

Summer may

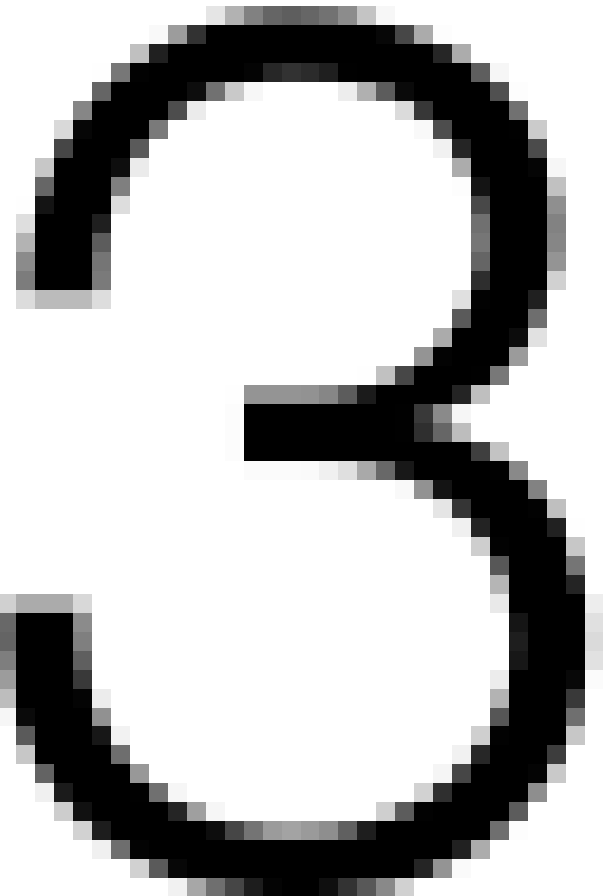
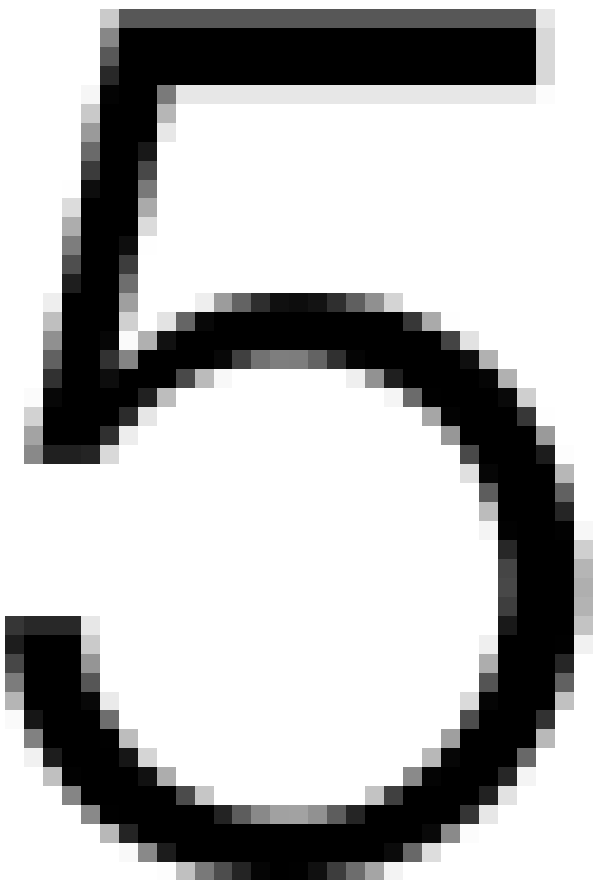
Presentations of audiovisual representations

AGS produce sadece gerekli proseslerin ORDERİNGİ

Correlation and causality such as latency and probability

The implementation of these ideas as a library framework is graph library.

Scalable audio processing applications



Summary

- Graph representations of audio
- Ordering produces processable DAGs
- Common audio problems such as latency and continuity
- Tracktion Graph library implements these ideas
- Scalable way to process audio applications

Introducing Tracktion Graph

David Rowland
 @drowaudio

Slides/video:
github.com/drowaudio/presentations

tracktion_graph code:

github.com/Tracktion/tracktion_engine/tree/tracktion_graph/modules/tracktion_graph