

Playbook

• What do we mean?

• Disused taking and converting them to time/best

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

- youtu.be/Mkz908eP_4g

ADC²⁰
AUDIO
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Introducing Tracktion Graph: A Topological Processing Library for Audio

Dave Rowland

49:12

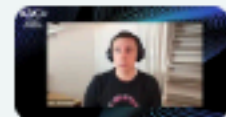
Introducing Tracktion Graph: A Topological Processing Library for Audio - Dave Rowland - ADC20

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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 |...

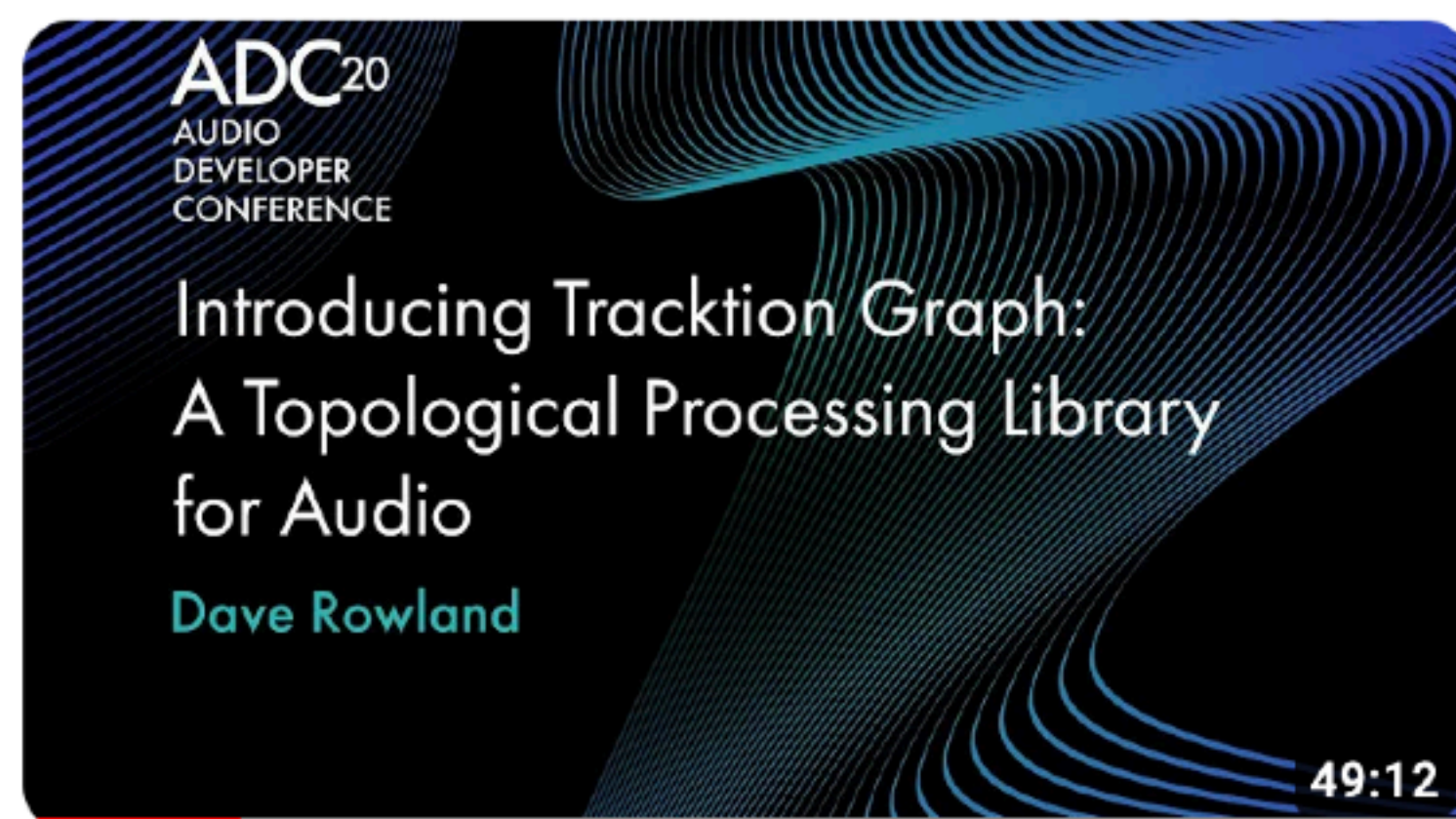
17 chapters ▾

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Playback

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- What do we mean?
 - Discussed taking samples and converting them to time/beats
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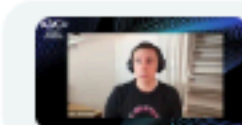
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Problems:

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