conchord reference

1. Chord tabstring generation

```
get-chords(name: str, tuning: str, at: int none) -> array[str]
```

Gets all possible chord strings with given tuning (and optionally at given fret) Complex chord with ommitted perfect fifth will have ? in end

Parameters:

```
name ( str ) - Chord name
tuning ( str = default-tuning) - Tuning in format "A B C"
at ( int or none = none) - What fret to find chords at
```

```
get-chord(name, n, tuning, at)
```

Gets individual chord string

```
default-tuning
```

Classic 6-string Guitar tuning: E A D G B E

2. Chord drawing

```
new-chordgen(
    shadow-barre: int,
    string-number: int,
    scale-length: length,
    colors: dictionary,
    number-to-left: boolean,
    thick-nut: boolean,
    use-shadow-barre: bool
)
```

1. Creates a new chordgen: a new function that takes tabstring, name and scale-length and returns a rendered chord block

Parameters:

```
shadow-barre ( int = 0) - length of semi-visible upper part of barre (default 0)
string-number ( int = 6) - number of strings of the instrument, default is 6
scale-length ( length = lpt) - outputs canvas with roughly height=80 * scale-length and width=((string-number + 1)10 + 5) scale-length
colors ( dictionary = (:)) - colors: dictionary with colors for image
```

- grid: color of grid, default is gray.darken(20%)
- open: color of circles for open strings, default is black
- muted: color of crosses for muted strings, default is black
- hold: color of held positions, default is #5d6eaf
- barre: color of main barre part, default is #5d6eaf
- shadow-barre: color of "unnecessary" barre part, default is #5d6eaf.lighten(30%)

colors and other properties of fret and chord name you can specify using show rules for text and raw (fret is raw)

```
number-to-left (boolean = false) - whether to display to the left
thick-nut (boolean = true) - whether to draw thick nut
use-shadow-barre (bool = true) - Whether to use shadow barre
```

```
parse-tabstring(string-tab)
```

3. Parses tabstring

```
generate-chord(
   tabs: array[int|"x"],
   name: str,
   string-number: int,
   force-barre: int,
   use-shadow-barre: bool,
   scale-length,
   colors,
   number-to-left,
   thick-nut
)
```

4. Generates chord image with simple rules, for inner use mostly

Parameters:

```
tabs (array[int | "x"]) – array of parsed tabstring, "x" (mute) and numbers are accepted name (str = "") – displayed name string-number (int = 6) – total number of strings instrument has force-barre (int = 0) – 0 \rightarrow standard algorithm, 1 \rightarrow force add barre, –1 \rightarrow force avoid barre scale-length (= 1pt) – see new-chordgen for this and other parameters
```

```
render-chord(
   hold: array[(int, int)],
   open: array[int],
   muted: array[int],
   fret-number: int,
   name: str,
   barre: int,
   barre-shift: int,
   shadow-barre: int,
   string-number: int,
   scale-length: length,
   colors: dictionary,
   number-to-left: boolean,
   thick-nut: boolean
)
```

5. Renders the chord

Important: for the convenience there all strings are numbered *from the top* (e.g. A will be 1)

```
hold(array[(int, int)]) - array of coords of positions held; string first, then shift
open(array[int]) - array of numbers of opened strings
muted(array[int]) - array of numbers for muted
fret-number(int) - the starting fret
name(str) - displayed name
```

```
barre (int = 0) - length of barre if present; ZERO means NO
barre-shift (int = 0) - shift of the barre; usually no, but there are exceptions
shadow-barre (int = 0) - length of semi-visible upper part of barre (default 0)
string-number (int = 6) - number of strings of the instrument, default is 6
scale-length (length = lpt) - outputs canvas with roughly height=80 * scale-length and width=((string-number + 1)10 + 5) scale-length
```

colors (dictionary = (:)) - colors: dictionary with colors for image

- grid: color of grid, default is gray.darken(20%)
- open: color of circles for open strings, default is black
- muted: color of crosses for muted strings, default is black
- hold: color of held positions, default is #5d6eaf
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- shadow-barre: color of "unnecessary" barre part, default is #5d6eaf.lighten(30%)

colors and other properties of fret and chord name you can specify using show rules for text and raw (fret is raw)

```
number-to-left (boolean = false) - whether to display to the left
thick-nut (boolean = true) - whether to draw thick nut
```

3. Smart chord

```
smart-chord(
  name: str,
  chordgen,
  n: int,
  tuning,
  at,
  scale-l
)
```

1. Function that renders chord by its name

```
#smart-chord("Am")

XO

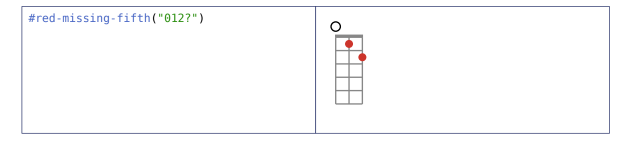
Am
```

```
name (str) - chord name
chordgen (= red-missing-fifth) - chordgen to use, the default one marks imperfect chords with
  red hold points
n (int = 0) - number of chord to select, the "best" is zero
tuning (= default-tuning) - tuning string in format "A B C D E"
```

```
at (= none) - at which fret to search chord
scale-l (= 1pt) - see draw-chord for reference
```

```
red-missing-fifth(tabs, name, scale-l)
```

2. A chordgen that marks missing perfect fifth chords with red hold points. That means chords with ? in the end will be *red*.



4. Song sheets

```
overchord(
   text: str,
   styling: (text <chord>) => content,
   align: alignment,
   height: length,
   width: length
) -> chord
```

1. A simple function to place chord over text. Attaches tag to the text to apply tonality and make a chordlib. May be replaced with any custom.

Parameters:

```
text (str) - text to attach. Should be plain string for tagging to work
styling ((text <chord>) => content = strong) - styling function that is applied to the string
align (alignment = start) - alignment of the word above the point
height (length = lem) - height of the chords
width (length = -0.25em) - width of space in current font, may be set to zero if you don't put any spaces between chords and words
```

```
chordify(doc: content, squarechords: boolean, line-chord: function(name) → content,
heading-reset-tonality) -> content
```

2. Use #show: chordify in your document to allow auto square chords formatting and automatic tonality change inspired by soxfox42's chordish

```
doc (content) - the document to apply show rule
squarechords (boolean = true) - enable square brackets chords writing
line-chord (function(name) → content = overchord) - function to apply to the chord names
```

```
chordlib(
    smart-chord,
    chordgen,
    tuning: str,
    exclude: array[str],
    switch: dictionary[int],
    at: dictionary[int none],
    scale-l: length,
    heading-level: int
)
```

- 3. Render all chords of current song.
 - Set header-level to set headings that separate the different songs. If none, all chords in document will be rendered.

Parameters:

```
smart-chord (= smart-chord) - smart chord function to use
chordgen (= red-missing-fifth) - chordgen for smart-chord
tuning (str = default-tuning) - tuning to use in "A B C D" format
exclude (array[str] = ()) - chords not to draw, can be added manually in format ("Am", ...)
switch (dictionary[int] = (:)) - versions of chords to use (default zero is the "best") in format
    (Am: 2, ...)
at (dictionary[int] or none] = (:)) - at witch fret to find the best chord in format (Am: 5, ...)
scale-l (length = lpt) - scale length, see draw-chord
heading-level (int = none) - heading level to search chords within
```

```
sized-chordlib(
   N: int,
   width: length,
   prefix: content,
   postfix: content,
   ..args
)
```

4. Draw a nice box with chords inside

```
N (int = 2) - number of chords inside a box
width (length = 130pt) - width of the box
```

```
prefix (content = none) - content to add at chords start
postfix (content = none) - content to add at chords end (e.g., some excluded chords)
..args () - all the other args of chordlib
```

```
change-tonality(tonality-shift: int)
```

5. Changes current tonality shift to given number This is just metadata, so you need to put into document to have any effect

Parameters:

tonality-shift (int) - number of halftones to move tonality

```
auto-tonality-chord(name: str, smart-chord: function(name, ..args) → chord,
    ..args: any) -> chord
```

6. Smart chord that changes tonality automatically

Parameters:

```
name (str) - chord name
smart-chord (function(name, ..args) → chord = smart-chord) - smart chord method to use
..args (any) - arguments for smart-chord
```

```
get-tonality(loc: content location) -> int
```

7. get current tonality in document

Parameters:

loc (content or location) - Element that has location or location

```
shift-chord-tonality(chord: str, tonality: int) -> str
```

8. Shifts tonality of given chord name by given amount with regexes

```
chord (str) - chord name
tonality (int) - number of halftones to move tonality
```

```
inside-level-selector(select, heading-level)
```

Utility function Selects all things inside current "chapter"

5. Tabs

```
new(
   tabs: raw,
   preamble: cetz drawing,
   extra: cetz drawing,
   eval-scope: dictionary,
   scale-length: length,
   s-num: int,
   one-beat-length: float,
   line-spacing: float,
   enable-scale: boolean,
   colors: dictionary,
   autoscale-max: float,
   autoscale-min: float,
   draw-rhythm,
   debug-render: int none,
   debug-numbers: bool
 )
```

Creates a new tab line

```
tabs (raw) - the tab code; see README for rough specification

preamble (cetz drawing = none) - what to add at the "start" of tab canvas

extra (cetz drawing = none) - what to add at the "end" of tab canvas

eval-scope (dictionary = (:)) - scope for your code for custom elements

scale-length (length = 0.3cm) - canvas scale length

s-num (int = 6) - number of strings

one-beat-length (float = 8) - length in cetz points of one beat

line-spacing (float = 3) - spacing between the lines

enable-scale (boolean = true) - enable smart scaling for better fitting to line

colors (dictionary = (:)) - colors of things, see README

autoscale-max (float = 3.0) - maximum scaling for smart scale

autoscale-min (float = 0.9) - minimal scaling for smart scale

draw-rhythm (= false) - draw "rhythm" bar

debug-render (int or none = none) - render this number of notes only

debug-numbers (bool = false) - draw numbers of step
```