

School of Electronic Engineering and Computer Science
Queen Mary University of London

Web Audio Evaluation Tool: A browser-based listening test framework

centre for digital music

n.g.r.jillings@se14.qmul.ac.uk, {d.j.moffat,b.deman,joshua.reiss}@qmul.ac.uk c4dm.eecs.qmul.ac.uk

Nicholas Jillings, David Moffat, Brecht De Man and Joshua D. Reiss

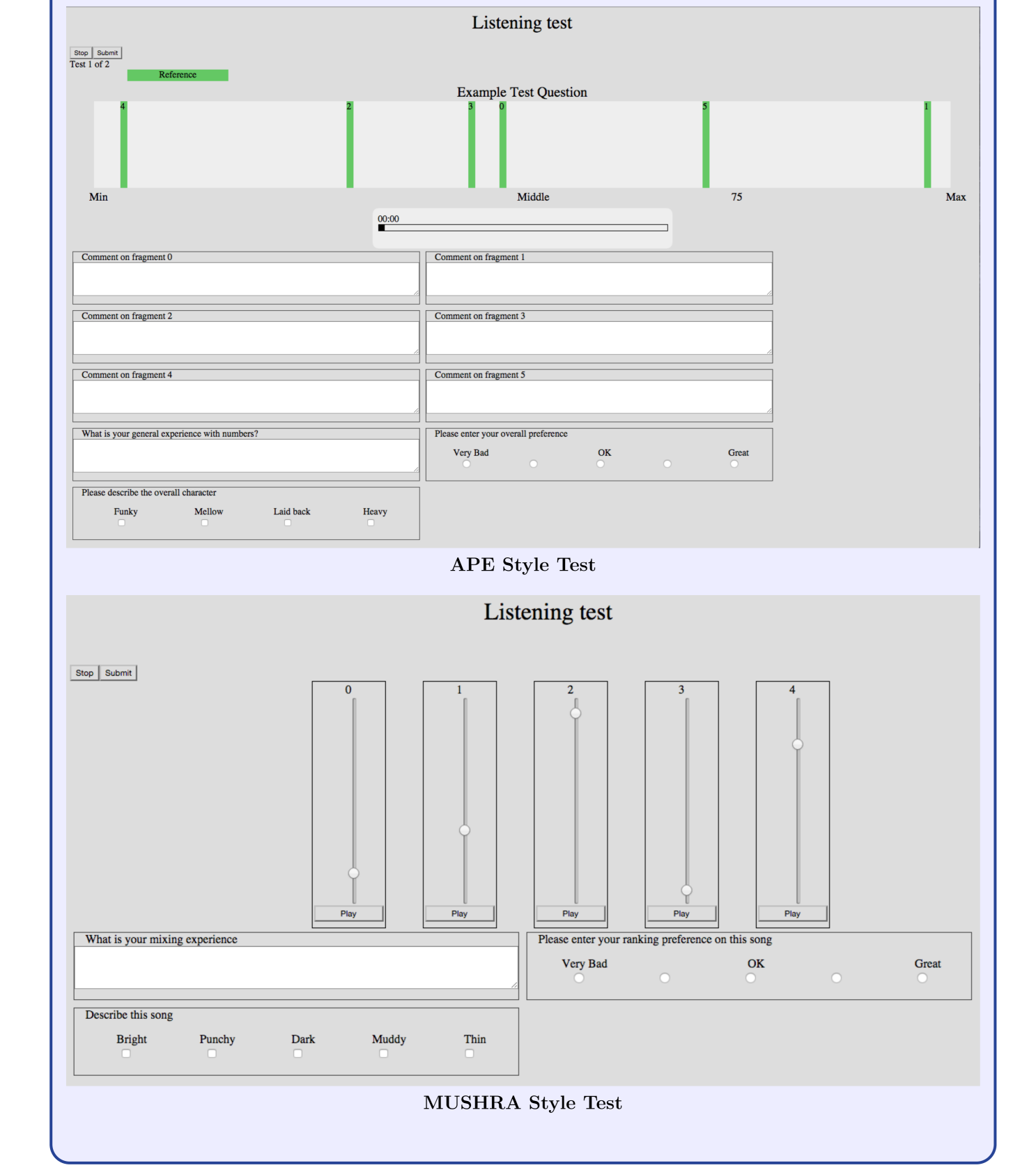
code.soundsoftware.ac.uk/projects/webaudioevaluationtool

1 Introduction

- Framework for Audio Evaluation
- Based in Web Browser
- No Propitiatory Software Required
- Quick and easy to run and analyse listening tests

2 Interfaces

- A range of test interfaces are available
- Current work is extending number and range of test interfaces
- Do you need a specific test interface? Tell us

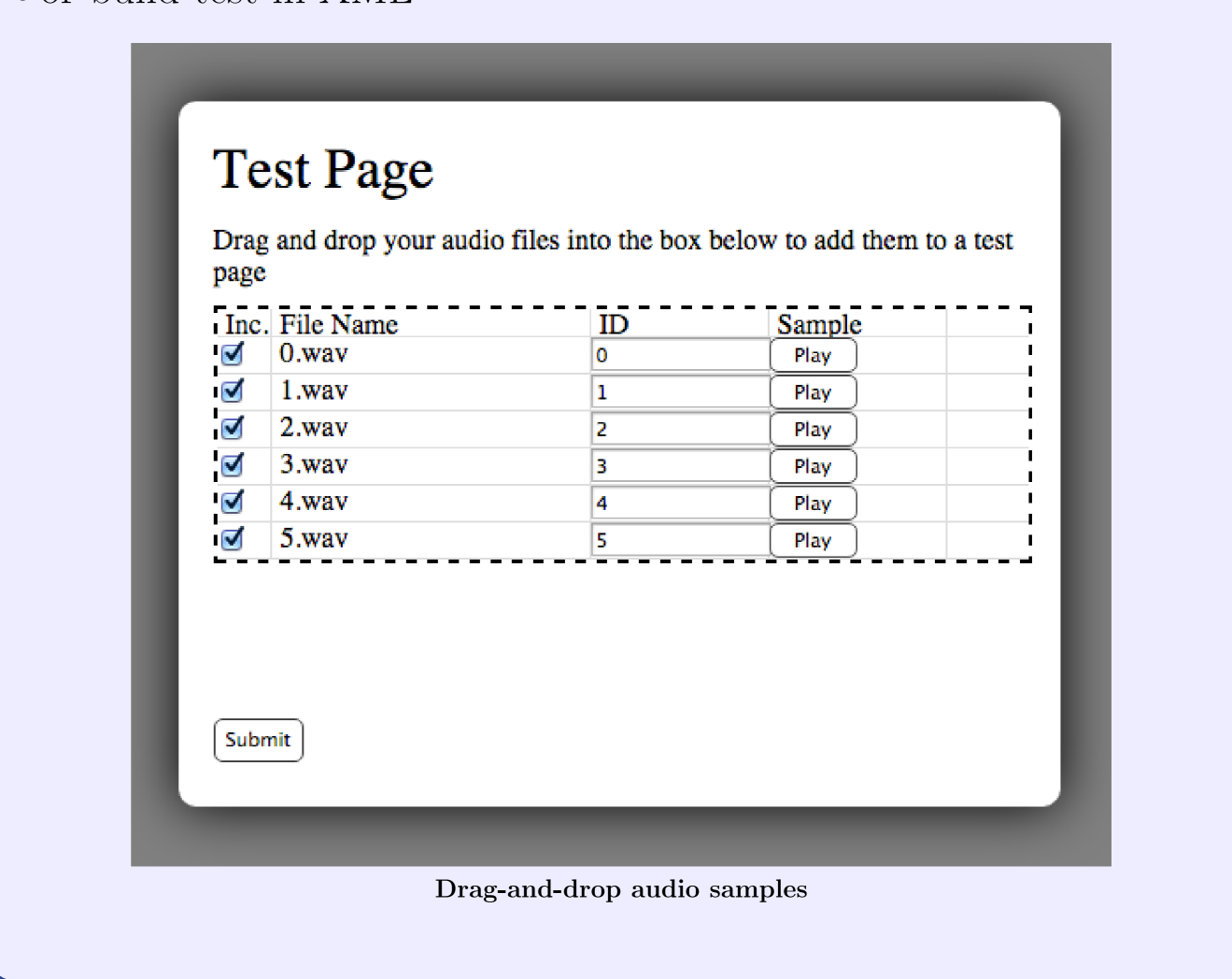


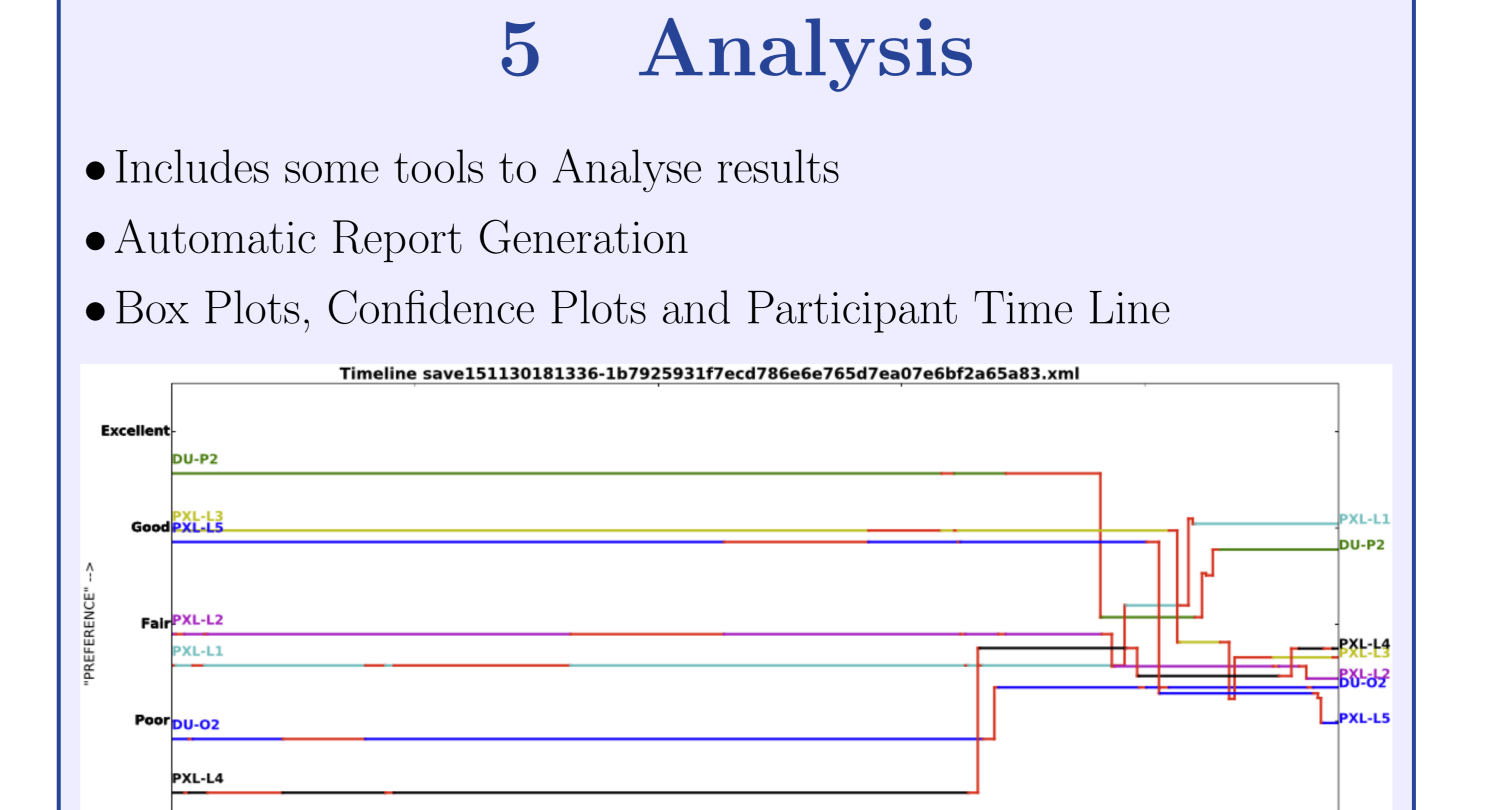
3 Some More Details

- Some information
- Some information
- Some information
- Some information

4 Test creation

- Test creation tool to easily build your test
- -No need for Programming
- or build test in XML





[1] Nicholas Jillings, Brecht De Man, David Moffat and Joshua D. Reiss, "Web Audio Evaluation Tool: A browser-based listening test environment," 12th Sound and Music Computing Conference, July 2015.

