \end{bmatrix},$$

here is a syntax tree involving \mathbf{m}_1 , \mathbf{m}_2 , and \mathbf{m}_3 , a corresponding encoded expression in \mathbf{MP}_2 , and the new 2-multi-pattern thus obtained:

$$\begin{array}{c} \mathbf{m}_2 \\ / \quad \backslash \\ \mathbf{m}_1 \quad \mathbf{m}_3 \\ | \quad / \backslash \\ \mathbf{m}_2 \quad / \backslash \\ / \quad \backslash \end{array} = ((\mathbf{m}_2 \circ_2 \mathbf{m}_1) \circ_2 \mathbf{m}_2) \circ_5 \mathbf{m}_3 = \begin{bmatrix} 1 & 1 & 0 & 1 & \square & 2 & 3 & \square & 3 \\ 7 & \square & 7 & 0 & 0 & 1 & 0 & \square & 1 \end{bmatrix}.$$

Bud generating systems

Colored operads

A *C-colored operad* is an enriched operad wherein any element x has a color $\text{out}(x)$ and each i -th input of x has a color $\text{in}_i(x)$, all from a set \mathcal{C} .

In a colored operad \mathcal{C} , the **partial composition becomes a partial map**: for any $x, y \in \mathcal{C}$, $x \circ_i y$ is defined only if the output color of y is the same as the color of the i -th input of x .

Bud operads and colored multi-patterns

If \mathcal{O} is an operad, we construct a *C-colored operad* by setting

$$\mathbf{B}_{\mathcal{C}}(\mathcal{O}) := \left\{ (a, x, u) : x \in \mathcal{O}, a \in \mathcal{C}, u \in \mathcal{C}^{|u|} \right\}.$$

In other words, the elements of $\mathbf{B}_{\mathcal{C}}(\mathcal{O})$ are the ones of \mathcal{O} augmented by an output color and by input colors.

The *pruned* $\text{pr}((a, x, u))$ of any $(a, x, u) \in \mathbf{B}_{\mathcal{C}}(\mathcal{O})$ is the element x of \mathcal{O} .

The colored operad $\mathbf{B}_{\mathcal{C}}(\mathcal{O})$ is the *C-bud operad* of \mathcal{O} and it inherits from the partial composition of \mathcal{O} .

For instance, in $\mathbf{B}_{\mathcal{C}}(\mathbf{MP}_2)$ with $\mathcal{C} := \{b_1, b_2, b_3\}$,

$$\left(b_3, \begin{bmatrix} 0 & 1 & \square \\ \square & \square & 0 \end{bmatrix}, b_2 b_1 \right) \circ_2 \left(b_1, \begin{bmatrix} 1 & \square \\ 2 & \square \end{bmatrix}, b_3 b_2 \right) = \left(b_3, \begin{bmatrix} 0 & 2 & \square & \square \\ \square & \square & 2 & \square \end{bmatrix}, b_2 b_3 b_2 \right).$$

Bud generating systems

A bud generating system is a **generalization of context-tree grammars**, intended to generate sets of elements of operads (and not only sets of words or trees).

More precisely, a *bud generating system* is a tuple $(\mathcal{O}, \mathcal{C}, \mathcal{R}, b)$ where

- ♩ $(\mathcal{O}, \circ_i, \mathbf{1})$ is an operad, called *ground operad*;
- ♩ \mathcal{C} is a finite set of colors;
- ♩ \mathcal{R} is a finite subset of $\mathbf{B}_{\mathcal{C}}(\mathcal{O})$, called *set of rules*;
- ♩ b is a color of \mathcal{C} , called *initial color*.

Colors play the role of nonterminal symbols, and each rule (b_j, x, u) can be seen as a **production rule** allowing us to replace an input having b_j as color by x and by its attached input colors u .

For any color $a \in \mathcal{C}$, we shall denote by \mathcal{R}_a the set of all rules of \mathcal{R} having a as output color.

Random generation

Given a bud generating system $(\mathcal{O}, \mathcal{C}, \mathcal{R}, b)$, it is possible to generate at random an element of \mathcal{O} by means of the following algorithm.

Algorithm

- # Title: **Partial random generation algorithm**
- # Inputs:
 - ♩ A bud generating system $\mathcal{B} := (\mathcal{O}, \mathcal{C}, \mathcal{R}, b)$;
 - ♩ An integer $k \geq 0$.
- # Output: an element of \mathcal{O} .
 - ♩ Set x as the element $(b, \mathbf{1}, b)$;
 - ♩ Repeat k times:
 - ♩ Pick a position $i \in [|x|]$ at random;
 - ♩ If $\mathcal{R}_{\text{in}_i(x)} \neq \emptyset$:
 - ♩ Pick a rule $r \in \mathcal{R}_{\text{in}_i(x)}$ at random;
 - ♩ Set $x := x \circ_i r$;
 - ♩ Returns $\text{pr}(x)$.

Bud music box language

Bud Music Box tool

BUD MUSIC BOX is a new small programming language available at

<https://github.com/SamueleGiraudo/Bud-Music-Box>

It allows us to manipulate multi-patterns, compute various operations on these, generate at random some patterns from other ones, and play and write patterns.

Given a .bmb file (see examples below), the compiler translates it into an ABC file, a ps file containing its score, and a MIDI file.

Creating, naming, and playing patterns

```
{Creates a 1-multi-pattern mpat_1.}
multi_pattern mpat_1 0 * 1 2 * -1 0
```

```
{Plays the created 1-multi-pattern. By default, it is interpreted in the harmonic minor scale with the middle A as root note, and with 192 as tempo where each beat lasts one eighth note.}
play mpat_1
```

```
{Creates and plays a 2-multi-pattern mpat_2.}
multi_pattern mpat_2 0 * * 1 ; 4 0 -1 *
play mpat_2
```

```
{Prints all the defined data and status.}
show
```

Concatenating and composing patterns

```
{Creates three 1-multi-patterns and the 1-multi-pattern res_1 as their concatenation.}
multi_pattern mpat_1 0 1 2 * 3
multi_pattern mpat_2 0 * * 2 4
multi_pattern mpat_3 -1 * -3 -5
concatenate res_1 mpat_1 mpat_2 mpat_3
```

```
{Compute the partial composition of the second pattern into the first one at position 2.}
partial_compose res_2 mpat_1 2 mpat_2
```

Changing the ambient scale, tempo, and instruments

```
{Sets the ambient scale as the Hirajoshi scale by its sequence of consecutive intervals in semitones.}
set_scale 2 1 4 1 4
```

```
{Sets the root to be the note having 60 as MIDI code, the middle C.}
set_root 60
```

```
{Sets the tempo to 128.}
set_tempo 128
```

```
{Sets the MIDI sound of the first voice to the "Kalimba" of code 108 and of the second voice to the "Koto" of code 107.}
set_sounds 108 107
```

```
{Defines a 2-multi-pattern and plays it in this context.}
multi_pattern mpat_1 0 * * 1 * 4 * * 2 * ; * * * -3 * * 2 * 0 * 0
play mpat_1
```

Creating colored multi-patterns

```
{Defines a 2-multi-pattern of arity 3.}
multi_pattern mpat_1 0 * * 2 1 * 1 ; -5 * * * 0 * 0
```

```
{Creates the colored 2-multi-pattern cpat_1 by augmenting the 2-multi-pattern mpat_1 with c1 as output color and the sequence c2 c1 c1 of length 3 of input colors.}
colorize cpat_1 mpat_1 c1 c2 c1 c1
```

Complete example

```
{Sets some context information.}
set_scale 2 1 4 1 4
set_root 60
set_tempo 128
set_sounds 108 107
```

```
{Defines 3 2-multi-patterns.}
multi_pattern mpat_1 1 1 0 0 2 2 1 1 ; -5 * * * 0 * * *
multi_pattern mpat_2 -1 * 0 * 1 * ; * 0 * * 0 * *
multi_pattern mpat_3 0 * ; * 0
```

```
{Defines 4 colored 2-multi-patterns from the previous 2-multi-patterns.}
colorize cpat_1 mpat_1 c1 c2 c1
colorize cpat_2 mpat_1 c1 c1 c2
colorize cpat_3 mpat_2 c1 c1 c2
colorize cpat_4 mpat_3 c1 c1
```

```
{Creates a new 2-multi-pattern mpat_4 obtained by using the partial random generation algorithm with k := 32, c1 as initial color, and cpat_1, cpat_2, cpat_3, and cpat_4 as rules.}
generate mpat_4 partial 32 c1 cpat_1 cpat_2 cpat_3 cpat_4
```

```
play mpat_4
```