Challenges in Developing an Informal Music Learning Game Environment: A Project with The San Francisco Symphony

Walt Scacchi and Alex Szeto
Institute for Software Researcch
University of California, Irvine
May 2013
SFSKIDS: Portal for 8-13 year old students

SAN FRANCISCO SYMPHONY
SFSKIDS
FUN & GAMES WITH MUSIC
Discover Listen Play Perform Conduct Compose
SE Challenges in SFSKIDS

-- Non-Functional Requirements
-- Playful user interfaces
-- Gesture control
-- Real-time DSP in Web browser
-- Persistence without storage
-- Design for extensibility
Accommodating Preponderance of Non-Functional Requirements

– SFSKIDS must be *fun* for 8-13 year old students
-- SFSKIDS must operate on older or slower personal computers
-- SFSKIDS should be aligned with *National Music Education Standards*
Align with National Music Education Standards

NATIONAL STANDARDS FOR MUSIC EDUCATION

1. Singing, alone and with others, a varied repertoire of music.
2. Performing on instruments, alone and with others, a varied repertoire of music.
3. Improvising melodies, variations, and accompaniments.
4. Composing and arranging music within specified guidelines.
5. Reading and notating music.
6. Listening to, analyzing, and describing music.
7. Evaluating music and music performances.
8. Understanding relationships between music, the other arts, and disciplines outside the arts.
9. Understanding music in relation to history and culture.

Related Links:
- Summary Statement
- National Standards for Arts Education: Introduction
- National Standards for Arts Education: A Brief History
- National Standards for Arts Education (complete K-12 standards, hosted by ArtsEdge)
Discover Music
Under the Sea of Knowledge.
Gesture control

Perform Music
In the Instrument Garden
Real-time DSP in Web browser

Conduct Music
At the Symphony Hall

Sergei Prokofiev
Dance of the Knights from Romeo and Juliet
SFS required minimal service support: thus no external database or content management servers

-- Users can export (via email) encoded URIs that embed music compositions or music animations

-- Other users can receive and select encoded URIs, resume session or modify created content
Anticipated extensions

SFSKIDS designed for extension, modding, or customization of:

- Recorded music catalog
- Music history
- Music genres (Opera, Jazz, World,...)
- Musical instruments
- User created music+imagery
- External content management
- Localization
Conclusions

- **Fun**: a challenging requirement!
- Interdependence of SE and HCI
  - playful user interfaces
  - gesture control
  - playful game (user) experience
- SE helps to develop application as a reusable, extensible platform!
Acknowledgements

- The San Francisco Symphony

- National Science Foundation, grants #0808783, #1041918, #1256593

- No review, approval, or endorsement implied.