

# Atom Arranger

## v1.0

<https://github.com/MisplacedDevelopment/AtomArranger>

# Concept

> This AUM session demonstrates the use of Senode to sequence Atom 2 instances. It also comes with an optional Loopy Pro interface to try and improve navigation. This is an **iPad only** session I am afraid as Senode is not available for the iPhone.

> Senode lets you graphically arrange nodes and is typically used as a single note or chord sequencer. This AUM session uses each Senode node to drive a different Atom 2 node for a certain number of bars and means that you can use the power of Senode's sequencer to create song structures. For the more adventurous, Senode also has an interesting probability mode which allows you to assign the likelihood of moving from one node to another. In this context, you could set Senode up to play a sequence of musical parts in a loop, but each time around the loop have the chance of it sounding slightly different, depending on which Atom 2 nodes were randomly triggered.

> There is a 4 and 8 track version of the session. If you know that you will not need more than 4 tracks then this version is recommended as it is easier on the eyes and iPad resources.

> I **do not recommend** that you buy any apps just for the purposes of trying this session out unless you can afford to, or unless you can get some use out of them independently from this AUM session.

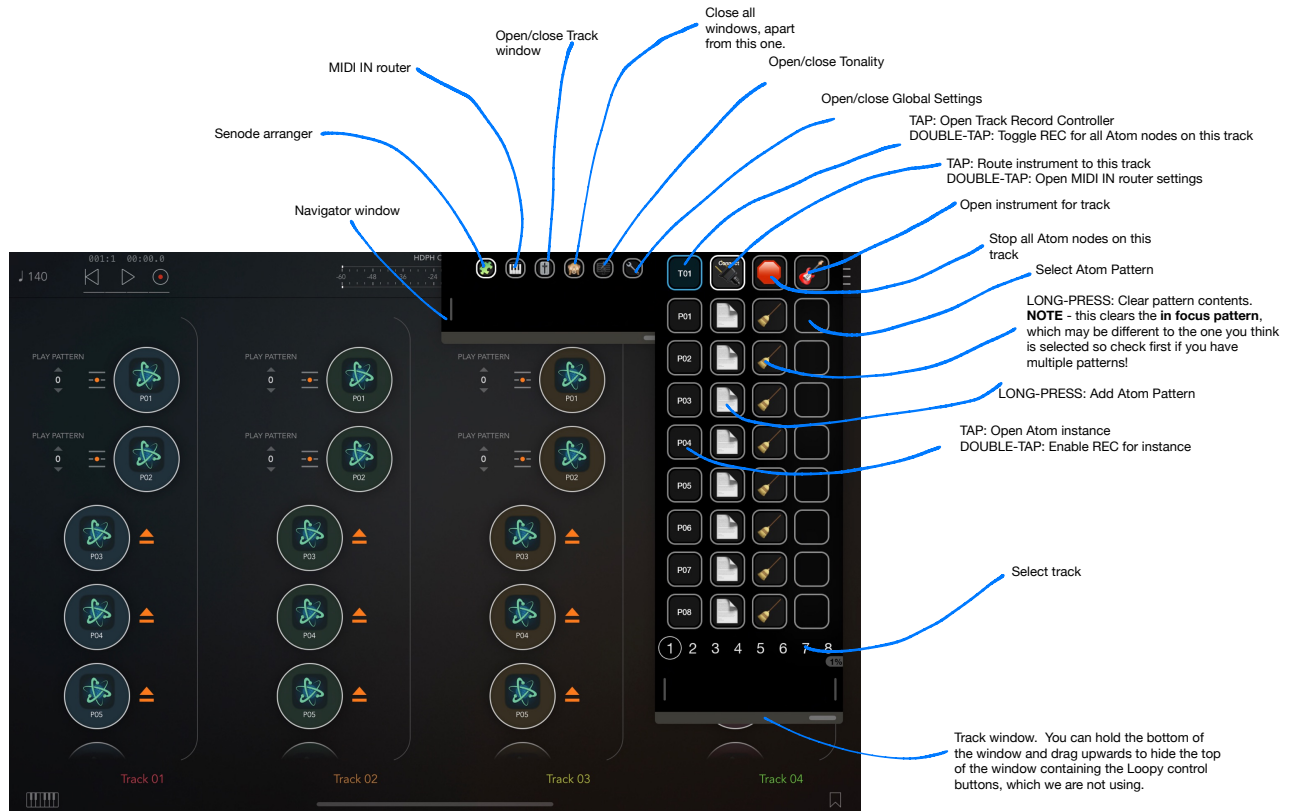
> The following apps are required:

1. Senode (iPad only I am afraid) - <https://apps.apple.com/gb/app/senode-graph-sequencer/id1298766877>.
2. Atom 2 <https://apps.apple.com/gb/app/atom-piano-roll-2/id1536259776>
3. AUM <https://apps.apple.com/gb/app/aum-audio-mixer/id1055636344>
4. StreamByter (free) - <https://apps.apple.com/gb/app/streambyter/id1398712641>

> The following apps are optional:

1. mfxStrip (you do not need this if you have a controller which can easily switch MIDI output channel but you will need to wire it up yourself in AUM!) - <https://apps.apple.com/us/app/mfxstrip/id1451194722>
2. Loopy Pro (for the user interface, not sure if the free version will work or not) - <https://apps.apple.com/us/app/loopy-pro-looper-daw-sampler/id1492670451>
3. Tonality (if you care about seeing the musical notes on a staff) - <https://apps.apple.com/us/app/tonality-music-theory/id1467552236>
4. Viking Synth (used as a demo instrument) (free) - <https://apps.apple.com/us/app/viking-synth/id1085274012>

# Widget overview



# Senode arranger

One emitter node per track. Need to tap > to add a 'token' to each track you want to play the first time you start the transport. If there is no loop in the node sequence then you will need to add another token.

This plays Atom instance P01 on tracks 01-04 on repeat. Note that there are no arrows going from P01 to P02 but there is one pointing from P01 to itself.

You could point track 02 at this P01 node to play an independent sequence of Atom instances on track 02

Palette of premade 4 bar nodes to copy/paste.

Good idea to disable this when moving around (single finger scroll). Enable to select multiple nodes

By default, 1 tick = 1 bar. This example shows that this node will play for 4 bars. Edit to suit, up to 16 bars.

Selecting a track lets you change the length of each 'tick'. By default 4/4 is selected, which is one bar.

You could, for instance set this to 2/4, which would make each node tick count for half a bar and allow you to play, e.g. 1.5 bars if a node was set to 3 ticks.

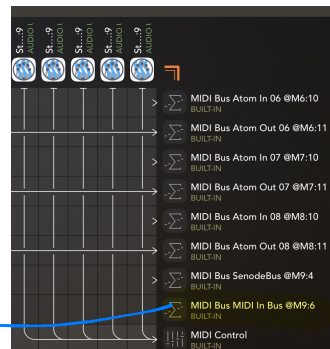
TIP: You can expand the canvas downwards by dragging a node to the bottom of the screen and zooming out

## MIDI IN router



This determines the track that the instrument is routed to. You can also change this by tapping the 'Connect' button from the Track panel window.

Connect your controller, or onscreen keyboard, to "MIDI In Bus". Your controller will then be automatically routed to the selected track. Useful for controllers such as nanoKEY Studio which make it difficult to switch channels.



## Global Settings



Insta-REC: When you enable or disable REC for a track then it happens immediately rather than being tied to the next "play" action of a node.

DisableREC: Ignore any REC settings and only play nodes. This disables the REC injection code which defers play and REC and will make playback more reliable.

Use this option if you are sequencing by hand and not trying to record from controllers.

ToggleQuantise: Toggle Atom's quantise option for all **active** Atom nodes. Inactive nodes will not be affected and so you should make active all nodes that you wish to be affected by this option. Nodes have Quantise enabled by default.

Click here to open the options

# Track Record Controller



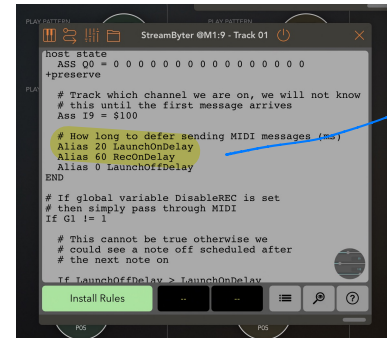
TAP: Open Track Record Controller  
DOUBLE-TAP: Toggle REC for all Atom nodes on this track

Toggle REC for this instance, e.g. REC01 = P01. When the node next plays then REC is automatically engaged a few milliseconds after the node starts to play and REC ends automatically when the clip stops playing.

When you double-tap on a P0x button in the Track Window then this toggles the REC state seen here.

If Insta-REC is enabled then REC is enabled immediately even if the node is not playing. In this case, the node may get stuck in playing state so you can cancel all playing tracks using the "Stop all patterns" button.

Click here to open the options. If you tap twice then there is a second page of options but at the moment only first page of 8 nodes are active.



These values can be edited to adjust how long the launch command is delayed and how long the REC is delayed.

If the LaunchOnDelay is too small then the next play command may arrive before the note-off of the last launch and mess up the launch state. If it is too large then you may struggle getting the output to sound in sync with other synced apps.

If the RecOnDelay is too small then Atom may not have had time to process the Launch On and the REC may be ignored. If the value is too large then you will miss a certain number of milliseconds of record time from the start of the bar, and so may miss controller input.

## Adding more tracks

It is now much easier to duplicate AUM tracks but there are still some parts that need to be wired together after duplicating. Here are the rough steps required to create a new track and wire it in:

1. Duplicate existing track
2. Rename the busses to “Atom In xx” and “Atom Out xx”
3. Add “Senode MIDI BUS” to Streambyter MIDI IN
4. Add a channel filter to Streambyter MIDI IN so that it ignores all channels but the one the track is on, e.g. Track 09 only listens on MIDI channel 9.
5. Send Streambyter MIDI OUT to “MIDI Control”
6. For “Atom In xx” MIDI IN - add “mfxStrip”, also add a channel filter like you did for the Streambyter node.
7. For “Atom In xx” MIDI OUT - send to synth on track xx and also to Grand Staff (Tonality), if you are using it.
8. Use the “Set MIDI Channels” option for the track to set all of the MIDI channels used to the new track, e.g. set it to 9 for Track 09.
9. For each of the Atom nodes, set the “Quantize” MIDI controller to respond to Chl 1, PC 120. Step (8) will have set this to the wrong value.

# General Comments

> Base CPU use is higher than I would like. The AUM DSP node stats show this is likely to be mostly caused by the resting state of the instances of Viking Synth. Most of the Atom instances are paused by default which should help with the overall CPU cost.

> The Loopy instances are not a necessary part of the environment as there are alternative ways of accessing the function that it provides, but hopefully it does help speed up some aspects of navigation.

> Why are there 16 bars defined in each Atom node? This is the maximum number that can be defined for a Senode node (16 'ticks') and so it made sense to create 16 empty bars so you did not have to think about expanding them. I don't know how much this adds to the state size so you may want to change this default.

> Recording is not continuous since Atom will automatically disable recording when the launch state changes. This means that if you have REC enabled for two consecutive nodes then there will be a gap in recording between the end of one node and the start of the next. You cannot therefore hold notes between nodes.

> You might want to consider reserving a "blank" node on each track to use as a padding node for when a particular track is not meant to be playing anything. For example, track 01 plays 16 bars of drums and track 02 plays 8 bars of synth followed by 8 bars of the padding track.

> The timing is not yet perfect when REC is enabled. You may find that after recording to a node for the first time that it fails to stop where it should do, but does pick up correctly the next time it is triggered. I have not yet worked out what is causing this but it seems to stabilise after the first occurrence. You **may** find that this becomes more reliable by reducing the number of active bars in Atom so it matches whatever your Senode node is playing. I suspect this extra reliability comes from the end of the loop being hit and a hard stop being added by Atom.

> It may be useful to map your controller to activate the Loopy widgets and/or some of the other MIDI controller values that I set up.

> I wanted there to be more feedback in the Loopy buttons (e.g. REC state), but I could not get the Loopy widgets to react to incoming MIDI.

> The navigation window is by default at the top of the screen so that you can use it to easily access the different views. It contains a seemingly random control on its own at the top. This is to help scale the lower controls.

> A Tonality instance is included which listens to all Atom MIDI out busses to assist people who prefer this view of the music being played.

> AUM session is large. It is already over 4MB in size for the 8 track version so if you do not need 8 tracks with 8 nodes each then feel free to trim away tracks/nodes to create a smaller base state, or use the 4 track version which is half the size.

> You could use the "Add Atom pattern" option to create multiple takes and then manually remove the one(s) you do not need.

> Be careful when using the "Clear pattern contents" button. There can be a difference between the Atom pattern that is playing and the one that has focus. It is the one that has focus that gets cleared, so double-check which pattern has focus before using this button when you have multiple patterns.

> SAVE OFTEN! There are a number of moving parts in this AUM session and they have not been battle-tested

> Should be expandable to 16 tracks/16 nodes per track. I tried to ensure that I left enough space in the number ranges I used to allow up to 16 tracks (1 per MIDI channel) to be used. This would take quite a bit of work to extend the Loopy interface to cover 16 tracks. Could just create a second instance of the track window and have a Streambyter script to transpose the incoming MIDI channels to use the 9-16 range.