Accessible Symbolic Music Representations

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Overview

- Introduction
- Accessible Music
- Accessible Design
- Core Experiment within MPEG
- Future Work
Introduction

There are well established music notations in use by the blind and the visually impaired.

Currently production of accessible music notation takes place through a mixture of manual intervention and small plugins and add-ons to mainstream tools.

Accessibility market represents a growing and interesting market.

Entering this market and incorporating accessibility with mainstream supply chain and production techniques will increase user base and markets.

FNB-Overview

State subsidised organisation for making information accessible to people with print impairment.

International Projects department

Developing software and co-ordinating trans-national projects

Disseminate project research and outcomes

Perform field and desk research for FNB and as part of larger projects.
EU Funded Projects

- Harmonica
- Cantate
- Testlab
- Wedelmusic
- Miracle
- TeDub
- MultiReader
- MusicNetwork
- iMaestro
- EUAIN

Accessible Music

- Music is a common past time and profession for the visually impaired
- Well established formats for Accessible Music notation - but not altogether up to date with modern technology
- Very fragmented formats for use and tools for use from country to country
- Distribution mechanisms and legislation vary from country to country
Braille Music

- Linear representation of musical information presented in fragments of Braille Music
- Format in use since 1800's but usage varies depending on country and musical genre
- Music Scores are primarily delivered on printed paper from specialist organisations in each country
- Technologies for producing, consuming and converting Braille Music are starting to become available, but there is a clear need for embracing standards and technologies for ensuring these procedures are included in mainstream music systems.

Braille Music - Graphic
Talking Music

Designed in The Netherlands to address the lack of availability of Braille Music scores and Braille Music readers and teachers.

Describes the music with words which are recorded in Synthetic speech.

The “Score” is then delivered to the client in a structured audio daisy book. This is an international standard which is well known to the visually impaired, and allows hierarchical navigation through text information.

Talking Music - graphic

The title is Minuet in G. Composer: Bach.
This piece contains 8 bars and consists of 2 sections. The piece is read in eighth notes, except where otherwise indicated.
Key Signature: 1 sharp. Time Signature: 3 fourths time.
Section 1.
Bar 1.
second octave g half.
e quarter.
in agreement with.
fourth octave d quarter.
third octave g.
a.
b.
c.
...
Talking Music as a Daisy book

Paravane
- Title
- Copyright
- Full midi
- Introduction
- Signatures
- Section 1
  - Section midi
  - Bar 1
  - Voice 1
  - Bar 2
  - Voice 1
  - Voice 2
  - Bar 3
  - Bar 4
- Section 2
  - Section midi
  - Bar 5
  - Bar 6
  - Bar 7
  - Bar 8

Large Print Music

- For partially sighted users, it is quite common to provide an “enlarged text” version of the music.
- This is in general a far simpler process, but better systems provide options for simplifying the font used, or ensuring that the symbols are not too close together. This removes as much ambiguity in the graphic as possible.
- The latest technologies in large print music utilise modern technologies such as scalable vector graphics (SVG), which is an example of one format fits all.
Large Print Music - graphic

Summary

- Provision of accessible music uses traditional and new technologies (SMIL, MPEG, SVG)
- Provision of alternative formats should be available in mainstream environments (plugins for Finale etc)
- Work currently underway on accessible music decoders for MPEG4
Thank you