

INScore

Evaluable Score Expressions Reference

v.1.0

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Chapter 1

Score expressions

Score expressions allows to defines score objects (gm or pianoroll) by dynamically combine various resources using a formal expression. To define such object one should use the basic `set` messages using a score expressions as arguments:

EXAMPLE

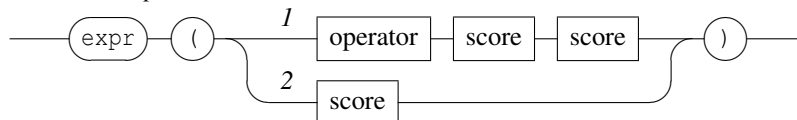
The following example defines a `gm` and a `pianoroll` object using score expressions, the meaning of the expression is explained further.

```
/ITL/scene/score set gm expr(seq [a] [b]);  
/ITL/scene/pianoroll set pianoroll expr(score);
```

1.1 General Syntax

A score expression always starts with `expr (` and ends with `)`, then 2 syntaxes are handled:

EvaluableExpression



- **1:** Define an expression as an operation combining two scores. `operator` is the name of the operation used to combine them (see Section 1.2 for operators list), and `score` are the arguments passed to the operator (see Section 1.3 for arguments specification).
- **2:** Define on expression using a single score. This syntax is useful when defining an object as a dynamic copy of an other existing object or file.

Each of these tokens can, of course, be separated by spaces, tabulations or carriage returns (allowing multiline expression definition).

When defining an object using a score expressions, `INScore` will parse it, construct an internal representation and finally evaluate it, reducing the formal expressions to a valid GMN string.

EXAMPLE

Creating a guido object by sequencing two guido string

```
/ITL/scene/score set gm expr( seq "[c d e]" "[f g h]");
```

is equivalent to

```
/ITL/scene/score set gm "[c d e f g h]";
```

1.2 Score Operators

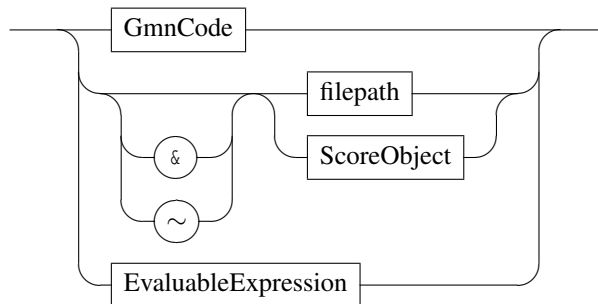
All the score operators of INScore make use of guido operators implemented in the GuidoAR library.

operation	arguments	description
seq	$s1\ s2$	puts the scores $s1$ and $s2$ in sequence
par	$s1\ s2$	puts the scores $s1$ and $s2$ in parallel
rpar	$s1\ s2$	puts the scores $s1$ and $s2$ in parallel, right aligned
top	$s1\ s2$	takes the n first voices of $s1$ where n is $s2$ voices count
bottom	$s1\ s2$	cut the n first voices of $s1$ where n is $s2$ voices count
head	$s1\ s2$	takes the head of $s1$ up to $s2$ duration
evhead	$s1\ s2$	takes the n first events of $s1$ where n is the event's count of $s2$
tail	$s1\ s2$	cut the beginning of $s1$ up to the duration of $s2$
evtail	$s1\ s2$	cut the n first events of $s1$ where n is the event's count of $s2$
transpose	$s1\ s2$	transposes $s1$ so its first note of its first voice match $s2$ one
duration	$s1\ s2$	stretches $s1$ to the duration of $s2$
		if not used carefully, this operator can output impossible to display rhythm
pitch	$s1\ s2$	applies the pitches of $s1$ to $s2$ in a loop
rhythm	$s1\ s2$	applies the rhythm of $s1$ to $s2$ in a loop

1.3 Score Arguments

The syntax for arguments is quite permissive and various resources can be used as arguments for score expressions. In any case, when evaluating the expression, all the arguments will be reduce to GMN string so they can then be processed by the operators.

Argument



Arguments specification

- **GmnCode** are not evaluated, passed as they are to operators. Both GMN and MusicXML string are supported.
- **filepath**: on evaluation INScore read all the content of the file. Again, both GMN and MusicXML are supported. **filepath** handle absolute or relative path (from the scene rootPath) as well as url.
- **ScoreObject**: Gmn code can be retrieve from existing score objects (gmn or pianoroll) simply referring to them using their identifier (using absolute or relative path).
- **EvaluableExpression**: an expression can also be used as an argument, thus simple operator can be combined together to create more complex ones. In that case the `expr` token can be omitted: parenthesis are sufficient.

Arguments prefix

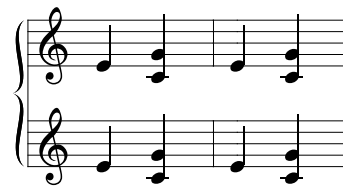
- `&`: When triggering the reevaluation of an expression (see Section 1.4) only the arguments prefixed with `&` are updated.
- `~`: before the first evaluation of a score expression, any `ScoreObjects` prefixed with a `~` shall be replaced by their own expression. In other words, score expressions containing `~` arguments will be expended with existing score expressions. This mechanism allows to compose not only scores and score expressions together.

EXAMPLE

Defining `/ITL/scene/score` as a copy of `/ITL/scene/simpleScore` duplicated 4 times.

```
/ITL/scene/simpleScore set gmn "[e {c,g} |]";  
  
/ITL/scene/score set gmn expr( &simpleScore );  
/ITL/scene/score set gmn expr( seq ~score ~score);  
/ITL/scene/score set gmn expr( par ~score ~score);
```

`/ITL/scene/score` should look like:



Asking for the expanded expression of `/ITL/scene/score` (see Section 1.4) should return:

```
/ITL/scene/score expr  
expr( par  
  ( seq  
    &simpleScore  
    &simpleScore  
  )  
  ( seq  
    &simpleScore  
    &simpleScore  
  )  
)
```

NOTE ON ARGUMENTS QUOTING

Arguments using special characters (space, tabulation, parenthesis, braces...), should be simple or double quoted, otherwise quotes can be omitted.

1.4 `expr` commands

ITLObject defined using an evaluable expression gain access to these specific commands:

- `get expr`: return the expression used to define the object (before the expansion of `~` arguments).
- `get exprTree`: return the expanded expression
- `expr reeval`: re-evaluate the expression, updating only the value of arguments prefixed with `&`.
- `expr reset`: re-evaluate the expression, updating the value of all arguments.
- `expr renew`: reapply the definition of the object (similar to send its `set` message again)

Applied to an object which wasn't defined by an evaluable expression, all this commands will cause a bad argument error.

The `renew` command reset the internal state of the evaluated variable, forcing the re-evaluation and update of every arguments in the expression. Be aware that the track of copy evaluated arguments is lost after the first evaluation, thus renewing an expression defined using copy evaluated arguments won't update these arguments to their targeted ITLObject expression. Though, static arguments added by the copy shall be renewed.

1.5 `newData` event

`newData` is triggered by any object when its value change (generally because of a `set` message). Neither trying to set an object to its actual value without changing its type, nor re-evaluating an object to its actual value will trigger `newData`.

Of course, the `newData` event can be used together with `reeval` to automatically update an object when the value of an other changes.

EXAMPLE

Creating a copy of `score`, and automatise its update when `score` is changed

```
/ITL/scene/score set gmn "[c e]";  
/ITL/scene/copy set gmn expr(&score);  
/ITL/scene/score watch newData (/ITL/scene/copy expr reeval);
```

To avoid infinite loop when using recursion, `newData` event is delayed of one event loop, meaning that, in the previous example, during the event loop that follow `score`'s modification, `score` and `copy` are different (`copy` has not been updated yet...).

NOTE

Because `newData` event is delayed, if `score` experiences multiple modifications during the same event loop (because multiple `set` messages have been sent together), only his final value will be accessible when `newData` will be actually triggered, however the event will be sent as many times as `score` have been modified.

NOTE WHEN AUTOMATISING UPDATE

For the reasons raised in the previous note, one should be very careful to delayed update when automatise `reeval` with `newData`. Indeed, in some extreme case, executing a script one line after an other won't have the same result as executing the all script at once!!

EXAMPLE

Creating a "score buffer", storing every state adopted by `score`

```
/ITL/scene/score set gmn "[c]";

/ITL/scene/buffer set gmn "[]";
/ITL/scene/buffer set gmn expr(seq &buffer (seq "[]" &score));
/ITL/scene/score watch newData (/ITL/scene/buffer expr reeval);

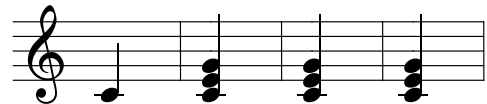
/ITL/scene/score set gmn "[e]";
/ITL/scene/score set gmn "[g]";
/ITL/scene/score set gmn "[{c,e,g}]";
```

Won't have the same result if run line by line, or the all script as once:

line by line:



all script at once:



To avoid such undeterministic behaviour, one should, in this case, manually trigger `reeval` after each modification of `score`.

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