

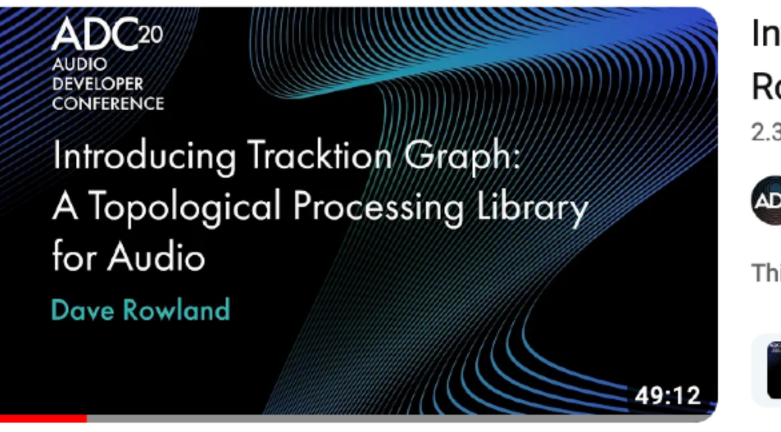
#### Playback

What do we mean?

Discussed taking samples and converting them to time/beats

Some kind of graph we can build that the audio device can process

## youtu.be/Mkz908eP\_4g



#### Introducing Tracktion Graph: A Topological Processing Library for Audio - Dave Rowland - ADC20

2.3K views • 2 years ago



ADC - Audio Developer Conference

This talk aims to introduce the concept of an audio graph, what the inherent difficulties are and how the Tracktion Graph library ...



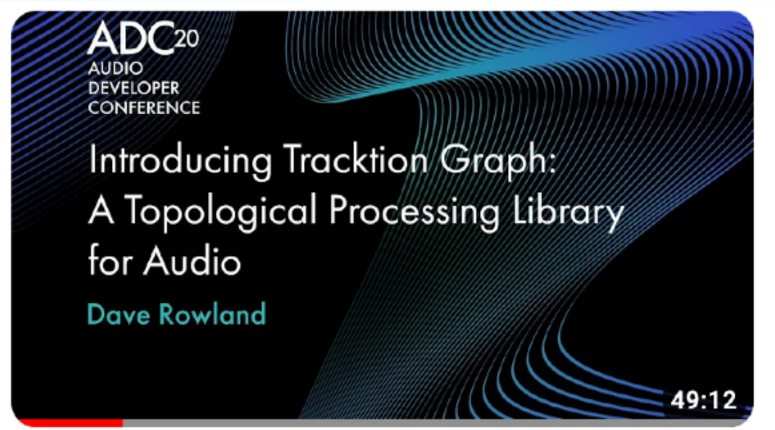
Introduction | Outline | Topological Graphs | Directed Graphs | Graph Traversal | Graph Cycles |...

## D: 687 £206k

### Playback

#### D: 687 £206k

- What do we mean?
  - Discussed taking samples and converting them to time/beats
  - Some kind of graph we can build that the audio device can process
- youtu.be/Mkz908eP\_4g



Introducing Tracktion Graph: A Topological Processing Library for Audio - Dave Rowland - ADC20

2.3K views • 2 years ago



ADC - Audio Developer Conference

This talk aims to introduce the concept of an audio graph, what the inherent difficulties are and how the Tracktion Graph library ...



Introduction | Outline | Topological Graphs | Directed Graphs | Graph Traversal | Graph Cycles |...

17 chapters ∨



# Playback

Problems:

D: 687 £206k