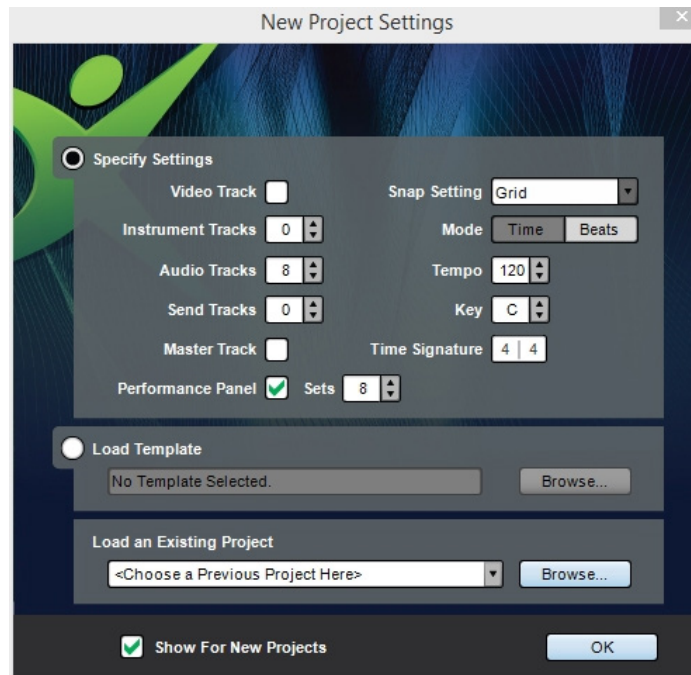


LIVE LOOP IMPROVISATION PROJECT

TUTORIAL

ACTIVITY

1. Open Mixcraft and use the New Project window to load a template with the performance panel and eight audio tracks.



Once the New Project window has loaded, remove any instrument tracks, and set the audio tracks field to eight. Next, check the performance-panel box field and configure the performance panel to have eight sets.

2. The performance panel is a powerful feature in Mixcraft that can be used to trigger audio loops and MIDI clips for real-time remixing, composing, and performing. To set up the performance panel, start by opening Mixcraft's loop library and finding a drum loop that will be the basis of your improvisation.

Name	Tempo	#Bars	Key	Instrument	Style	Song Kit	Author
Drums 1	95	2		Drums	Rock	Southern Rock	SFXsource.com
Drums 1	91	4		Drums	Electronica	Glitch	SFXsource.com
Drums 1	140	2		Drums	Dance	Dubstep	SFXsource.com
Drums 1	80	2		Drums	Hip Hop	Synth Hop	SFXsource.com
Drums 1	115	4		Drums	Reggae	Dancehall	SFXsource.com
Drums 1	124	4		Drums	Jazz	Cool Jazz	Michael Bacich

Here, a hip-hop loop called Drum 1 is selected to be our main beat for the improvisation. You can drag and drop any loop directly from the library onto the performance panel, so find a drum loop you like.

3. Drag and drop your selected drum loop directly onto an available panel on the performance panel. An audio region of the loop will appear.

REQUIRED MATERIALS

- Computer with Mixcraft
- Headphones or Monitors
- Mixcraft Loops
- Copies of Live Loop Improvisation Student Guide [Download Folder]

SUGGESTED MATERIALS

- Internet Connection
- MIDI Performance Panel Controller
- Further Reading Materials
- MIDI keyboard

TIP:

Your computer must be connected to the internet to download loops.

- Next, preview and select other audio loops from the loop library (e.g. bass, piano, strings, guitar loops) that sound like they would work well together. Drag these loops onto *different* grid squares in the performance panel.



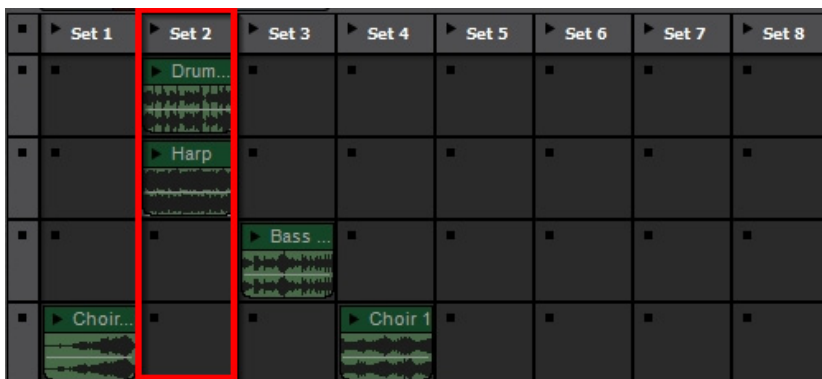
Here, the performance panel now has five different audio clips: a drum loop, harp melody, bass line, and two choir loops. Try filling your performance panel with different loops.

- Try playing some loops from the performance panel. Clicking the play button on any of the occupied panels cues its loop for playback. Mixcraft is smart about syncing different loops together: when you press play, Mixcraft will wait to play the loop at the beginning of the downbeat on the next measure. This makes it easy for to perform without having to worry about playing loops precisely in time.



The Drums 1 hip-hop beat is currently cued for playing on the performance.

- You can also cue and play multiple clips with the click of a single play button. The performance panel's grid is organized by "sets," a column of panels that can be controlled by clicking the play button next to a set. Click the play button next to a set to hear the effect.



Clicking the play button next to Set 2 will cue and play all the loops in the Set 2 column.

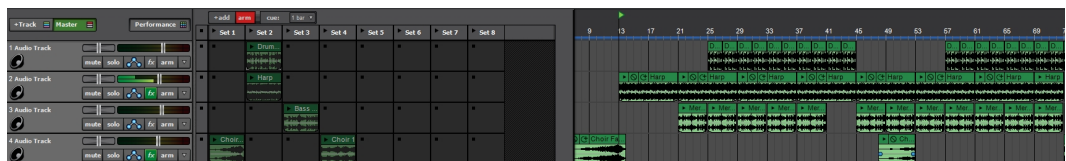
It's important to recognize that each audio track can only play one loop at a time from the performance panel. Thus, it's best to place different instruments on different tracks and similar instruments, say two drum loops using the same kit, on a single track. In the image on the preceding page, two choir loops were placed on a single audio track to make it easy to switch between the loops. (Playing one choir loop mutes the other.)

7. Try experimenting with different loops, queuing panels, and launching sets to improvise and create a song using just the performance pad.
8. Loops can be also dragged onto the Timeline for editing. For instance, try trimming, cutting, and merging audio regions to create a new loop on the Timeline, and then drag it back on to the performance panel. Careful editing can help you hone in on a specific part of a longer loop you'd like to use.
9. If you want to compose your own melodies or program your own beats, the performance panel also supports MIDI data from the Timeline. Simply, add a virtual instrument track, create a MIDI performance on the Timeline, and then drag and drop the MIDI region onto the performance panel. Playing a MIDI loop is the same as playing an audio loop.
10. When you're ready to record an improvisation, arm the performance panel by clicking the "arm" button in the upper left corner. Press record on the master bar and start performing!



Arm the performance panel for recording by selecting the "arm" button. When Mixcraft starts recording, loops played from the performance panel will be recorded to the Timeline.

11. Your performance will then be recorded to the Timeline. When the improvisation is finished, mix down the performance to a file on the computer. Go to the Menu and select File > Mix down to... > .MP3. Name and save your performance on the desktop!



A recording of the performance appears on the Timeline that can be mixed down into a digital music file.