

siner

Manual

V3.0

How to Play

siner

Set Scale Root of [Triads](#) or [Tetrads](#) ⓘ

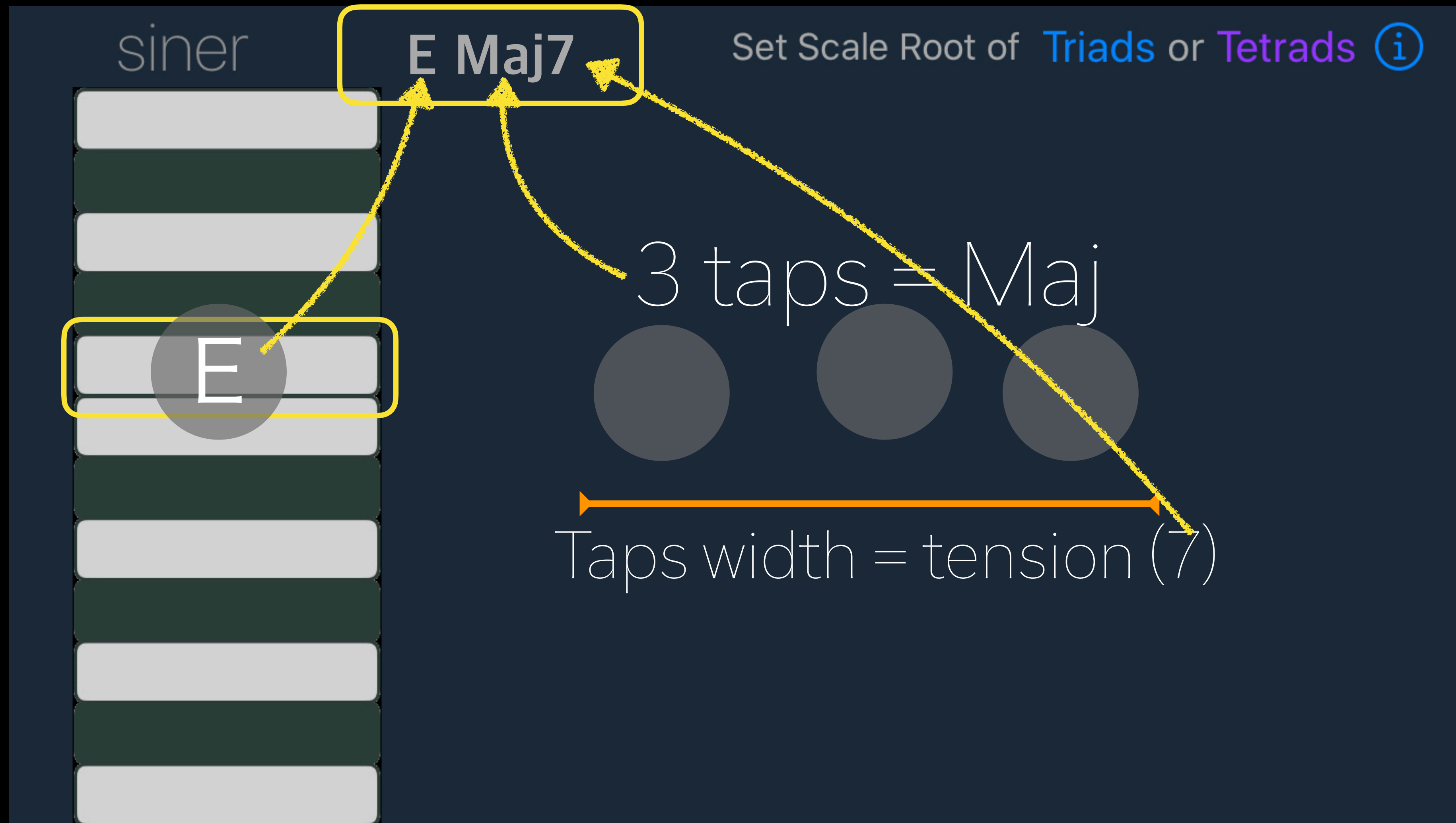
Root of

Chord

Multi Touch here

see Chord Chart

Chord Play Tutorial 1: EMaj7



Chord Play Tutorial 2: **Ab minM7**

siner **Ab minM7** Set Scale Root of **Triads** or **Tetrads** ⓘ

The diagram shows a vertical fretboard with 12 frets. The frets are represented by horizontal bars, alternating between light gray and dark green. The frets are numbered 1 to 12 from top to bottom. The frets are labeled as follows: 1 (light gray), 2 (dark green), 3 (light gray), 4 (dark green), 5 (light gray), 6 (dark green), 7 (light gray), 8 (dark green), 9 (light gray), 10 (dark green), 11 (light gray), 12 (dark green). A yellow box highlights the 8th fret, which is labeled **Ab**. A yellow box highlights the 12th fret, which is labeled **Ab minM7**. A yellow box highlights the 7th fret, which is labeled **Ab**. A yellow box highlights the 12th fret, which is labeled **Ab minM7**.

2 taps = min

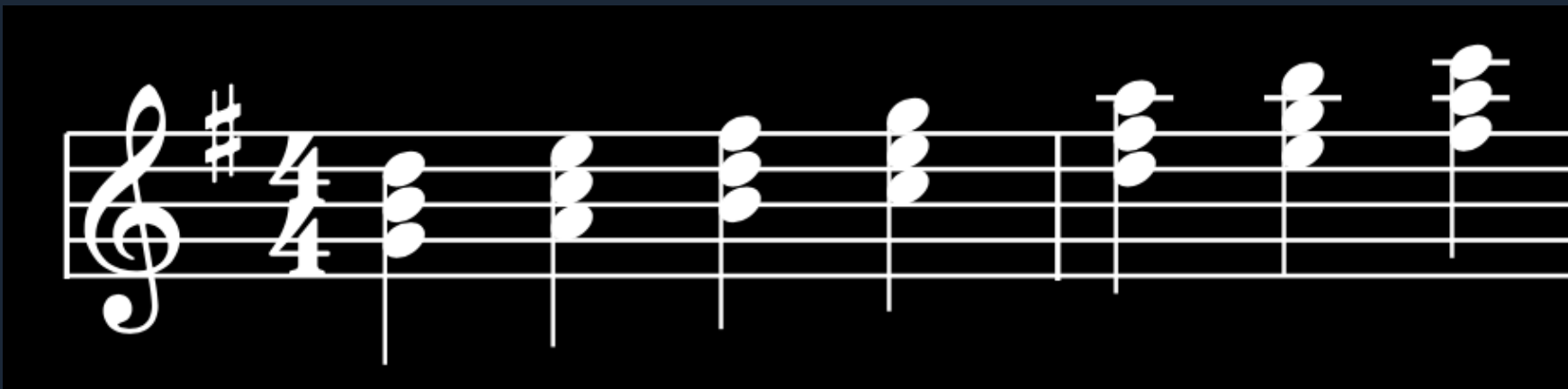
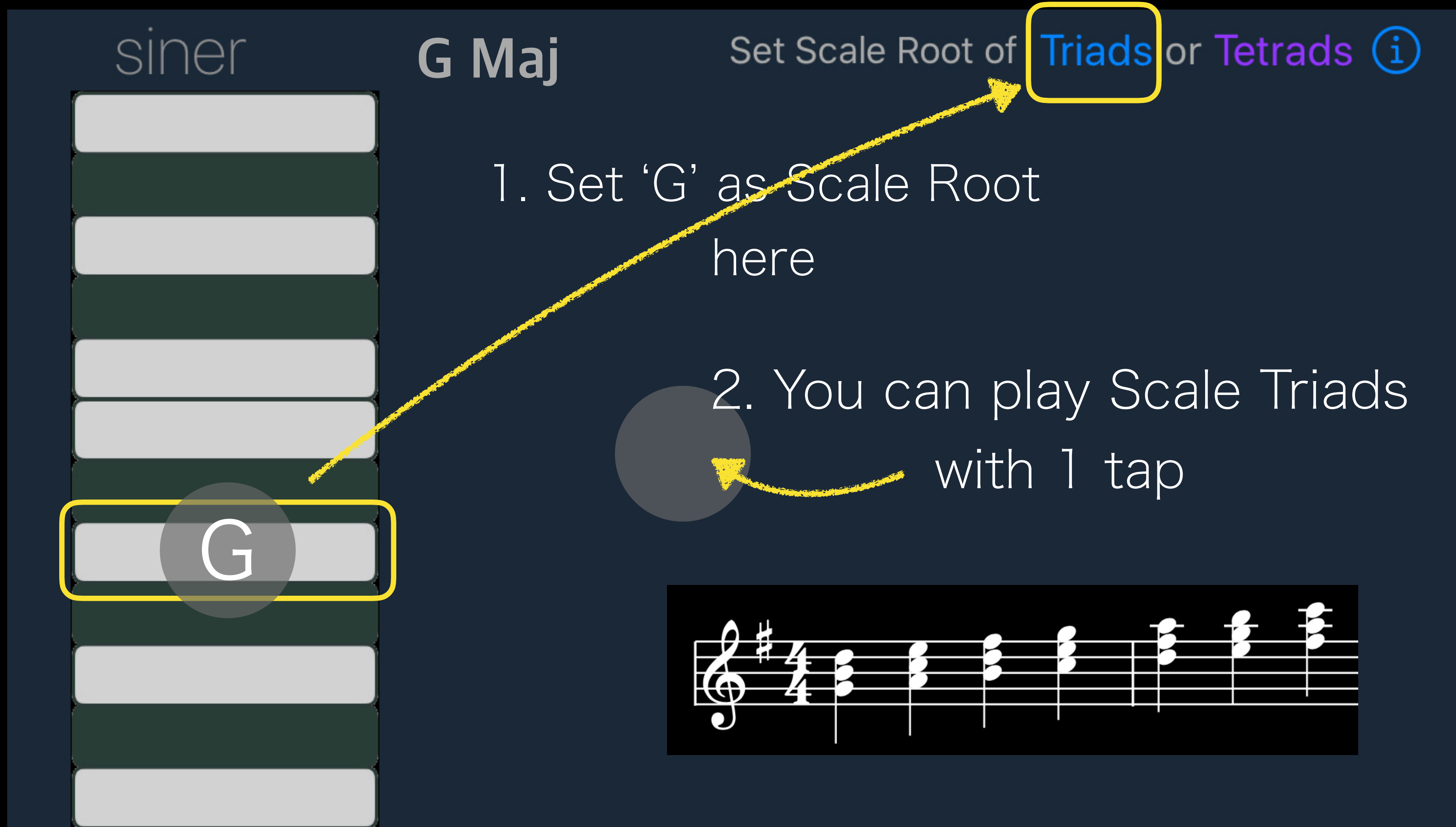
Taps width = tension

Chord Play Tutorial 3: Scale Triad

siner **G Maj** Set Scale Root of **Triads** or Tetrads ⓘ

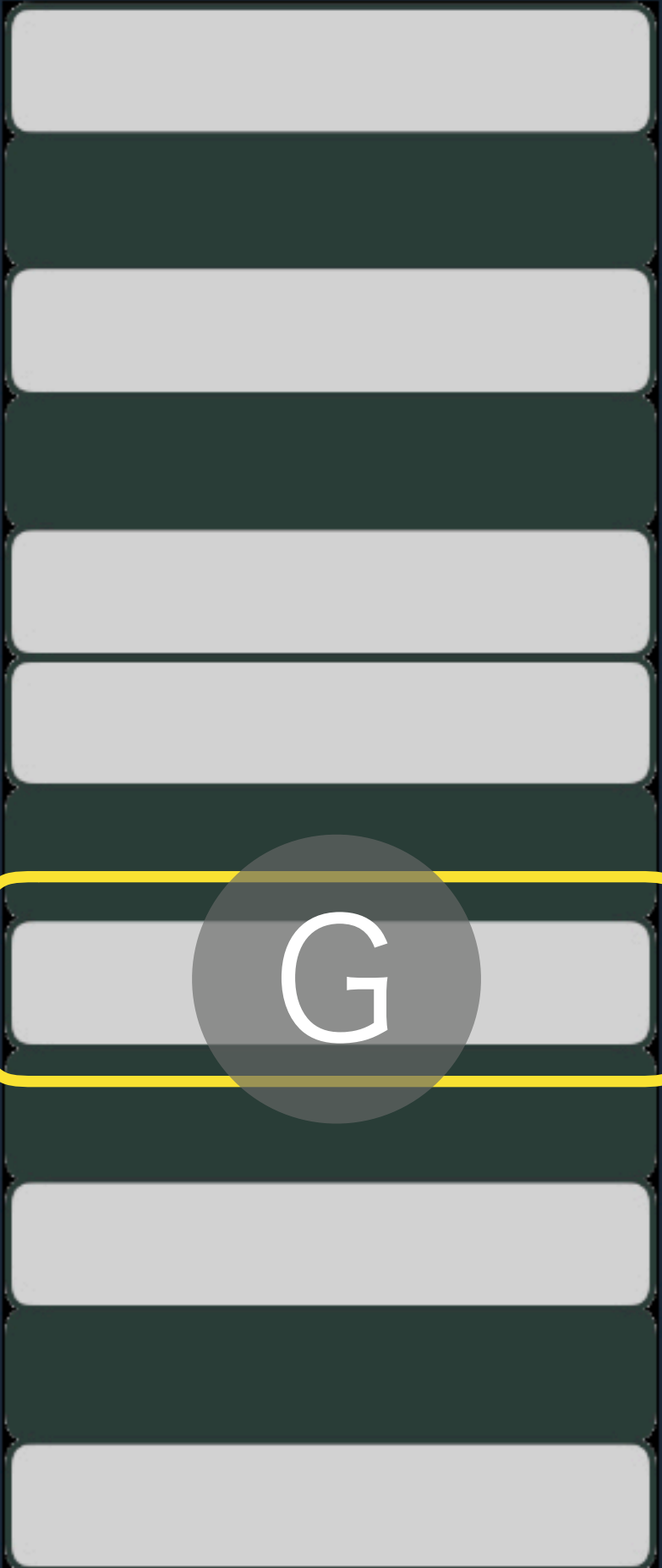
1. Set 'G' as Scale Root here

2. You can play Scale Triads with 1 tap

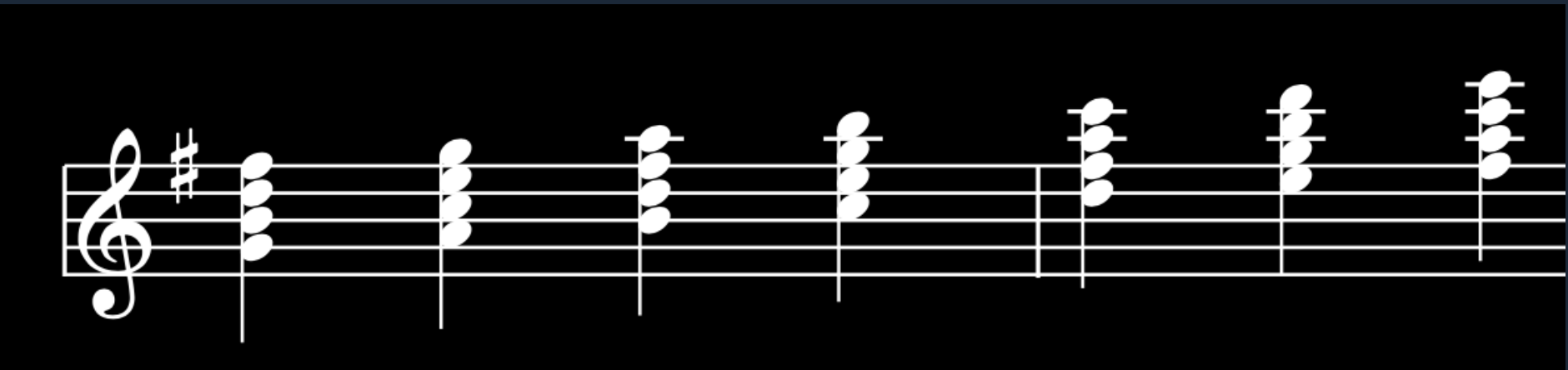


Chord Play Tutorial 3: Scale Tetrad

siner **G Maj** Set Scale Root of **Triads** or **Tetrads** ⓘ

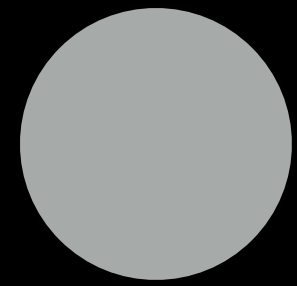


You can also play
Scale Tetrads
with 1 tap



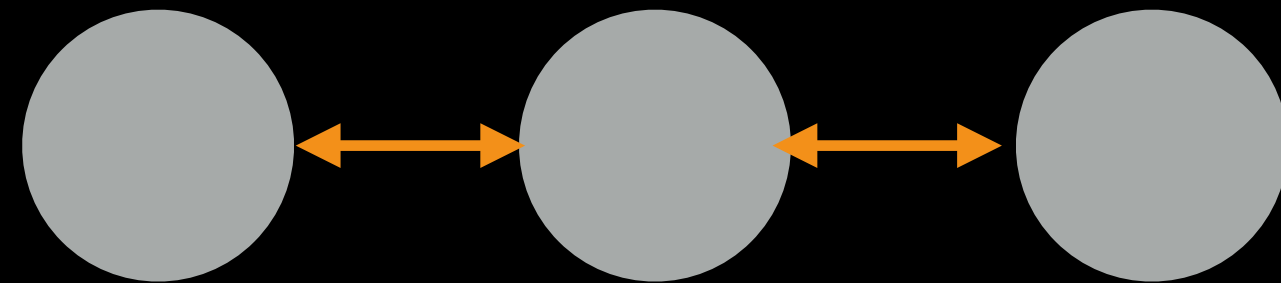
Chords Chart (with Tensions by width \longleftrightarrow)

Scale Triads



Maj

0/7/9/6/11



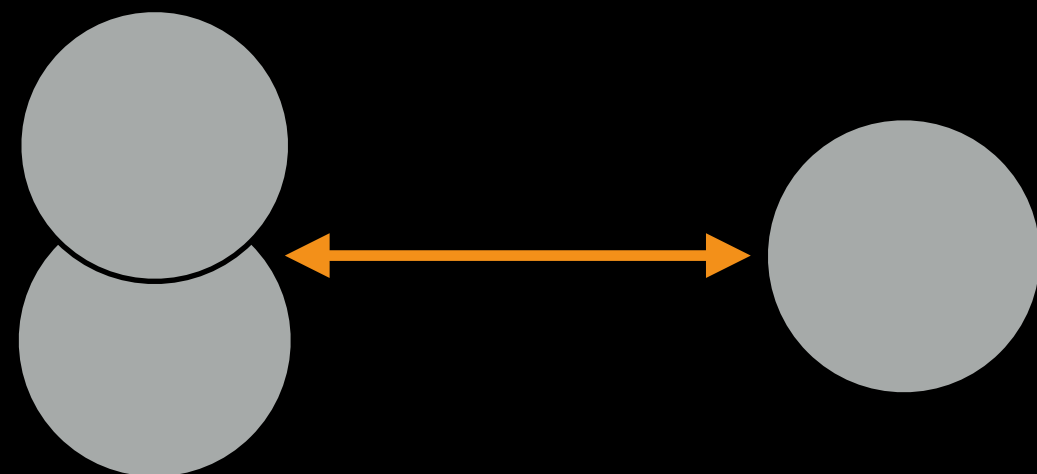
min

0/7/9/6/11/M7



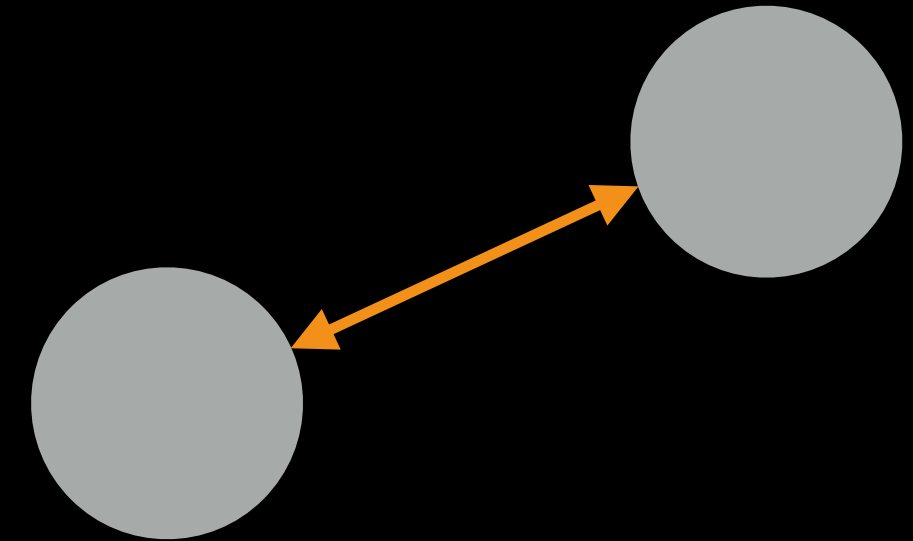
dom

0/7/9/11/13



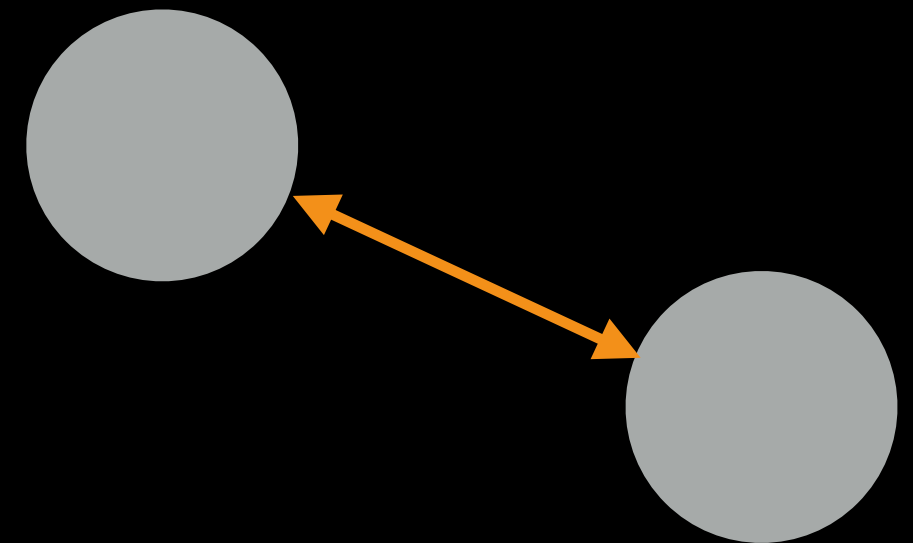
aug

0/7



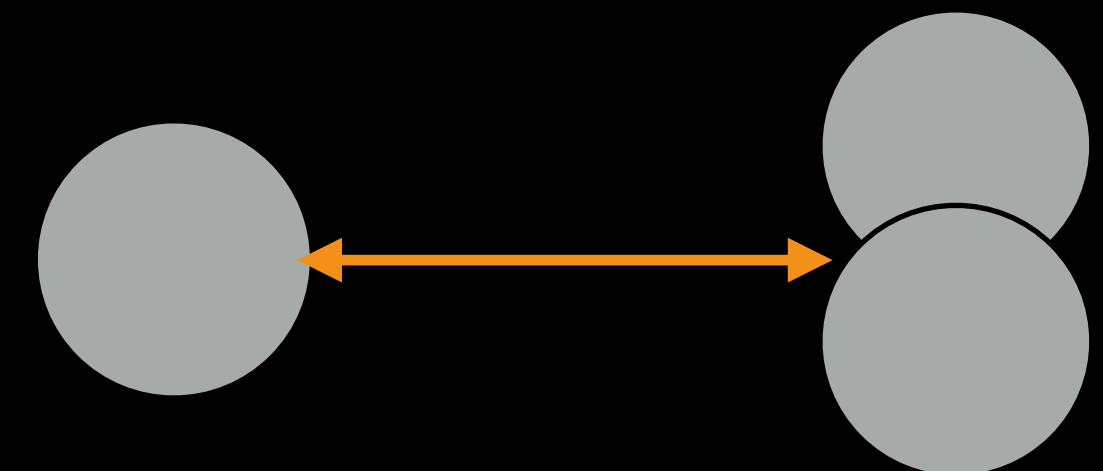
dim

0/7/m7b5

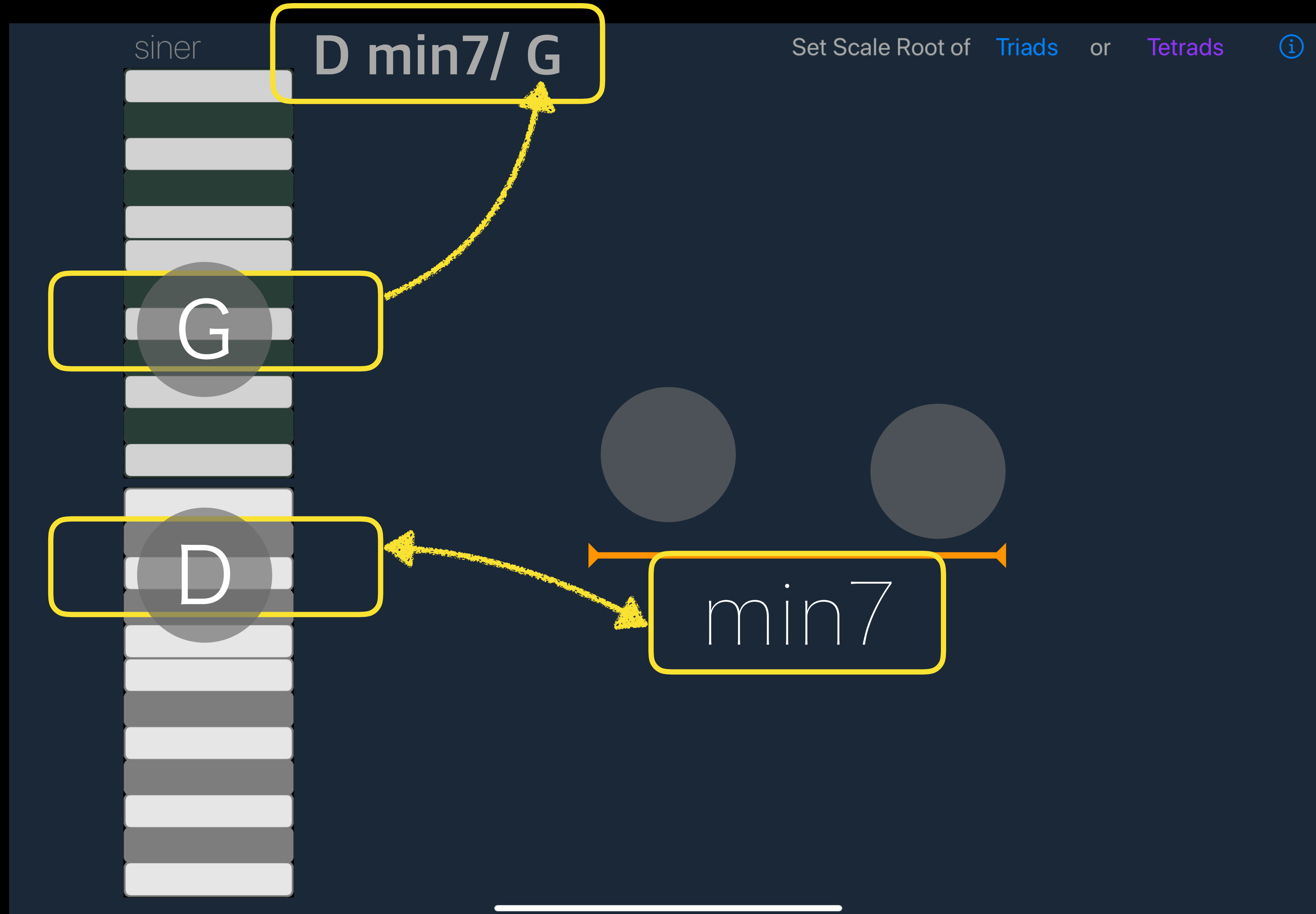


sus

4/7/2

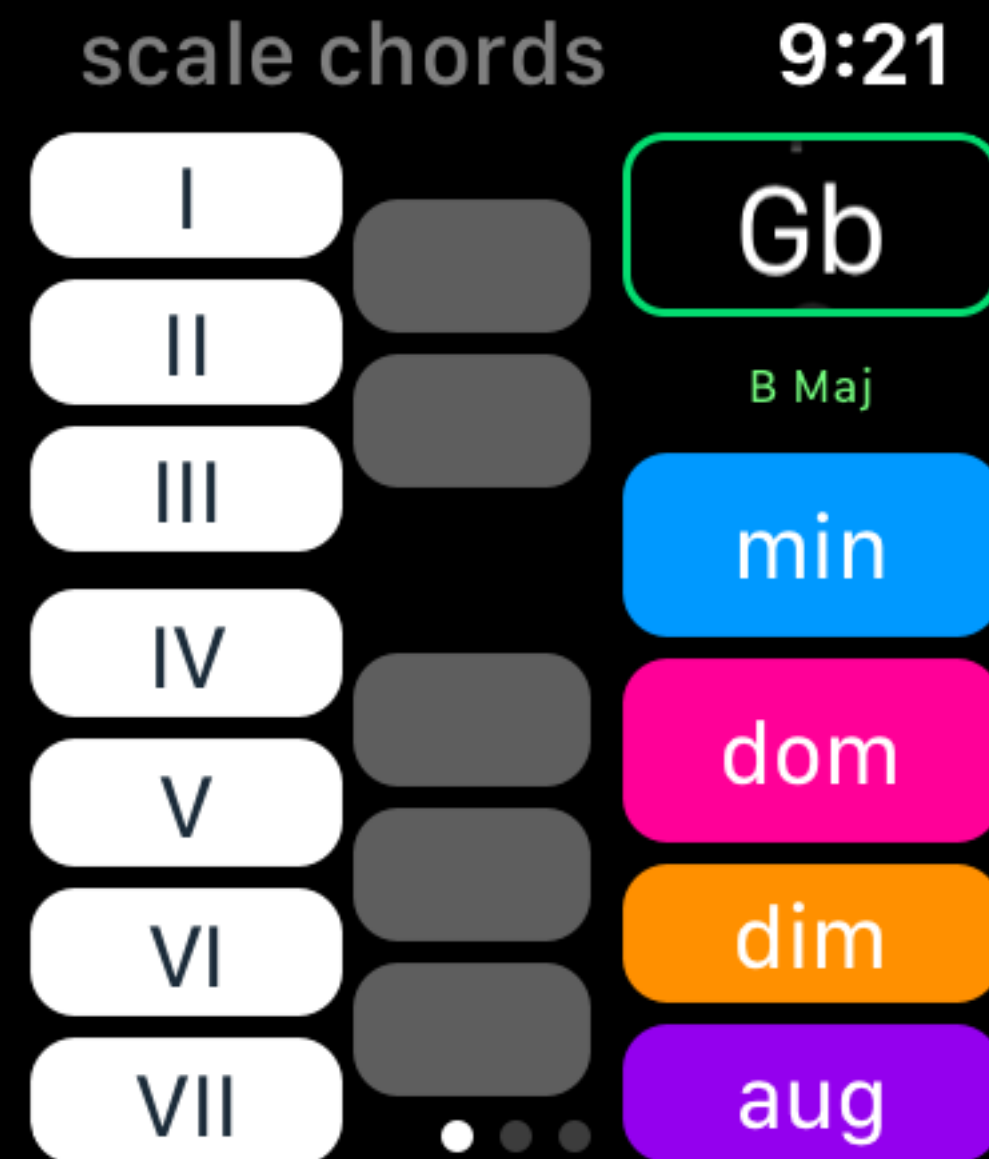


iPad app feature = Slash Chord



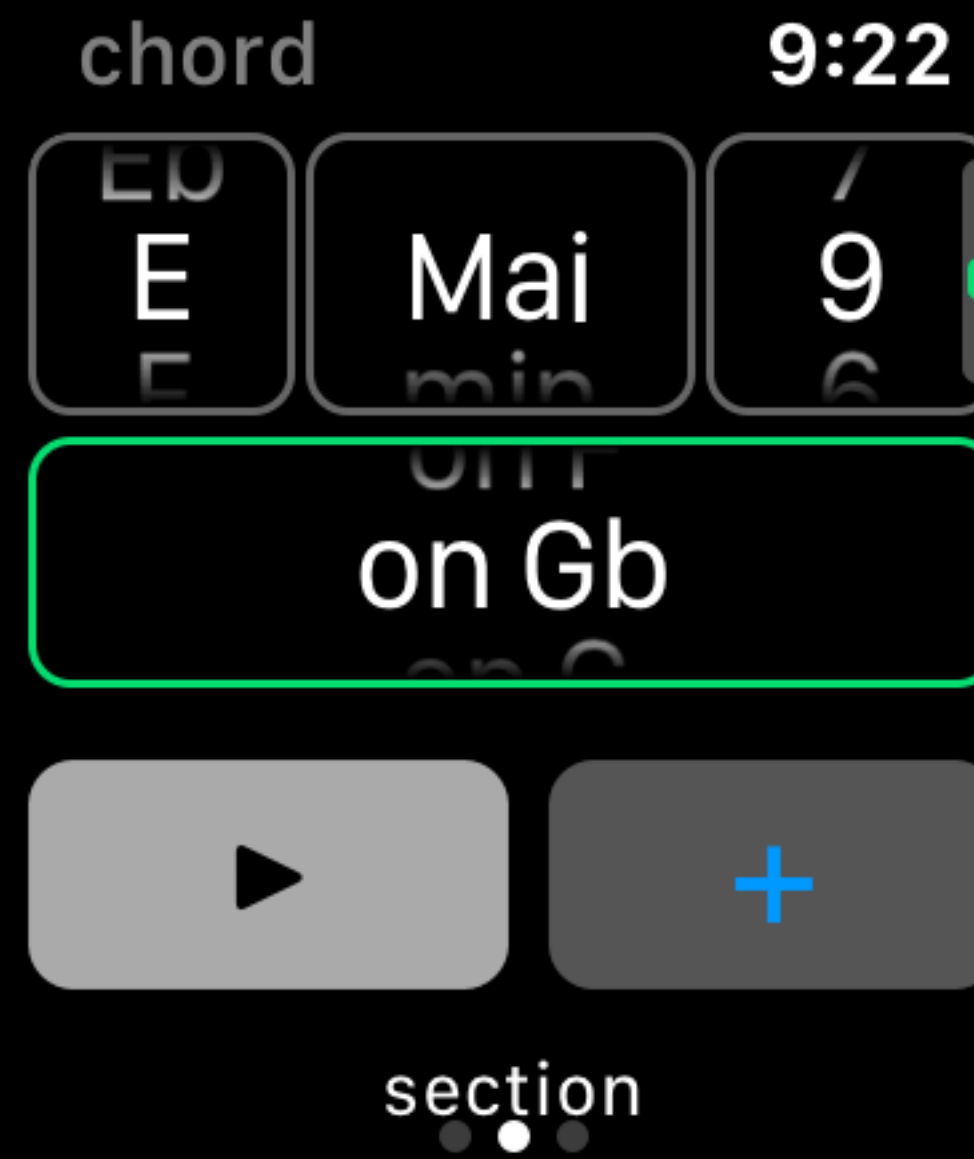
watchOS app features

screen1



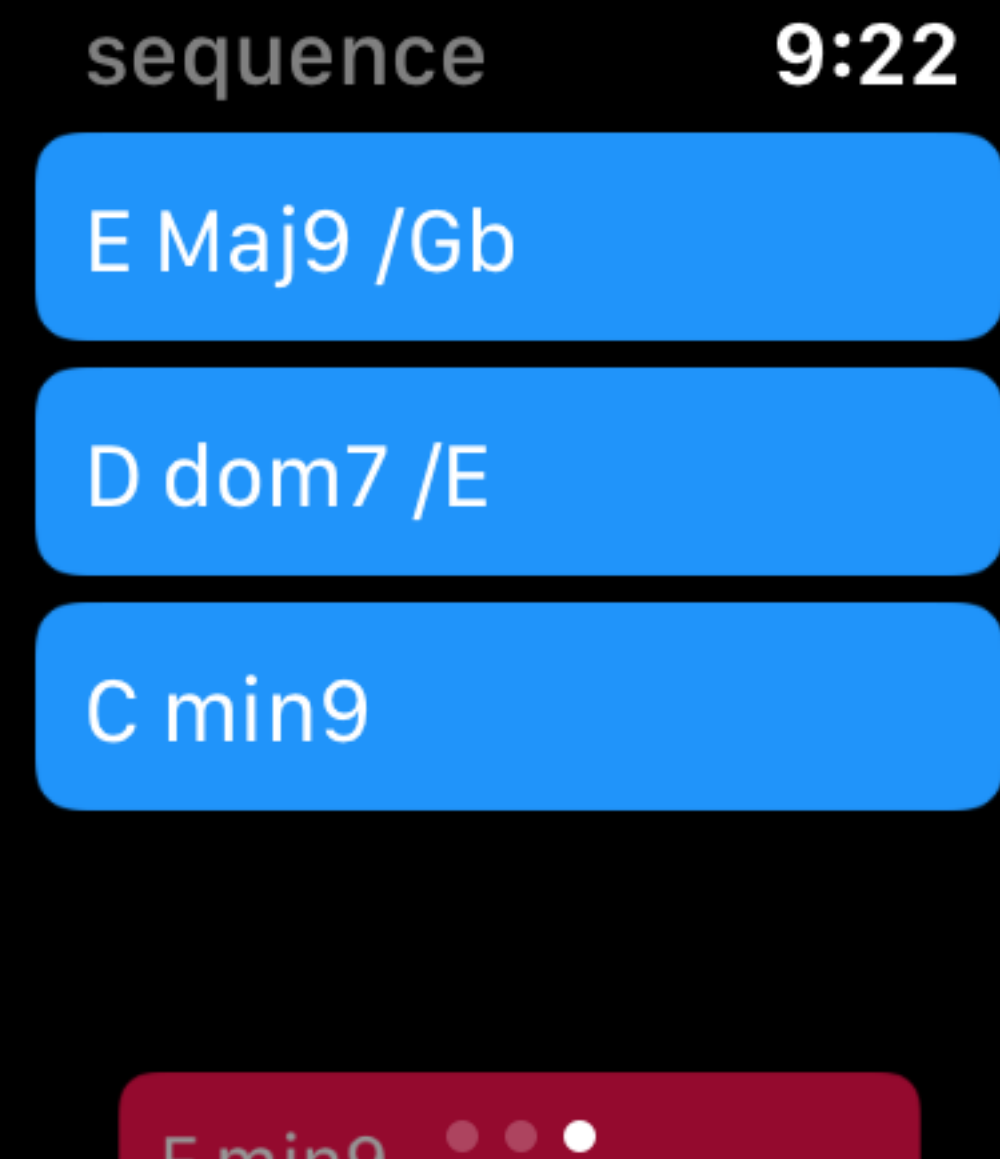
Can play Triads
based on root (Gb).
Tilt to get Tensions.

screen2



Can play selected
chord, and set it
to 'screen3.'

screen3



Can take a sequence
memo. Can drag to
change order, swipe to
delete.