Package 'gm'

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Type Package

Title Create Music with Ease
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Description Provides a simple and intuitive high-level language for music representation. Generates and embeds music scores and audio files in 'RStudio', 'R Markdown' documents, and R 'Jupyter Notebooks'. Internally, uses 'MusicXML' https://github.com/w3c/musicxml to represent music, and 'MuseScore' https://musescore.org/ to convert 'MusicXML'. License MIT + file LICENSE
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Contents
+.Music 2 Accidental 3 Articulation 4 Breath 6 Clef 7 Dynamic 8

+.Music

Index		39
	Velocity	37
	Turn	36
	Trill	35
	Tremolo	34
	Tie	33
	Tempo	32
	Stem	31
	Slur	30
	show	29
	Schleifer	28
	Pedal	27
	Notehead	26
	Music	25
	Mordent	24
	Meter	23
	Lyric	22
	Line	20
	Key	19
	Instrument	14
	Hairpin	13
	Grace	12
	Fermata	11
	export	10

+.Music

Add Component to Music Object

Description

Add a component to a Music object.

Usage

```
## S3 method for class 'Music'
music + object
```

Arguments

music A Music object.

object An object of class Line, Meter, Key, Tempo, Clef, Instrument, Pedal, Slur,

 ${\it Hairpin, Notehead, Accidental, Velocity, Dynamic, Grace, Stem, Lyric, Tie, Articulation, Fermata, Breath, Trill, Turn, Mordent, Schleifer or Compared to the contract of the contract of$

Tremolo.

Accidental 3

Value

A list of class Music.

See Also

Music() for initialization of a Music object.

Examples

```
# Initialize a `Music` object
music <- Music()

# Add a `Line`
music <- music + Line("C4", 1)
music

# Add a `Meter`
music <- music + Meter(4, 4)
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Accidental

Create Accidental Object

Description

Create an Accidental object to represent an accidental symbol.

Usage

```
Accidental(name, i, j = NULL, to = NULL, bracket = NULL)
```

Arguments

name	A single character, which represents the name of the accidental. "flat" and "sharp" are two common examples. For a complete list of accidentals, please refer to the MusicXML specification. Unfortunately, not all accidentals are supported in MuseScore.
i	A single positive integer, which represents the position of the accidental in a musical line.
j	Optional. A single positive integer, which represents the position of the accidental in a chord.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the accidental.

4 Articulation

bracket

Optional. A single logical, which indicates if the accidental is enclosed in brackets.

Value

A list of class Accidental.

See Also

+.Music() for adding an Accidental to a Music object.

Examples

```
# Create an `Accidental`
accidental <- Accidental("natural", 2, bracket = TRUE)
accidental

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "C4")) + accidental
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Articulation

Create Articulation Object

Description

Create an Articulation object to represent an articulation mark.

Usage

```
Articulation(name, i, to = NULL)
```

Arguments

name	A single character, which represents the name or symbol of the articulation. For example, to create a staccato dot, name can be "staccato" or ".", which looks like a staccato. See the <i>Details</i> section for supported articulations.
i	A single positive integer, which represents the position of the articulation in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the articulation.

Articulation 5

Details

Supported articulation names and symbols:

```
"accent" or ">"
"staccato" or "."
"staccatissimo" or "?"
"tenuto" or "-"
"tenuto-staccato", "detached-legato" or "-."
"marcato", "strong-accent" or "A"
"scoop"
"plop"
"doit"
"fall" or "falloff"
"stress" or ","
```

• "soft accent", "soft-accent" or "<>"

The names are from the MusicXML specification and MuseScore.

Value

A list of class Articulation.

• "unstress" or "u"

See Also

+.Music() for adding an Articulation to a Music object.

Examples

```
# Create a staccato
staccato <- Articulation(".", 1)
staccato

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + staccato
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

6 Breath

Create Breath Object

Description

Create a Breath object to represent a breath mark.

Usage

```
Breath(i, to = NULL, symbol = NULL)
```

Arguments

i	A single positive integer, which represents the position of the breath mark in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the breath mark.
symbol	Optional. A single character which can be "comma", "tick", "upbow", and "salzedo". It represents the symbol used for the breath mark. The default symbol is "comma". See the MusicXML specification.

Value

A list of class Breath.

See Also

+.Music() for adding a breath mark to a Music object.

Examples

```
# Create a breath mark
breath <- Breath(1)
breath

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + breath
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Clef 7

Clef

Create Clef Object

Description

Create a Clef object to represent a clef.

Usage

```
Clef(sign, line = NULL, octave = NULL, to = NULL, bar = NULL, offset = NULL)
```

Arguments

A single character, which can be "G", "F" or "C". Case insensitive. sign line Optional. A single integer, which depends on sign: • 1 or 2, if sign is "G"; • an integer between 3 and 5, if sign is "F"; • an integer between 1 and 5, if sign is "C". Optional. A single integer, which can be -1 or 1. octave can be specified only octave when • sign is "G" and line is 2, or • sign is "F" and line is 4. Optional. A single character or a single positive integer, which indicates the to musical line where to add the clef. bar Optional. A positive integer, which indicates the number of the measure where to add the clef. By default, the clef will be added at the first measure. offset Optional. A non-negative number, which indicates the clef's position in a mea-

Details

See Wikipedia for more details.

Value

A list of class Clef.

See Also

+.Music() for adding a Clef to a Music object.

sure. The default value is 0.

Dynamic Dynamic

Examples

```
# Create a bass clef
clef <- Clef("F")
clef

# Add the clef to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C3", "D3")) + clef
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Dynamic

Create Dynamic Object

Description

Create a Dynamic object to represent a dynamic marking.

Usage

```
Dynamic(marking, i, to = NULL, velocity = NULL, above = NULL)
```

Arguments

marking	A single character, which represents the dynamic symbol on the score. If marking is on the list in the <i>Details</i> section, and velocity is not specified, the corresponding velocity on the list will be used. Otherwise, velocity must be specified, or the Dynamic will have no sound effect.
i	A single positive integer, which represents the position of the Dynamic object in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the Dynamic.
velocity	Optional. A single integer between 0 and 127, which indicates the loudness of the Dynamic.
above	Optional. A single logical, which indicates whether the dynamic symbol should appear above or below the staff.

Details

Common used dynamic markings and their velocities in MuseScore:

```
pppppp: 1ppppp: 5
```

Dynamic 9

- pppp: 10
- ppp: 16
- pp: 33
- p: 49
- mp: 64
- mf: 80
- f: 96
- ff: 112
- fff: 126
- ffff: 127
- fffff: 127
- ffffff: 127
- fp: 96
- pf: 49
- sf: 112
- sfz: 112
- sff: 126
- sffz: 126
- sfp: 112
- sfpp: 112
- rfz: 112
- rf: 112
- fz: 112
- m: 96
- r: 112
- s: 112
- z: 80
- n: 49

Value

A list of class Dynamic.

See Also

+.Music() for adding an Dynamic to a Music object.

10 export

Examples

```
# Create a `Dynamic`
f <- Dynamic("f", 1)
f

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + f
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

export

Export Music Object

Description

Export a Music object to a file format such as PNG or MP3.

Usage

```
export(x, ...)
## S3 method for class 'Music'
export(x, path, musescore = NULL, ...)
```

Arguments

x A Music object.

... Optional arguments to export() methods. Should be ignored by the user.

path A single character, which specifies the output file path. For example, "my/music/x.mp3".

See the *Details* section for supported file extensions.

musescore Optional. A character vector, which represents the command line options passed

to MuseScore. See MuseScore command line usage for details.

Details

Supported file extensions:

- 1. flac
- 2. metajson
- 3. mid
- 4. midi
- 5. mlog

Fermata 11

```
6. mp3
```

- 7. mpos
- 8. mscx
- 9. mscz
- 10. musicxml
- 11. mxl
- 12. ogg
- 13. pdf
- 14. png
- 15. spos
- 16. svg
- 17. wav
- 18. xml

Value

An invisible NULL. A file is generated in the specified path.

Examples

```
if (interactive()) {
  music <- Music() + Meter(4, 4) + Line("C4")
  export(music, tempfile(fileext = ".mp3"), "-r 200 -b 520")
}</pre>
```

Fermata

Create Fermata Object

Description

Create a Fermata object to represent a fermata symbol.

Usage

```
Fermata(i, to = NULL, shape = NULL, above = NULL)
```

Arguments

i	A single positive integer, which represents the position of the fermata in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the fermata.
shape	Optional. A single character, which indicates the shape of the fermata. The default value is "normal". See the <i>Details</i> section.
above	Optional. A single logical, which indicates whether the fermata symbol should appear above or below the staff.

12 Grace

Details

Supported fermata shapes:

- "normal"
- "short" or "angled"
- "long" or "square"
- "very short" or "double-angled"
- "very long" or "double-square"
- "long (Henze)" or "double-dot"
- "short (Henze)" or "half-curve"
- "curlew"

The shapes are from the MusicXML specification and MuseScore.

Value

A list of class Fermata.

See Also

+.Music() for adding a Fermata to a Music object.

Examples

```
# Create a fermata
fermata <- Fermata(1)
fermata

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + fermata
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Grace

Create Grace Object

Description

Create a Grace object. The Grace object can be added to an existing note or chord. It will turn the note or chord to a grace note or chord.

Hairpin 13

Usage

```
Grace(i, to = NULL, slash = NULL)
```

Arguments

i	A single positive integer, which represents the position of the Grace object in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the Grace object.
slash	Optional. A single logical, which indicates if there is a slash symbol on the grace note or chord. The default value is TRUE.

Details

A Grace object can not be added to a rest, tuplet, or note or chord that has a dotted duration. There must be a note or chord after the note or chord where the Grace object is added.

Value

A list of class Grace.

See Also

+.Music() for adding a Grace object to a Music object.

Examples

```
# Create a `Grace`
grace <- Grace(1)
grace

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4"), c(0.5, 1)) + grace
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Hairpin

Create Hairpin Object

Description

Create a Hairpin object to represent a crescendo or diminuendo symbol.

Usage

```
Hairpin(symbol, i, j, to = NULL, above = NULL)
```

Arguments

symbol	A single character, which can be "<" or ">". They represent crescendo and diminuendo respectively.
i, j	A single positive integer. They indicate the start and end position of the Hairpin object in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the Hairpin object.
above	Optional. A single logical, which indicates whether the Hairpin object should appear above or below the staff.

Value

A list of class Hairpin.

See Also

+.Music() for adding a Hairpin to a Music object.

Examples

```
# Create a crescendo
crescendo <- Hairpin("<", 1, 3)
crescendo

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4", "E4")) + crescendo
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Instrument

 ${\it Create}$ Instrument ${\it Object}$

Description

Create an Instrument object to represent an instrument.

Usage

```
Instrument(instrument, to = NULL, volume = NULL, pan = NULL)
```

Arguments

instrument A single integer between 1 and 128, which indicates the program number of the

instrument. See the Details section for all instruments.

to Optional. A single character or a single positive integer, which indicates the

musical line where to add the instrument.

volume Optional. A single integer between 0 and 100, which represents the volume of

the instrument. The default value is 80. Please note that volume and pan only

work in MuseScore 3.

pan Optional. A single integer between -90 and 90, which represents the panning of

the instrument. The default value is 0.

Details

Supported instruments:

1. Acoustic Grand Piano

- 2. Bright Acoustic Piano
- 3. Electric Grand Piano
- 4. Honky-Tonk Piano
- 5. Electric Piano 1
- 6. Electric Piano 2
- 7. Harpsichord
- 8. Clavinet
- 9. Celesta
- 10. Glockenspiel
- 11. Music Box
- 12. Vibraphone
- 13. Marimba
- 14. Xylophone
- 15. Tubular Bells
- 16. Dulcimer
- 17. Drawbar Organ
- 18. Percussive Organ
- 19. Rock Organ
- 20. Church Organ
- 21. Reed Organ
- 22. Accordion
- 23. Harmonica
- 24. Tango Accordion
- 25. Acoustic Guitar (Nylon)

- 26. Acoustic Guitar (Steel)
- 27. Electric Guitar (Jazz)
- 28. Electric Guitar (Clean)
- 29. Electric Guitar (Muted)
- 30. Overdriven Guitar
- 31. Distortion Guitar
- 32. Guitar Harmonics
- 33. Acoustic Bass
- 34. Electric Bass (Finger)
- 35. Electric Bass (Pick)
- 36. Fretless Bass
- 37. Slap Bass 1
- 38. Slap Bass 2
- 39. Synth Bass 1
- 40. Synth Bass 2
- 41. Violin
- 42. Viola
- 43. Cello
- 44. Contrabass
- 45. Tremolo Strings
- 46. Pizzicato Strings
- 47. Orchestral Harp
- 48. Timpani
- 49. String Ensemble 1
- 50. String Ensemble 2
- 51. Synth Strings 1
- 52. Synth Strings 2
- 53. Choir Aahs
- 54. Voice Oohs
- 55. Synth Voice
- 56. Orchestra Hit
- 57. Trumpet
- 58. Trombone
- 59. Tuba
- 60. Muted Trumpet
- 61. French Horn
- 62. Brass Section

- 63. Synth Brass 1
- 64. Synth Brass 2
- 65. Soprano Sax
- 66. Alto Sax
- 67. Tenor Sax
- 68. Baritone Sax
- 69. Oboe
- 70. English Horn
- 71. Bassoon
- 72. Clarinet
- 73. Piccolo
- 74. Flute
- 75. Recorder
- 76. Pan Flute
- 77. Blown Bottle
- 78. Shakuhachi
- 79. Whistle
- 80. Ocarina
- 81. Lead 1 (Square)
- 82. Lead 2 (Sawtooth)
- 83. Lead 3 (Calliope)
- 84. Lead 4 (Chiff)
- 85. Lead 5 (Charang)
- 86. Lead 6 (Voice)
- 87. Lead 7 (Fifths)
- 88. Lead 8 (Bass + Lead)
- 89. Pad 1 (New Age)
- 90. Pad 2 (Warm)
- 91. Pad 3 (Polysynth)
- 92. Pad 4 (Choir)
- 93. Pad 5 (Bowed)
- 94. Pad 6 (Metallic)
- 95. Pad 7 (Halo)
- 96. Pad 8 (Sweep)
- 97. FX 1 (Rain)
- 98. FX 2 (Soundtrack)
- 99. FX 3 (Crystal)

- 100. FX 4 (Atmosphere)
- 101. FX 5 (Brightness)
- 102. FX 6 (Goblins)
- 103. FX 7 (Echoes)
- 104. FX 8 (Sci-Fi)
- 105. Sitar
- 106. Banjo
- 107. Shamisen
- 108. Koto
- 109. Kalimba
- 110. Bag Pipe
- 111. Fiddle
- 112. Shanai
- 113. Tinkle Bell
- 114. Agogo
- 115. Steel Drums
- 116. Woodblock
- 117. Taiko Drum
- 118. Melodic Tom
- 119. Synth Drum
- 120. Reverse Cymbal
- 121. Guitar Fret Noise
- 122. Breath Noise
- 123. Seashore
- 124. Bird Tweet
- 125. Telephone Ring
- 126. Helicopter
- 127. Applause
- 128. Gunshot

Value

A list of class Instrument.

See Also

+.Music() for adding an instrument to a Music object.

Key 19

Examples

```
# Create a flute
flute <- Instrument(74, pan = -90)
flute

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C5", "D5", "E5", "F5")) + flute
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Key

Create Key Object

Description

Create a Key object to represent a key signature.

Usage

```
Key(key, bar = NULL, to = NULL, scope = NULL)
```

Arguments

key	A single integer between -7 and 7, which indicates the number of flat or sharp symbols in the key signature.
bar	Optional. A positive integer, which indicates the number of the measure where to add the key signature. By default, the key signature will be added at the first measure.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the key signature. By default, the key signature will be added to the whole music rather than some specific musical line.
scope	Optional. A single character of "part" or "staff", which indicates whether to add the key signature to a whole part or only some staff of the part. Only when to is specified, can this argument be specified. The default value is "part".

Value

A list of class Key.

See Also

+.Music() for adding a key signature to a Music object.

20 Line

Examples

```
# Create a G major
g <- Key(1, to = 1)
g

# Add it only to some part of a `Music`
music <-
    Music() +
    Meter(4, 4) +
    Line(c("C4", "D4")) +
    Line("G3") +
    g

music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Line

Create Line Object

Description

Create a Line object to represent a musical line. In gm, the musical line is the basic unit of music. It appears in different forms, such as voices, staffs, and parts in music scores.

Usage

```
Line(
   pitches = NULL,
   durations = NULL,
   tie = NULL,
   name = NULL,
   as = NULL,
   to = NULL,
   after = NULL,
   bar = NULL,
   offset = NULL)
```

Arguments

pitches

A list or vector which represents the pitches of a musical line. The items of pitches can be

- single characters like "C4", which represent pitch notations,
- single integers between 12 and 127, which represent MIDI note numbers,

Line 21

- · single NAs, which represent rests, and
- vectors of pitch notations and MIDI note numbers, which represent chords.

If not provided, the default value is NA. If pitches and durations are not of the same length, the shorter one will be recycled. pitches and durations can not both be empty.

durations

A list or vector which represents the durations of a musical line. The items of durations can be

- · single numbers, which represent note lengths, and
- single characters like "quarter", which represent duration notations.

If not provided, the default value is 1.

tie Deprecated. Was used to add ties to notes. Please use Tie() instead.

name Optional. A single character which represents the name of the musical line.

When adding components to a musical line, it can be referred to by its name.

as Optional. A single character which can be "part", "staff", "voice", and

"segment". It specifies how the musical line appears in the music score. The

default value is "part".

to Optional. A single character or integer, which represents the name or row num-

ber of a reference musical line to which to add the current musical line. By

default, the musical line will be added at the end of the score.

after Optional. A single logical which indicates whether to add the musical line after

or before the reference musical line. The default value is TRUE.

bar Optional. A positive integer, which indicates the number of the measure where

to add the musical line. By default, the musical line will be added at the first

measure.

offset Optional. A non-negative number, which indicates the position in a measure

where to add the musical line. The default value is 0.

Value

A list of class Line.

See Also

+.Music() for adding a musical line to a Music object.

Examples

```
# Create a musical line
line <- Line(c("C4", "D4", "E4"))
line

# Add it to a music
music <- Music() + Meter(4, 4) + line
music
# Generate the music score</pre>
```

22 Lyric

```
if (interactive()) {
   show(music)
}
```

Lyric

Create Lyric Object

Description

Create a Lyric object to represent a unit of lyrics.

Usage

```
Lyric(text, i, to = NULL, verse = NULL)
```

Arguments

text	A single character, which usually represents a word or syllable of the lyrics. See the <i>Details</i> section for more complex usage.
i	A single positive integer, which represents the position of the Lyric in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the Lyric.
verse	Optional. A positive integer which indicates the verse where to add the Lyric. The default value is 1. See the MuseScore handbook.

Details

You can use "-" and "_" in argument text to create the following structures:

- Syllable: for example, with Lyric("mo-", 1) and Lyric("-ther", 3), the two syllables of *mother* are added to the first and third notes, with a hyphen placed on the second note.
- Melisma: for example, with Lyric("love_", 1) and Lyric("_", 3), the word *love* is added to the first note, followed by an underscore line which extends over the second and third notes.
- Elision: for example, with Lyric("my_love", 1), words my and love are both added to the first note, connected by an elision slur.

Use "\\-" and "_" if you want to add hyphens and underscores literally.

Value

A list of class Lyric.

See Also

+. Music() for adding a Lyric to a Music object.

Meter 23

Examples

```
# Create two syllables
syllable_1 <- Lyric("He-", 1)</pre>
syllable_2 <- Lyric("-llo", 3)</pre>
syllable_1
syllable_2
# Add them to a `Music`
music <-
  Music() +
  Meter(4, 4) +
  Line(c("C4", "D4", "E4")) +
  syllable_1 +
  syllable_2
music
# Generate the music score
if (interactive()) {
  show(music)
```

Meter

Create Meter Object

Description

Create a Meter object to represent a time signature.

Usage

```
Meter(
  number,
  unit,
  bar = NULL,
  actual_number = NULL,
  actual_unit = NULL,
  invisible = NULL
)
```

Arguments

number

A positive integer to represent the upper numeral of the time signature, which indicates how many beats each measure has.

unit

A single integer which can be 1, 2, 4, 8, 16, 32 or 64. It represents the lower numeral of the time signature, which indicates the duration of one single beat.

24 Mordent

bar

Optional. A positive integer, which indicates the number of the measure where to add the time signature. By default, the time signature will be added at the first measure.

actual_number, actual_unit

Optional. They define the actual time signature rather than the one that appears on the score. Usually used to create a pickup measure. By default, they are the same as number and unit.

invisible

Optional. A single logical, which indicates whether to show the time signature on the score. Usually used to create a pickup measure. The default value is FALSE.

Value

A list of class Meter.

See Also

+. Music() for adding a Meter to a Music object.

Examples

```
# Create a 3/4 time signature
meter <- Meter(3, 4)

# Add it to a `Music`
music <- Music() + Line(c("C4", "D4", "E4")) + meter
music

# Generate the music score
if (interactive()) {
   show(music)
}</pre>
```

Mordent

Create Mordent Object

Description

Create a Mordent object to represent a mordent ornament.

Usage

```
Mordent(i, to = NULL, inverted = NULL, long = NULL, ornament = NULL)
```

Music 25

Arguments

i	A single positive integer, which represents the position of the mordent in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the mordent.
inverted	Optional. A single logical, which indicates whether the mordent is inverted or not. The default value is FALSE. See MusicXML specification of mordent and inverted mordent.
long	Optional. A single logical, which indicates whether the mordent is long or not. The default value is FALSE.
ornament	Optional. A single character, which can be "left up", "left down", "right up", or "right down". It indicates the direction of the mordent's left or right part.

Value

A list of class Mordent.

See Also

+.Music() for adding a Mordent to a Music object.

Examples

```
# Create a mordent
mordent <- Mordent(1)
mordent

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + mordent
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Music

Initialize Music Object

Description

Initialize a Music object. Other components can be added to it.

Usage

Music()

Notehead Notehead

Value

A list of class Music.

See Also

+.Music() for adding components to a Music object.

Examples

```
# Initialize a `Music`
Music()
```

Notehead

Create Notehead Object

Description

Create a Notehead object to customize the appearance of a note's head.

Usage

```
Notehead(
   i,
   j = NULL,
   to = NULL,
   shape = NULL,
   color = NULL,
   filled = NULL,
   bracket = NULL
)
```

Arguments

i	A single positive integer, which represents the position of the note in a musical line.
j	Optional. A single positive integer, which represents the position of the note in a chord.
to	Optional. A single character or a single positive integer, which indicates the musical line where to apply the Notehead.
shape	Optional. A single character which represents the shape of the note's head. See the MusicXML specification for all shapes. Unfortunately, not all shapes are supported in MuseScore.
color	Optional. A single character which represents the color of the note's head. It must be in the hexadecimal RGB or ARGB format.
filled	Optional. A single logical, which indicates whether the note's head is filled or hollow.
bracket	Optional. A single logical, which indicates whether the note's head is enclosed in brackets.

Pedal 27

Value

A list of class Notehead.

See Also

+.Music() for adding a Notehead to a Music object.

Examples

```
# Create a `Notehead`
notehead <- Notehead(1, shape = "diamond", color = "#800080")
notehead

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + notehead
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Pedal

Create Pedal Object

Description

Create a Pedal object to represent piano sustain pedal marks.

Usage

```
Pedal(i, j, to = NULL)
```

Arguments

to

i, j A single positive integer. They indicate the start and end position of the Pedal object in a musical line.

Optional. A single character or a single positive integer, which indicates the musical line where to add the Pedal object.

Value

A list of class Pedal.

See Also

+.Music() for adding a Pedal to a Music object.

28 Schleifer

Examples

```
# Create a `Pedal`
pedal <- Pedal(1, 3)
pedal

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4", "E4")) + pedal
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Schleifer

Create Schleifer Object

Description

Create a Schleifer object to represent a slide ornament. See the MusicXML specification.

Usage

```
Schleifer(i, to = NULL)
```

Arguments

i A single positive integer, which represents the position of the Schleifer object in a musical line.

Optional. A single character or a single positive integer, which indicates the musical line where to add the Schleifer object.

Value

A list of class Schleifer.

See Also

+.Music() for adding a Schleifer to a Music object.

Examples

```
# Create a `Schleifer`
schleifer <- Schleifer(1)
schleifer

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + schleifer</pre>
```

show 29

```
music

# Generate the music score
if (interactive()) {
   show(music)
}
```

show

Show Music Object

Description

Display a Music object as a music score or audio file.

Usage

```
show(x, to, musescore)
## S3 method for class 'Music'
show(x, to = NULL, musescore = NULL)
```

Arguments

x A Music object.

to Optional. A character vector, which can be "score", "audio", or both. It

specifies the output format. By default, both are displayed. You can change the

default behavior by setting the gm. show_to option with options().

musescore Optional. A character vector, which represents the command line options passed

to MuseScore. See MuseScore command line usage for details.

Details

This function works in

- RStudio
- · R Markdown files
- Jupyter Notebooks
- Shiny applications
- R.app GUI

Value

An invisible NULL. A music score or audio file will be displayed.

30 Slur

Examples

```
if (interactive()) {
 music <- Music() + Meter(4, 4) + Line("C4")</pre>
 show(music, musescore = "-r 800 -T 5")
}
```

Slur

Create Slur Object

Description

Create a Slur object to represent a slur.

Usage

```
Slur(i, j, to = NULL, to_j = NULL, above = NULL)
```

Arguments

A single positive integer. They indicate the start and end positions of the slur. i, j Optional. A single character or a single positive integer, which indicates the to, to_j musical line where to add the slur. Specify to_j if the start and end positions

are in different musical lines.

above Optional. A single logical, which indicates whether the slur should appear above

or below the staff. By default, the position is decided by MuseScore.

Value

A list of class Slur.

See Also

+. Music() for adding a slur to a Music object.

Examples

```
# Create a slur
slur <- Slur(1, 3)
slur
# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4", "E4")) + slur</pre>
music
# Generate the music score
if (interactive()) {
  show(music)
}
```

Stem 31

Stem

Create Stem Object

Description

Create a Stem object to modify the stem of some note.

Usage

```
Stem(direction, i, to = NULL)
```

Arguments

direction	A single character, which can be "down", "up", "double", and "none". See the MusicXML specification.
i	A single positive integer, which represents the position of the stem in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to modify the stem.

Value

A list of class Stem.

See Also

+.Music() for adding a Stem to a Music object.

Examples

```
# Create a `Stem`
stem <- Stem("none", 1)
stem

# Add a `Stem` to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + stem
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

32 Tempo

Tempo	Create Tempo Object	

Description

Create a Tempo object to represent a tempo marking.

Usage

```
Tempo(tempo, unit = NULL, bar = NULL, offset = NULL, marking = NULL)
```

Arguments

tempo	A positive number, which indicates the number of quarter notes per minute.
unit	Deprecated. Was used to specify the beat unit. Please use marking instead.
bar	Optional. A positive integer, which indicates the number of the measure where to add the tempo. By default, it will be added at the first measure.
offset	Optional. A non-negative number, which indicates the tempo's position in a measure. The default value is \emptyset .
marking	Optional. A single character, which represents the marking that appears on the score. See the <i>Details</i> section.

Details

The parameter tempo is used to specify the actual playback speed, while marking to represent the marking that appears on the score.

Some examples:

- Tempo(50): the playback speed is 50 quarter notes per minute. A marking of "quarter = 50" will be added to the score.
- Tempo(50, marking = "Adagio"): the playback speed is 50 quarter notes per minute, while the marking on the score is "Adagio".
- Tempo(50, marking = "Adagio half. = 20"): the playback speed is 50 quarter notes per minute, while the marking on the score is "Adagio half. = 20".
- Tempo(50, marking = "Adagio (quarter = 45-80)"): you can add a speed range and parentheses to the marking.
- Tempo(50, marking = "quarter. = quarter"): you can also indicate metric modulations with marking.

Value

A list of class Tempo.

See Also

+. Music() for adding a tempo to a Music object.

Tie 33

Examples

```
# Create a tempo
tempo <- Tempo(50, marking = "Adagio (half = 25)")
tempo

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4", "E4", "F4")) + tempo
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Tie

Create Tie Object

Description

Create a Tie to tie some notes together.

Usage

```
Tie(i, j = NULL, to = NULL, above = NULL)
```

Arguments

i	A single positive integer, which represents the start position of the tie in a musical line.
j	Optional. A single positive integer, which represents the start position of the tie in a chord. If not provided, all notes in the chords that have equivalent pitches are tied.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the tie.
above	Optional. A single logical, which indicates if the tie is placed above the notes. By default, the position is decided by MuseScore.

Value

A list of class Tie.

See Also

+.Music() for adding a tie to a Music object.

Tremolo Tremolo

Examples

```
# Create a tie
tie <- Tie(1)
tie

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "C4")) + tie
music

# Generate the music score
if (interactive()) {
   show(music)
}</pre>
```

Tremolo

 $Create \; {\it Tremolo} \; Object$

Description

Create a Tremolo object to represent a tremolo.

Usage

```
Tremolo(number, i, to = NULL, between = NULL)
```

Arguments

number	A single integer which can be 1, 2, 3, and 4. It indicates the speed of the tremolo.
i	A single positive integer, which represents the position of the tremolo in a musical line.
to	Optional. A single character or a single positive integer, which indicates the musical line where to add the tremolo.
between	Optional. A single logical which indicates if the tremolo is between notes.

Value

A list of class Tremolo.

See Also

+.Music() for adding a tremolo to a Music object.

Trill 35

Examples

```
# Create a tremolo
tremolo <- Tremolo(3, 1, between = TRUE)
tremolo

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4", "E4", "F4")) + tremolo
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Trill

Create Trill Object

Description

Create a Trill object to represent a trill ornament.

Usage

```
Trill(i, j = NULL, to = NULL)
```

Arguments

i	A single positive integer, which represents the position of the trill in a musical
	line.

j Optional. A single positive integer, which indicates the end position of the trill line in a musical line. If not provided, the trill will appear as a *tr* symbol above only the trilled note. Otherwise, it will appear as a *tr*~~~ symbol above the notes between the start and end positions.

Optional. A single character or a single positive integer, which indicates the musical line where to add the trill.

Value

A list of class Trill.

See Also

+. Music() for adding a trill to a Music object.

36 Turn

Examples

```
# Create a trill
trill <- Trill(1, 3)
trill

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4", "E4", "F4")) + trill
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Turn

Create Turn Object

Description

Create a Turn object to represent a turn ornament.

Usage

```
Turn(i, to = NULL, inverted = NULL)
```

Arguments

inverted

i A single positive integer, which represents the position of the turn in a musical line.

Optional. A single character or a single positive integer, which indicates the musical line where to add the turn.

musical fine where to add the turn.

Optional. A single logical, which indicates if it is an inverted turn. The default value is FALSE. See MusicXML specification of turn and inverted turn.

Value

A list of class Turn.

See Also

+. Music() for adding a turn to a Music object.

Velocity 37

Examples

```
# Create a turn
turn <- Turn(1, inverted = TRUE)
turn

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + turn
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Velocity

Create Velocity Object

Description

Create a Velocity object to set some notes' velocities.

Usage

```
Velocity(velocity, to = NULL, i = NULL, j = NULL)
```

Arguments

velocity	A single integer between 0 and 127, which indicates the velocity to apply.
to	Optional. A single character or a single positive integer, which indicates the musical line where to apply the velocity. If not provided, the velocity will be applied to all notes.
i	Optional. A single positive integer, which represents the position of the velocity in a musical line.
j	Optional. A single positive integer, which represents the position of the velocity in a chord.

Value

A list of class Velocity.

See Also

- +.Music() for adding a Velocity to a Music object
- Dynamic() for adding dynamic markings

38 Velocity

Examples

```
# Create a `Velocity`
velocity <- Velocity(10)
velocity

# Add it to a `Music`
music <- Music() + Meter(4, 4) + Line(c("C4", "D4")) + velocity
music

# Generate the music score
if (interactive()) {
    show(music)
}</pre>
```

Index

```
+.Music, 2
                                                      Tempo, 32
+.Music(), 4-7, 9, 12-14, 18, 19, 21, 22,
                                                      Tie, 33
         24-28, 30-37
                                                      Tie(), 21
                                                      Tremolo, 34
Accidental, 3
                                                      Trill, 35
Articulation, 4
                                                      Turn, 36
Breath, 6
                                                      Velocity, 37
Clef, 7
Dynamic, 8
Dynamic(), 37
export, 10
Fermata, 11
Grace, 12
Hairpin, 13
Instrument, 14
Key, 19
Line, 20
Lyric, 22
Meter, 23
Mordent, 24
\mathsf{Music}, \textcolor{red}{25}
Music(), 3
Notehead, 26
Pedal, 27
Schleifer, 28
show, 29
Slur, 30
Stem, 31
```