## Film Markup Language

Automating Cinemas Using XML

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#### **Today's Topics**

- A Hundred Years of Cinema Technology—the case for automation
- Film Markup Language—rationale and DTD
- FML at work—processing



## A Hundred Years Of Cinema Technology

- Until fairly recently, this is how it was done:
  - A film print consists of more than one reel, because of technical limitations (light source)—two projectors were required.
  - The first reel was threaded in one projector and the second in the other.
  - The projectionist did a "change-over" to switch over picture and sound from reel one to reel two.
  - The procedure was then repeated until the end of the show.



## A Hundred Years Of Cinema Technology (cont'd)

- Some things have improved...
  - Image technology (Xenon bulbs!)
  - Sound
- But in many ways, these changes are cosmetic:
  - Basic projection technology is still the same (images are projected on a big screen in an auditorium)
  - 35mm film still rules



### **The War Against Television**

- Cinemas were all single-screen but...
  - The 4-5 ushers, 4 candy girls, 5 box-office ladies, and projectionist still had to be paid.
- A number of new technologies were tried:
  - CinemaScope, stereo sound
  - Multi-projector systems such as CINERAMA
  - 70mm presentations and six-channel magnetic sound
- Some were less successful:
  - Smell-O-Vision (no kidding!)



### The War Against Television (cont'd)

- But what happened was...
  - Cinemas died in the thousands, all over the world
  - The cinema staff shrank from about 15 people to 4 or fewer
- Multiplex cinemas were born
  - Automating projection booth and auditorium functions was required
  - Larger reels were needed: Enter
     the platter



#### The Platter and the Mechanical Piano Analogy

- Reels spliced together on a "platter"—no need to rewind
- Event-driven automation (compare with a mechanical piano)
- Actions during a show (dim lights, start projector, change picture format...) are mapped to a pulse- or time code-driven step-by-step function matrix



### What Is Automated?

- Actions in the projection booth include...
  - Projector start/stop
  - Igniting Xenon bulb
  - Changing picture aspect ratios (CinemaScope, 16:9, 4:3...)
  - Switching sound formats (mono, optical, stereo, Dolby Digital...)
  - ...
- Actions in the auditorium include...
  - Changing screen aspect ratios
  - Pulling curtains
  - Dimming auditorium lights
  - Triggering light shows before screenings
  - Opening and closing auditorium doors



### I Sometimes Work At The Draken Cinema...

- I wrote a modest little XML DTD for writing screening instructions.
- But the DTD quicly grew when I realised that it's actually a structured description for...
  - ...the film's meta-data (title, picture and sound formats, distributor, print number, etc.)
  - ...the auditorium's meta-data (lights, dim levels, curtains...)
  - ...and the screening as a step-by-step procedure, from the projector start to the final curtain call.



### The FML DTD's Three Main Structures

- One film structure for each film
- One theatre structure for each auditorium
- One show structure for each screening with a given auditorium and film
- The locator element is for linking





### The film Structure

- The film structure describes the film meta-data, sound and picture formats, number of reels, their lengths etc
- Ideally, it should be prepared by the film distributor and accompany every print.
- It's a *this is what should be done* statement.





#### The theatre Structure

- The theatre structure describes the auditorium, including the projection booth.
- The theatre structure contains the technical specifications of the cinema, from picture and sound formats to curtains, auditorium lighting, etc
- It's a *this is what can be done* statement.



### The show Structure

- The show structure describes a specific screening in a specific auditorium, listing every action required for showing a film.
- It's a *this is what will be done* statement.





#### More on the film Structure

- technical contains all necessary technical information about the film:
  - Film widths or source (35, 70, 16, 8, various digital formats...)
  - Picture (aspect ratios, screen requirements)
  - Sound (formats, volume, house equalizer info)
  - Speed (24, 25, 30, 60, custom fps...)
  - Presentation (colour, 3D, black & white...)



```
</meta-data>
<technical>
<picture>
<aspect_ratio value="2.35"/>
</picture>
<sound>
<format format="10"/>
<vol level="7.0"/>
</sound>
<speed fps="24"/>
</technical>
```

#### Other film Structures



#### More on the theatre Structure

- theatre contains all technical data about the auditorium
  - Every picture and sound format the auditorium can handle
  - Sound system(s): speakers, sound processors, etc.
  - Every function identified with a function ID



## The projection Structure (theatre)

- projection contains information about every projector that is automated:
  - Film widths
  - Digital formats
  - Picture formats
  - Sound readers
  - Projection speeds
  - Cooling facilities
  - Change-over mechanism(s)
  - Type of automation (sensors, time code feed type, etc)
  - ...



### The auditorium Structure (theatre)

- auditorium identifies functions in the auditorium that need to be controlled, from lighting to doors.
- All light structures use attributes for dimming levels and on/off functions.



#### More on the show Structure

- A show is a sequence of *actions* (remember the mechanical piano?)
- action structures can be nested in the DTD
- action elements use instructions from theatre (but based on film contents)
- Or, technical\_data structures (in theatre) may be used for overrides
- Timing by attributes (timestamp or offset) or by pulses from projector



#### **FML** Implementation

•A tachometer feeds time code ("heartbeats", fps, etc) from the projector to the FML processor

> •An event-based system (aluminum tape on the film strip) can also be used

•When a time code value matches an action's timestamp, the instructions contained in that action trigger pulses that are sent to an automation box



### Modifying A Cinema For FML

- Most modern cinemas already have the necessary electronics in place to control the booth and the auditorium.
  - Adding an FML processor and a central automation box is easy.
- Older cinemas might require more significant changes.





### **Required FML Instances**

- A film instance describing the film
- A theatre instance describing the auditorium, including all function states
- A show instance template describing a basic show in the auditorium
  - No timestamps, just fixed offsets—it's a template!



### **Producing A Show**

- The actual show instance ("this is what will be done") results from processing the film and theatre instances with the relevant show template(s)
- This (most of the time) is all you need





### **Reprogramming Shows**

- Automation systems today require reprogramming when moving films from larger to smaller auditoriums.
- FML eliminates this problem:
  - show templates and theatre instances already exist for each auditorium.
  - A new show instance for the smaller auditorium is just one XSLT conversion away.



### **Error Handling**

- The time code from the projector is recorded, telling us *when* the problem occurred.
- If frames are lost, their number and location give us a revised show instance (with a simple XSLT conversion).
- If SMPTE or DTS timecode is used, that code can automatically provide the offsets resulting from the missing frames.

```
<action function-id="curtain-close-cs"
timestamp="136800">
<curtain closerange="28"
function-id="curtain-close-cs"/>
</action>
```

#### 42 frames lost

```
<action function-id="curtain-close-cs"
timestamp="136758">
<curtain closerange="28"
function-id="curtain-close-cs"/>
</action>
```

## Why Use FML?

- Film distributors can accurately describe how their film should be screened.
- FML can completely standardise the programming of a show.
- FML can greatly simplify the task of reprogramming when moving a film to a smaller auditorium.
- FML will, in the long run, be far cheaper than any conventional type of automation.



### **Questions?**

