



## Current Motif Display

## Current Motif Inspector


# Transport




A screenshot of a macOS-style window. At the top are three colored window control buttons (red, yellow, green). Below them is a row of five square buttons: a black circle, a black play triangle, two black vertical bars (pause), a purple square, and a circular arrow (refresh). Underneath these buttons is a digital clock display showing '0 : 0 : 0 : 0'. Below the clock are two list items, each preceded by a right-pointing chevron: 'Clock Options' and 'Root Arguments'.




Step Sequence 1




Select 1




Notes 1




Notes 2




**Series 1**  
Root



Automaton 1



Parallel 1





Silence 1


[illegible]


Sequence


Name


Length  16

Swing  0.0000

Velocity  127

Out  

In  


Track Len  16

Track 10


Name

Track 10

Gain


 1.0000

Note

 C3

Set All

Velocity

 0

Set All

Flams

None

Set All

When


Always

Set All

Choke

None

Swing

 Default


Ex. Rand.

☐

Out

Default


Length

 16


Set

Step 10 / 4

Note

 Default

Velocity

 101

Flams

Default

When

Default

# Motif Element Inspectors

This is an interesting sequence!

## Motif List Editing

## Motif Stack

# Display Zoom

## Text Notes