MBARI Media Management

Tools for Turning Video into Data

Brian Schlining
MBARI Media Management

Video Annotation and Reference System

Brian Schlining
MBARI Media Management

M3

Video Annotation and Reference System

VARS

Brian Schlining
About MBARI
Underwater video ...
A novel approach

- Collect a lot of video
- Systematically catalogued = easily retrievable
- Managed as institutional resource
Video workflow

At sea...

Control Room - video recording & preliminary analysis

Onshore - video archiving

Video Lab - comprehensive annotation
Today - scientific value

- Annotation expertise
- Video Annotation and Reference (VARS) software

- 27,000 hours of video
- 6+ million observations

Central management & careful cataloguing =
- Exploration, discovery, biodiversity baselines, long term monitoring
- 400+ peer-reviewed publications

Visualize and understand...ecosystem dynamics, biogeochemical cycles, and human impacts
Program development history

Single platform support - ROV video recordings

Single media type - TAPES
## Program development history

<table>
<thead>
<tr>
<th>Year</th>
<th>Single platform support</th>
<th>Single media type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>ROV video recordings</td>
<td>TAPES</td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Single platform support - ROV video recordings**
- **Multiple platform support - MiniROV, AUV, Rover, observatory, etc.**
- **Multiple media types - TAPES, FILES, and STILL IMAGES**
Exploring the field

➔ Institutions
  ◆ Ocean Networks Canada (Neptune)
  ◆ Okeanos Explorer (NOAA)
  ◆ Nautilus
  ◆ WHOI (Alvin)
  ◆ R/V Thompson, MARS cable network
  ◆ Pacific Research Platform (Cinegrid industrial collaboration)
  ◆ Schmidt Ocean Institute
  ◆ JAMSTEC

➔ Industry (news and film)
  ◆ NHK, CNN, KQED
  ◆ National Geographic
  ◆ WWF
  ◆ Field experts: Adam Wilt, Larry Jordan

➔ Museums
  ◆ USC Digital Library
  ◆ US Holocaust Museum
  ◆ Smithsonian Institution Archives

Relevancy, failures, success in technology and workflow
So … what did MBARI build?

1. Video Capture and Archiving
So … what did MBARI build?

1. Video Capture and Archiving

2. Video and Annotation Management Services
So … what did MBARI build?

1. Video Capture and Archiving

2. Video and Annotation Management Services

3. Video Annotation applications
Video Capture

Blackmagic Intensity (or similar) - Video capture with Thunderbolt or USB 3.0

Mac with at least 4 CPU cores

Media Recorder by SoftIron

Video signal is routed to a video capture box

Video Encoding

Video Files are written to a RAID/LTO archive
Video Capture

*Video Files are written to a RAID/LTO archive*
Video Capture

Video is recorded in 15 minute chunks

Video Files are written to a RAID/LTO archive

ProRes HQ

H264/MP4
Video Capture

Video is recorded in 15 minute chunks

ProRes HQ
~ 25GB

H264/MP4
~ 2.5GB

Video Files are written to a RAID/LTO archive
Video Capture

Each video has correct *creation-time* metadata.
Video Capture

140 dives/year  
\times 2 ships  
\times 8 hours/dive  
\times 4 videos/hour  
\times 2 versions/video  

\hline

= 17920 videos/year
Video Capture

8960 ProRes
x 25 GB
+ 8960 H264
x 2.5 GB

= 246400 GB/year
= 246.4 TB/year
Video Capture

Video Files are written to a RAID/LTO archive.
Video Capture

SneakerNet

File Storage is Made Available to M3 Services
File Storage is Made Available to M3 Services

File system

/your/archive
File Storage is Made Available to M3 Services

**Web Services**
- Proxies REST services
- Serves video files

**Databases**
- m3_video_assets
- m3_annotations

**User Applications**
- vars-annotation
- vars-kb
- vars-query
- vars-anno-sync

**Annotation App**
- Uses only REST API's.

**Knowledgebase App**
- Talks directly to the database. Post changes to a concept name in RabbitMQ

**Query App**
- Talks directly to the annotation database. Only uses 'annotation' view, just like current VARS. Uses KB REST API for retrieving concept information

**Syncs KB changes with Annotations**
- KB posts changes to rabbitmq. This service listens for changes and updates ALL annotations (even if we set up additional annotation databases)

**RabbitMQ**
- Manages inter-app communications

**concept exchange**
- new video exchange

**Web Server**
- Nginx
- /videos
- /panoptes/v1
- /ann/1
- /kb/v1
- /anno/v1

**Annotation Exchange**
- RabbitMQ

**File System**
- /your/archive

**Database Services**
- vampir-squid
- /video/v1
- /panoptes/v1
- /ann/1
- /kb/v1
- /anno/v1
Watches the filesystem for new videos.

Extracts metadata from new videos.
Watches the filesystem for new videos.

Extracts metadata from new videos

Registers video with video-asset manager
M3 Microservices

- Image Service
- Video Asset Service
- Knowledgebase
- User Service
- Annotation Service
M3 Microservices

Toolkit for building video annotation applications

- Image Service
- Video Asset Service
- Knowledgebase
- User Service
- Annotation Service
Discrete microservices

- A microservice
  - provides a web API
  - owns its own data
  - does one thing and does it well
  - Independent of other services
Microservices pros:

1. Independent
   a. Do not need to understand entire system
   b. Services can be written in different programming languages
   c. Use appropriate data-store (database, text file, NoSQL)
   d. Easy to upgrade and deploy
Microservices pros:

1. Independent
2. Scalable
Microservices pros:

1. Independent
2. Scalable

Proxy/Load-Balancer
Microservices pros:
1. Independent
2. Scalable
3. Language Agnostic
   a. HTTP
   b. REST
   c. JSON

Python:
```python
j = requests.get('http://foo.org/concept/Nanomia').json()
```

Matlab:
```matlab
j = webread('http://foo.org/concept/Nanomia')
```

R:
```r
j <- fromJSON(readLines('http://foo.org/concept/Nanomia'))
```

Perl:
```perl
$j==0&&($C++,$C>=$a&&($C=0));$j==2&&($C||($C=$a),$C--);
$j==3&&($R++,$R>=@B&&($R=0));$j==1&&($R||($R=@B),$R--);
KP($){push@S,shift}KJ(){pop@S||0}KX(){@S[-1,-2]=@S[-2,-1]}KR(){push@S,$S[-1]}KW($$){"Z".$_[0]."Z,K{".$_[1].",}"KG($){($$_)@$_.y\`/;!/W$a,"X;P(J$_ J)"}KD($){($$_)=@_;W$a,ZN $a}KE($){$_=($a)=@$_.y/0123/>^<v;W _$,"N $a"}};
```
Microservices pros:
1. Independent
2. Scalable
3. Language Agnostic
4. Easy to Customize (via Docker)

```
# Dockerfile
FROM mbari/annosaurus
ADD conf ${APP_HOME}/conf
ADD lib ${APP_HOME}/lib
EXPOSE 8080
ENTRYPOINT ${APP_HOME}/bin/jetty-main
```
Microservices pros:
1. Independent
2. Scalable
3. Language Agnostic
4. Easy to Customize (via Docker)

```
# Dockerfile
FROM mbari/annosaurus
ADD conf ${APP_HOME}/conf
ADD lib ${APP_HOME}/lib
EXPOSE 8080
ENTRYPOINT ${APP_HOME}/bin/jetty
```

docker build -t m3/annosaurus .
docker run -p 8080:8080 m3/annosaurus
M3 Microservices

- Image Service
- Video Asset Service
- Knowledgebase
- User Service
- Annotation Service
M3 Microservices

Video Asset Service

Answers the questions:
Where is the video?
What recorded the video?
When was the video recorded?
What is the video’s deployment id?
... other video metadata
M3 Microservices

- Defines annotation terms
- Provides hierarchy (e.g. phylogeny)

Greatly improves consistency and searchability of annotations
Spelling Matters

Quiz time - Which is the correct spelling for the cockatoo squid’s family?

A. Cranchiidae
B. Cranciidae
C. Cranchida
D. Crancidae
Spelling Matters

Quiz time - Which is the correct spelling for the cockatoo squid’s family?

A. Cranchiidae  
B. Cranciidae  
C. Cranchida  
D. Crancidae
Spelling Matters

Quiz time - Which is the correct spelling for the cockatoo squid’s family?

A. Cranchiidae
B. Cranciidae
C. Cranchida
D. Crancidae

Wouldn’t it be great if you could just use ‘cockatoo squid’?
M3 Microservices

Annotation Service
Anatomy of an Annotation

Media Identifier (UUID)
Anatomy of an Annotation

Media Identifier (UUID)
Index into Media (Elapsed time)

65432 millis
Anatomy of an Annotation

- Media Identifier (UUID)
- Index into Media (Elapsed time)
- Concept name (constrained by knowledgebase terms)

Grimpoteuthis

65432 millis
Anatomy of an Annotation

- Media Identifier (UUID)
- Index into Media (Elapsed time)
- Concept name (constrained by knowledgebase terms)
- Other data (date/time, position, CTD, description, etc.)

Grimpoteuthis 2013-05-06T03:20:03Z, 36.21111, -121.3322, surface-color | self | white, ...

65432 millis
VARS Knowledgebase
VARS Annotation
VARS Annotation

Customizable by each user
VARS Annotation

Customizable by each user

Constrained vocabulary
VARS Annotation

Customizable by each user

Constrained vocabulary

Add details to each annotation
VARS Annotation

Customizable by each user

Constrained vocabulary

Add details to each annotation

Capture Images from Video
VARS Annotation

<table>
<thead>
<tr>
<th>Doc Ricketts</th>
<th>Date/Time</th>
<th>Location</th>
<th>Video ID</th>
<th>Video Duration</th>
<th>Video Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doc Ricketts 0963</td>
<td>2017-05-19T21:15:33Z</td>
<td><a href="http://m3.shore.mbari.org/videos/M3_C">http://m3.shore.mbari.org/videos/M3_C</a></td>
<td>0963-02HD</td>
<td>01:30:15:00</td>
<td>video/mp4</td>
</tr>
<tr>
<td>Doc Ricketts 0963</td>
<td>2017-05-19T21:15:33Z</td>
<td><a href="http://m3.shore.mbari.org/videos/M3_C">http://m3.shore.mbari.org/videos/M3_C</a></td>
<td>0963-02HD</td>
<td>01:30:15:00</td>
<td>video/mp4</td>
</tr>
</tbody>
</table>
VARS Query

Simple, Flexible Query tool

Q: Find all squid eating something between 500 and 1200 meters.

Q: Find all jellies seen on expedition IN2017.

Q: Find a particular species of sea cucumbers on rocky substrate.
Future Proofing
Future Proofing

Independently Evolving Components
Future Proofing

Native Video Players for different needs
Future Proofing

Integrate or Create Custom Annotation Applications
Novel Applications

Example: Find all annotations of *Nanomia bijuga* and extract images from the video
Novel Applications

- Video Asset Manager
- Annotation service
- Image Archiver
- Knowledgebase

Automated Detector and Classifier
Open-source

https://hub.docker.com/u/mbari/

https://github.com/mbari-media-management
Acknowledgements

Current MBARI team

For more information:
Brian Schlining
brian@mbari.org
https://www.mbari.org/schlining-brian/
Thank you!