



浙江大学计算机学院
数字媒体与网络技术

Digital Asset Management

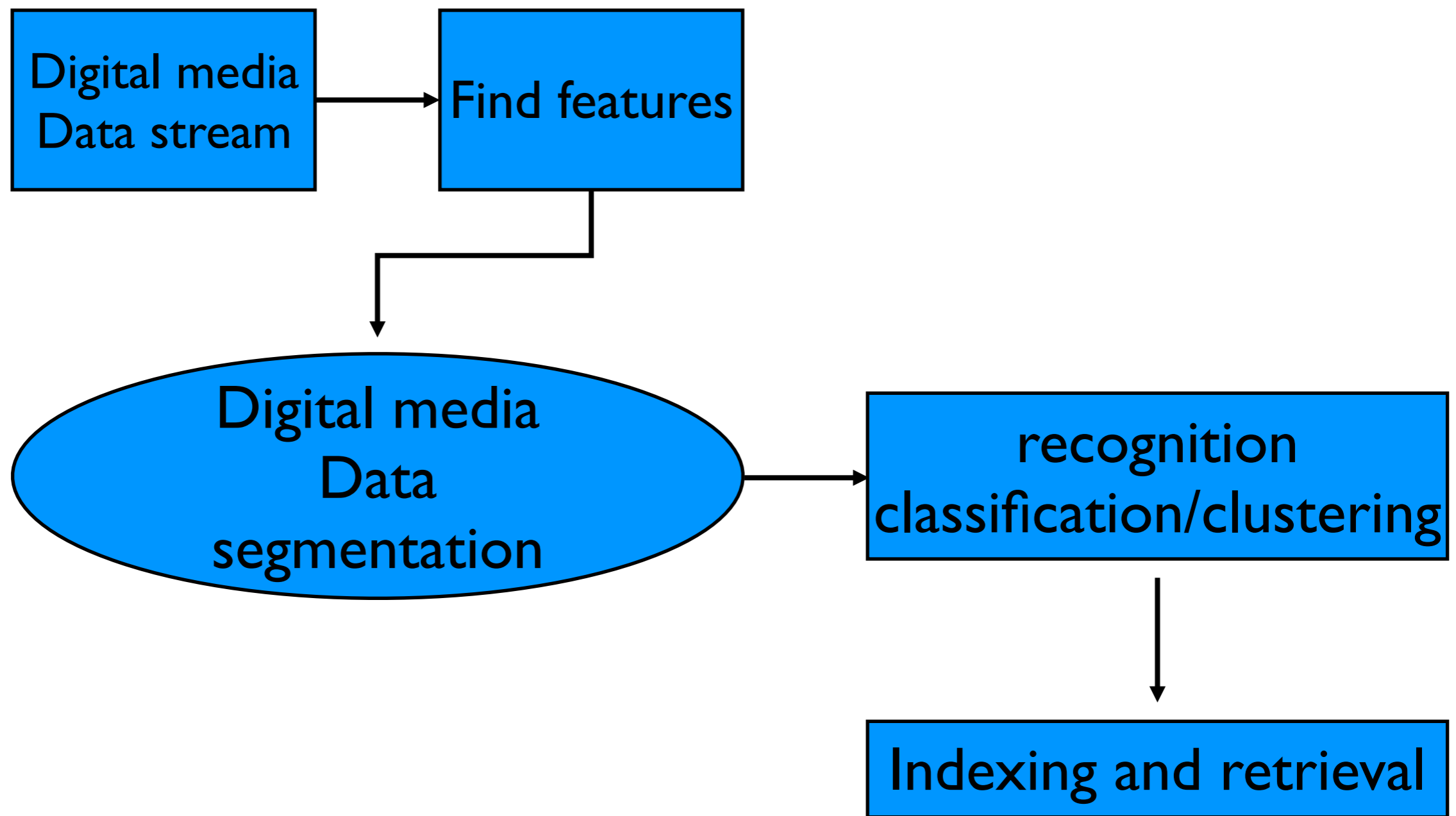
数字媒体资源管理

6. Introduction to Digital Media Retrieval



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2014-11-14

The workflow of digital media analysis and retrieval





3. Video retrieval techniques



Differences and relations between image and video

- Images are **static**, but video are **dynamic**.
- Video stream can be viewed as sequence of image frames.



CBVR

- Sample YouTube Video page:

The screenshot shows a Mozilla Firefox browser window with the YouTube homepage loaded. The title bar reads "YouTube - Broadcast Yourself. - Mozilla Firefox". The address bar shows the URL "http://www.youtube.com/browse?s=mp". The main content area displays the "Most Viewed (Today)" section, which lists several videos with their titles, descriptions, and ratings. To the left, there's a sidebar with filters for "Videos", "Categories", "Channels", and "Community", along with links for "Upload Videos" and "Sign Up / My Account / History / Help / Log In". On the right, there are sidebar ads and links for various topics like "Prepare to be Shocked", "Weight Loss For Men", and "Exhausted All The Time". The bottom of the screen shows the standard Windows taskbar.

Video Title	Description	Length	Views	Ratings
The Most Amazing Basketball Shot EVER	Added: 1 day ago From: kasmawalo	00:17	259,750	★★★★★ 783 ratings
15 year old tries to out drive the police at 150MPH!	Added: 1 day ago From: kasmawalo	04:45	189,132	★★★★★ 765 ratings
Don't Play Entropia Universe	Added: 12 hours ago From: EUWarming	00:17	153,645	★★★★★ 100 ratings
LINK LIVEFOOTYSTREAM S CHARGES £5 FOR - FREEHERE NO CHARGE!	Added: 1 day ago From: AndAgain432	03:12	117,313	★★★★★ 116 ratings
4 year old child injured at Colorado state football practice	Added: 1 day ago From: kimmelscorner	00:34	108,910	★★★★★ 161 ratings
Order of the Phoenix Trailer No. 2	Added: 1 day ago From: leakynewsdotcom	02:12	102,481	★★★★★ 395 ratings
Top 10 Tips to Get Bathing Suit Ready: sparkpeople.com top10	Added: 1 day ago From: eltersp	02:11	100,358	★★★★★ 88 ratings
Harry Potter and the Order of the Phoenix Domestic Trailer	Added: 1 day ago From: emvideos	02:13	99,230	★★★★★ 179 ratings
LIVEFOOTYSTREAM				
Scarlett Wines Out				
Will Ferrell's landlord				
Diet.com Weight				



Main methods of digital media retrieval

- **Text-based** digital media retrieval


 [Advanced Search](#)
[Preferences](#) [Language Tools](#)

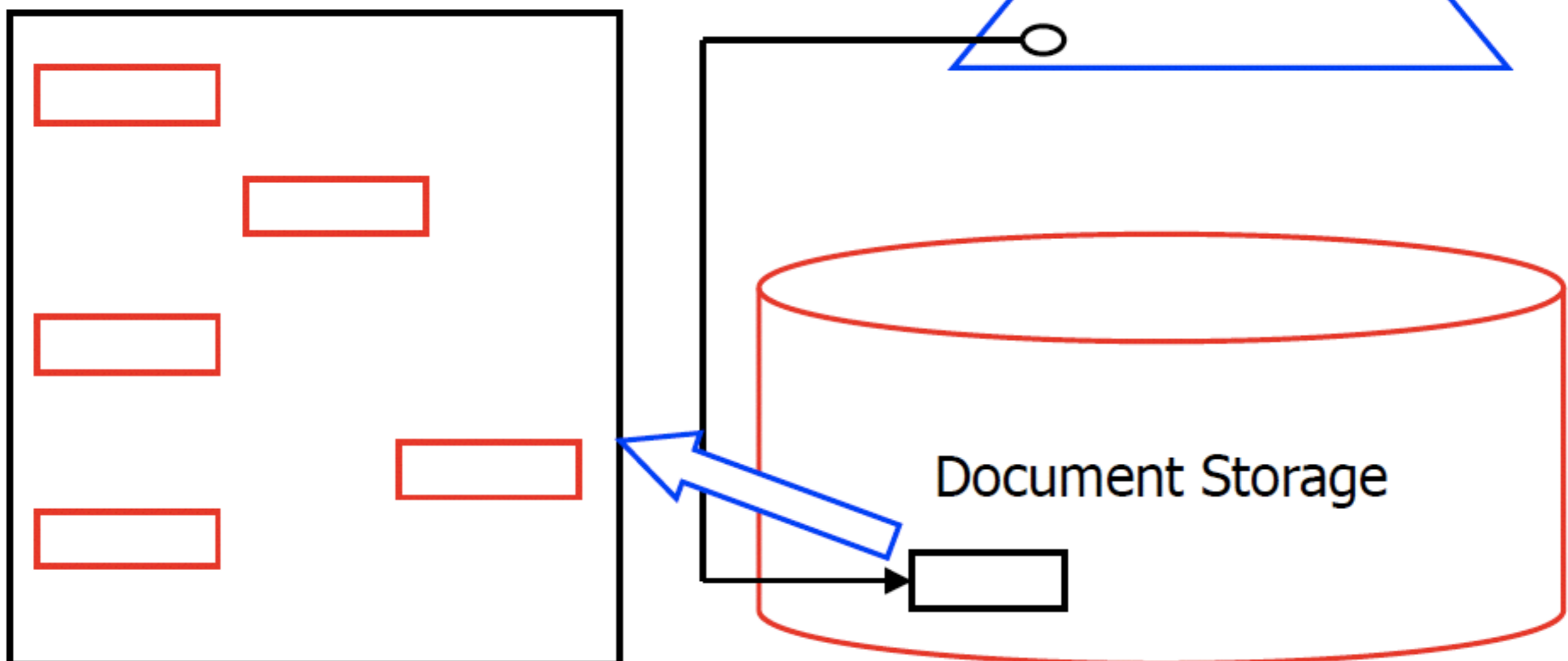
[Advertising Programs](#) - [Business Solutions](#) - [About Google](#) - [Go to Google China](#)

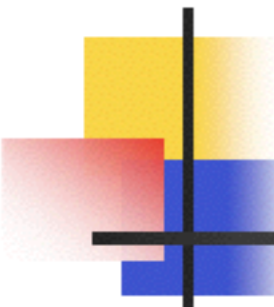
©2008 - [Privacy](#)

- **Content-based** digital media retrieval

Why we need video shots?

a. **Text Retrieval:** Keyword Extraction

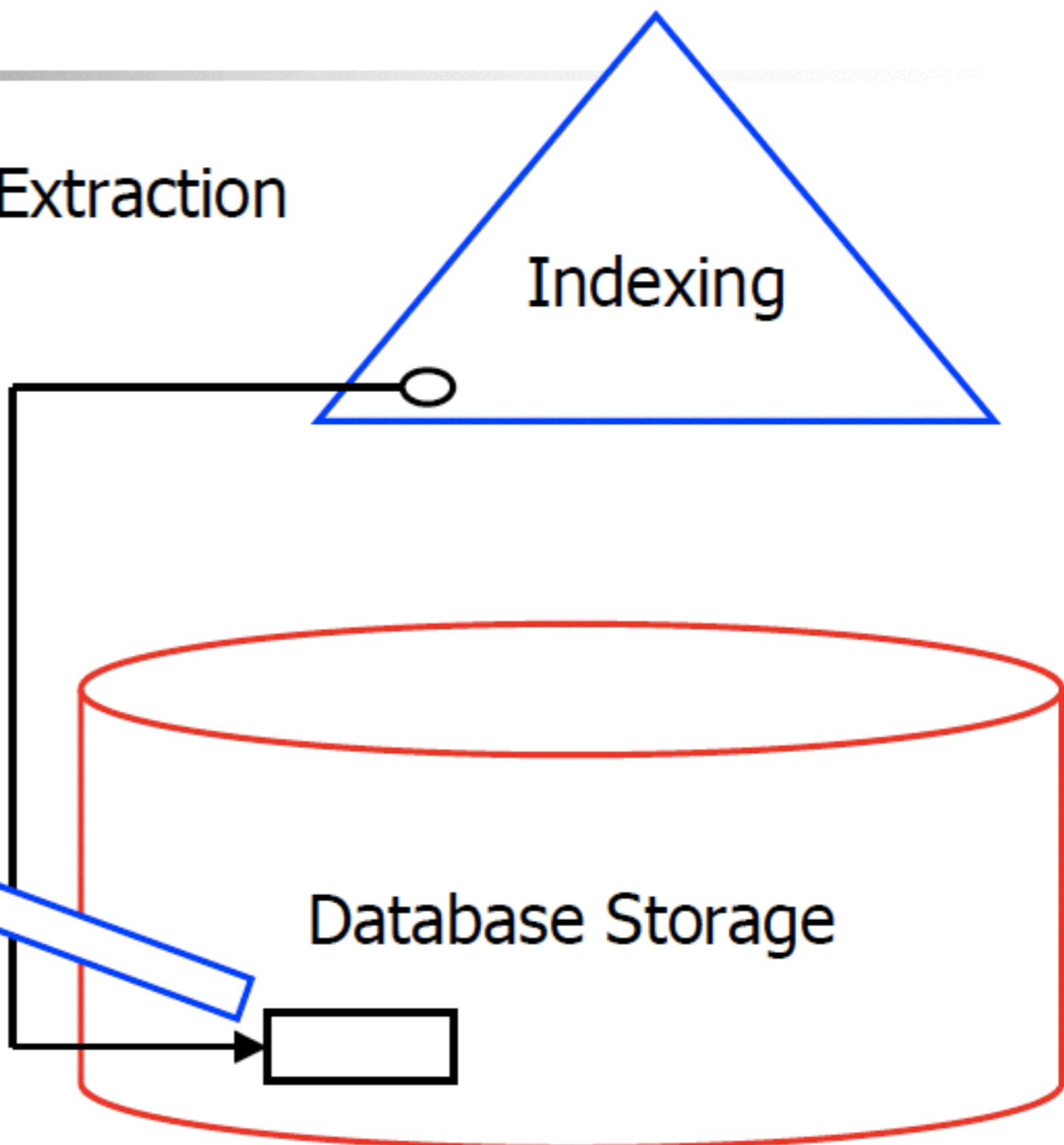


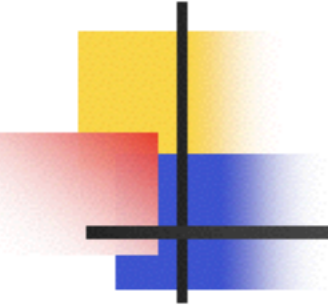


Why we need video shots?

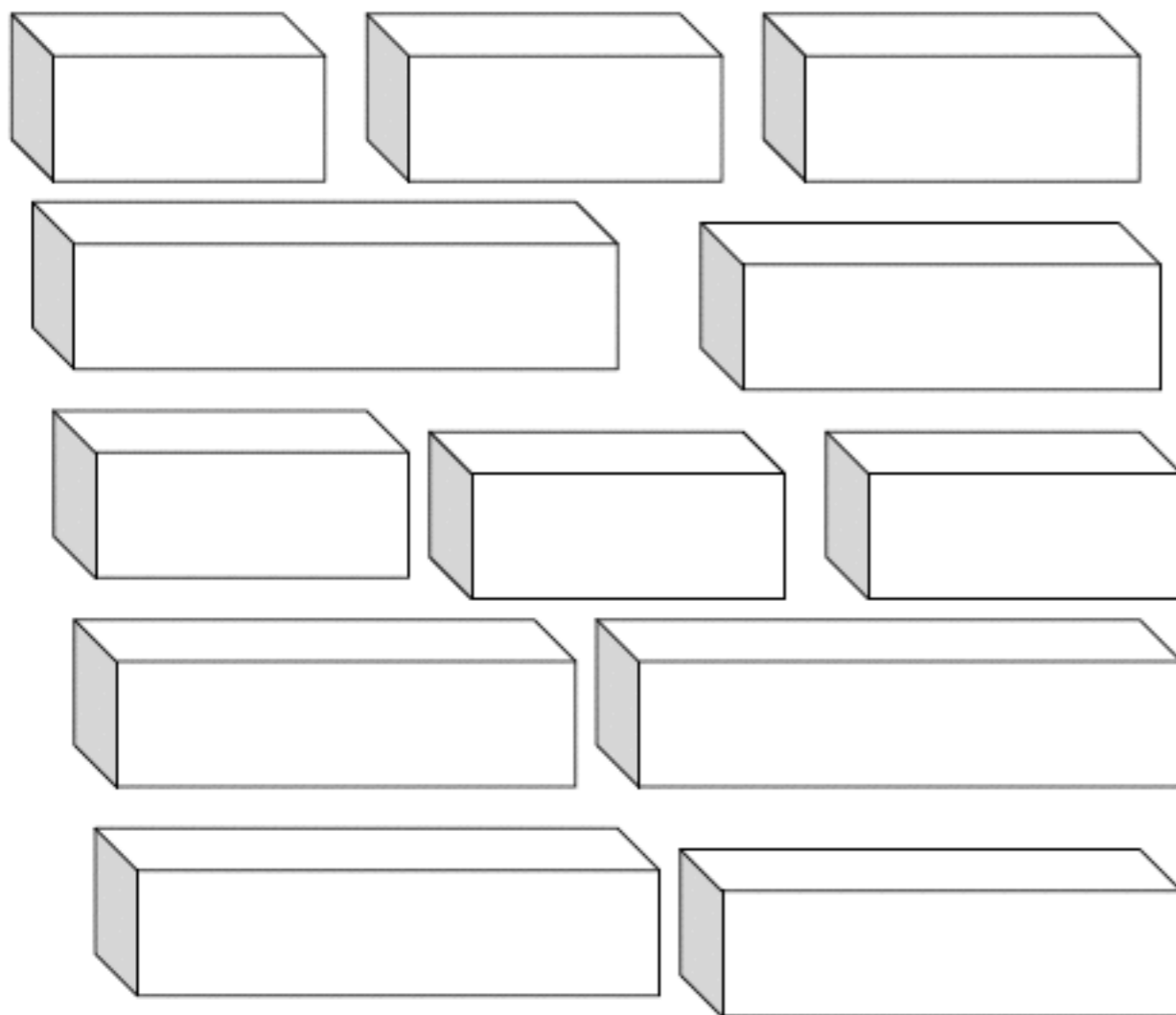
b. Database Query: Entity Extraction

sid	name	login	age	gpa
53666	Jones	jones@cs	18	3.4
53688	Smith	smith@eecs	18	3.2
53650	Smith	smith@math	19	3.8





Why we need video shots?



Indexing

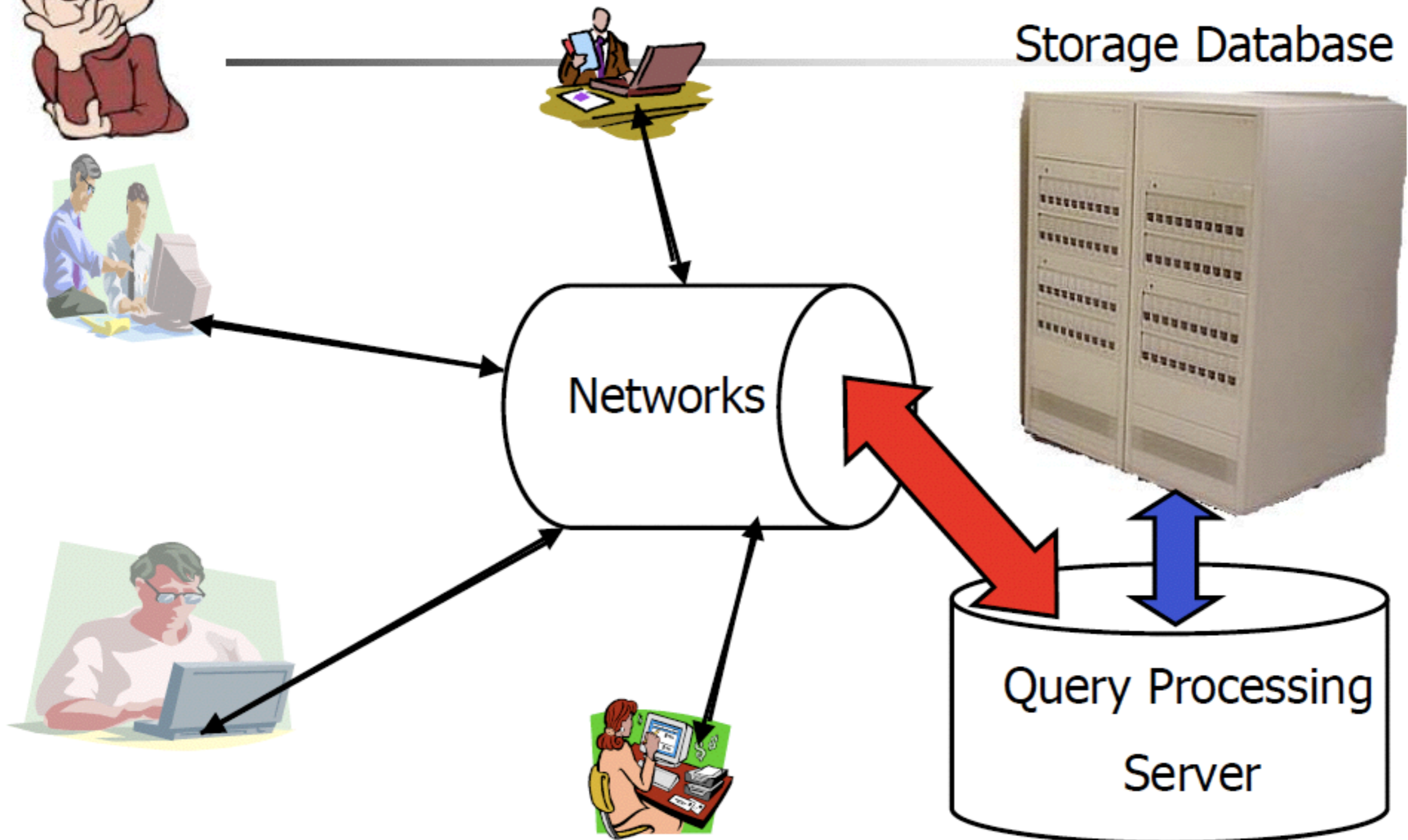
Shot Indexing



Video shot =?= keyword in video?



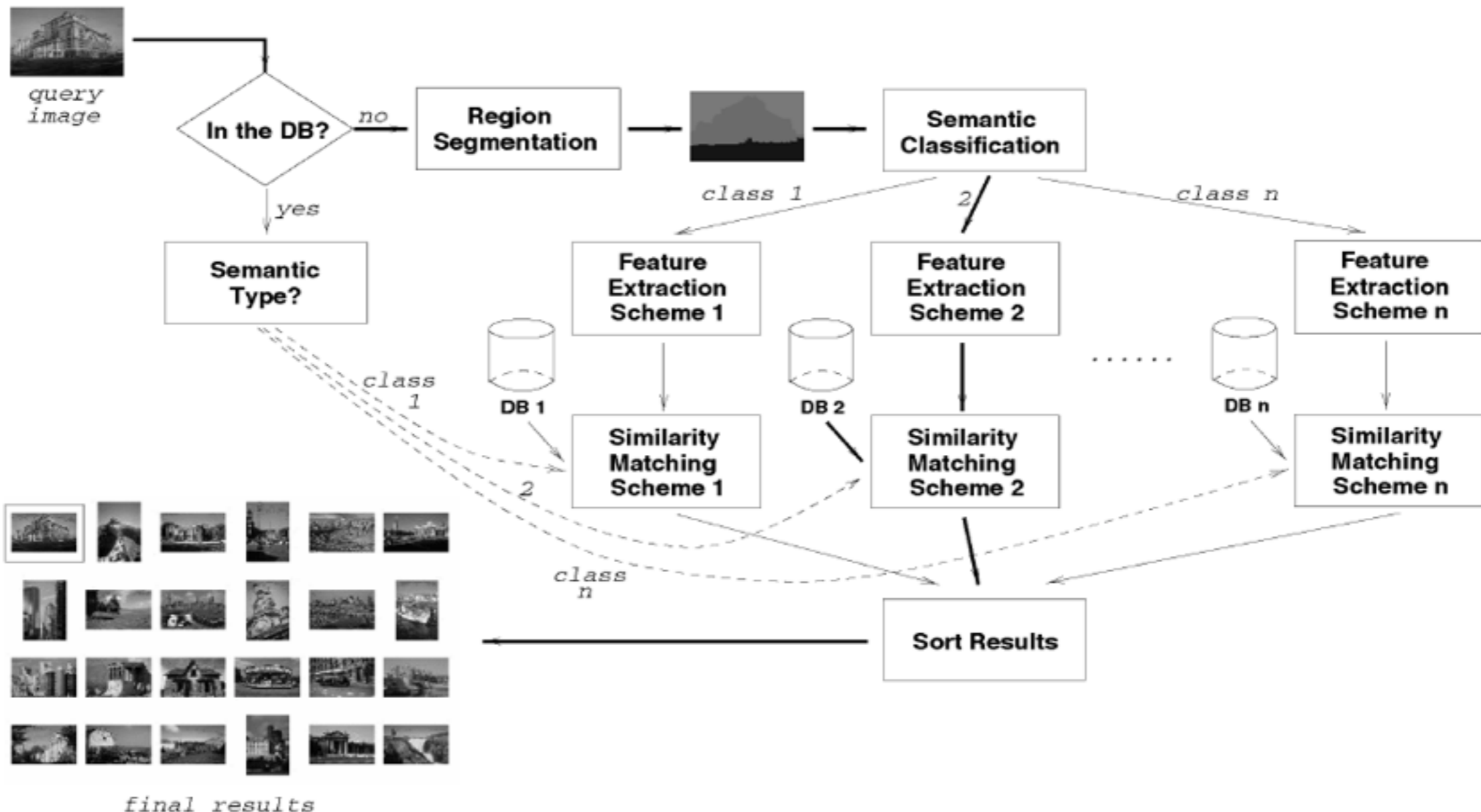
Shot is used as basic unit for video indexing!



CBVR Overview

- 2 phases:
 - Database Population phase
 - Video shot boundary detection
 - Key Frames selection
 - Feature extraction
 - Video Retrieval phase
 - Similarity measure

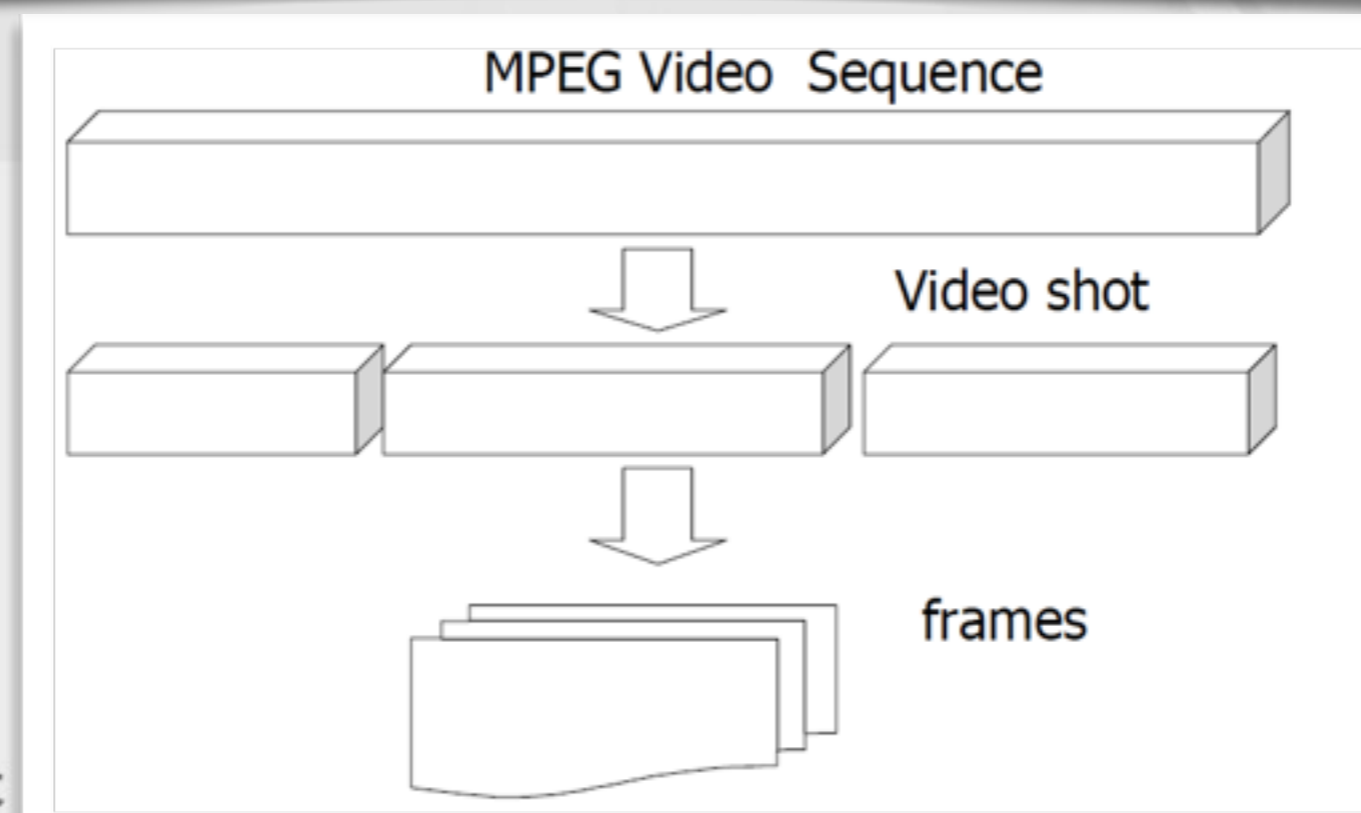
Overview (cont.)



[Wang, Li, Wiederhold, 2001]

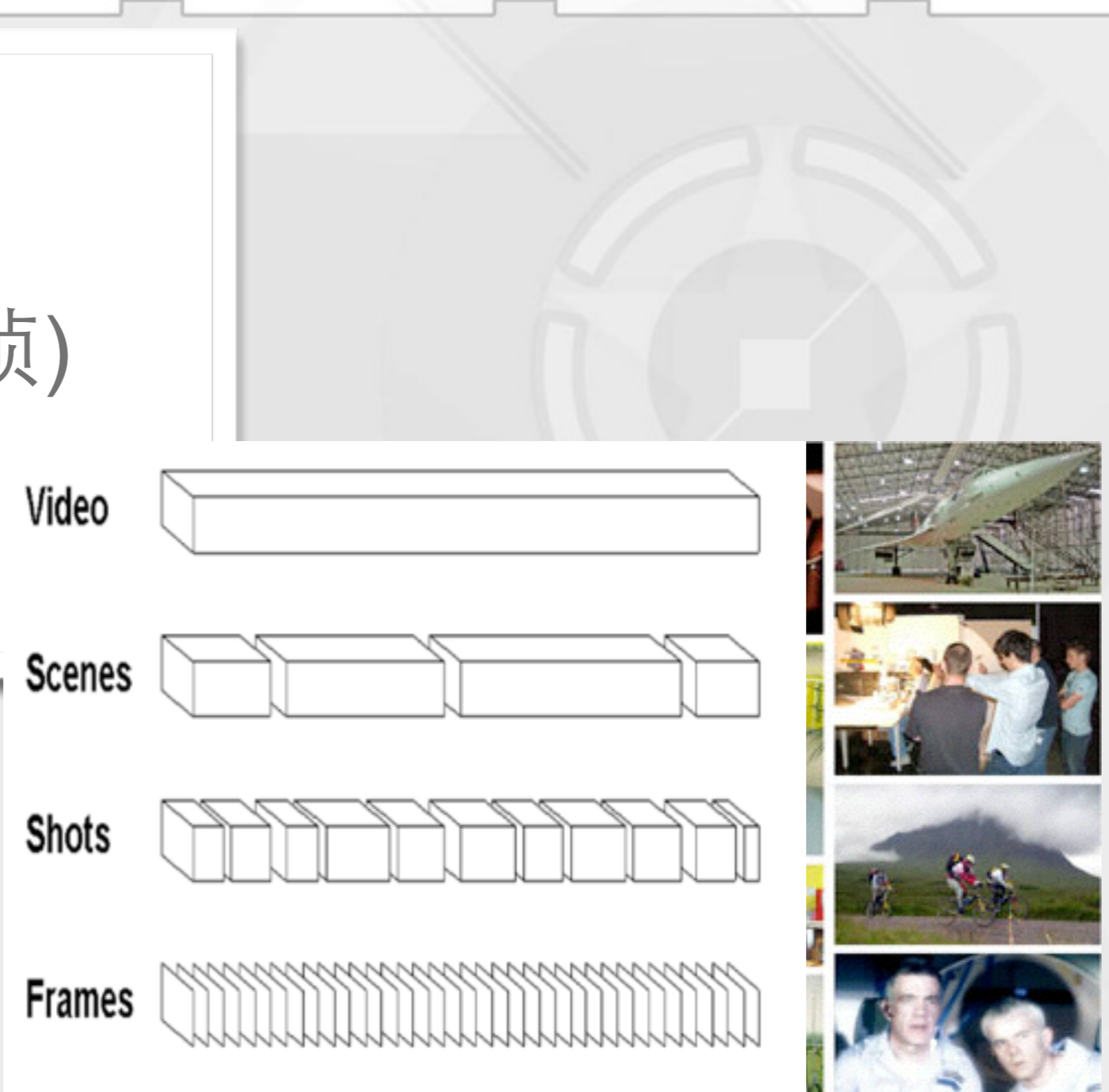
Structuralizing video data

- **semantic content layers**, e.g., scenes and shots in a video program.
 - These layers are erased when they are displayed for audience, which weakens the ability for user dealing with raw video data.



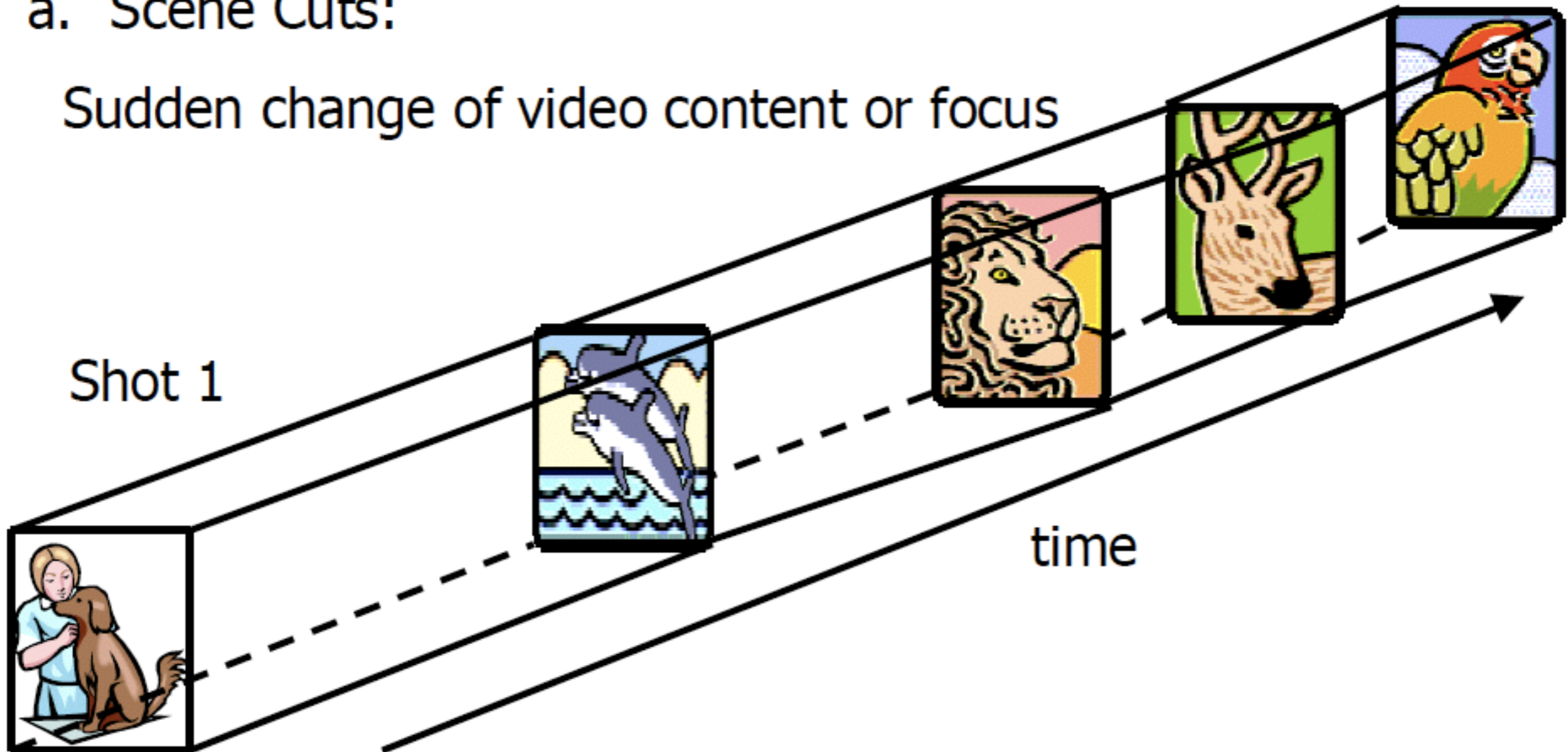
Fundamental definitions in video structurization

- Frame (帧)
- Shot (镜头)
- Key frame (关键帧)
- Scene (场景)
- Group (组)



a. Scene Cuts:

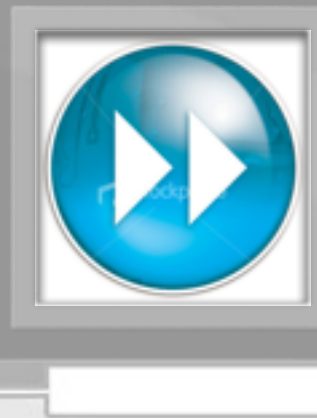
Sudden change of video content or focus



Proposal

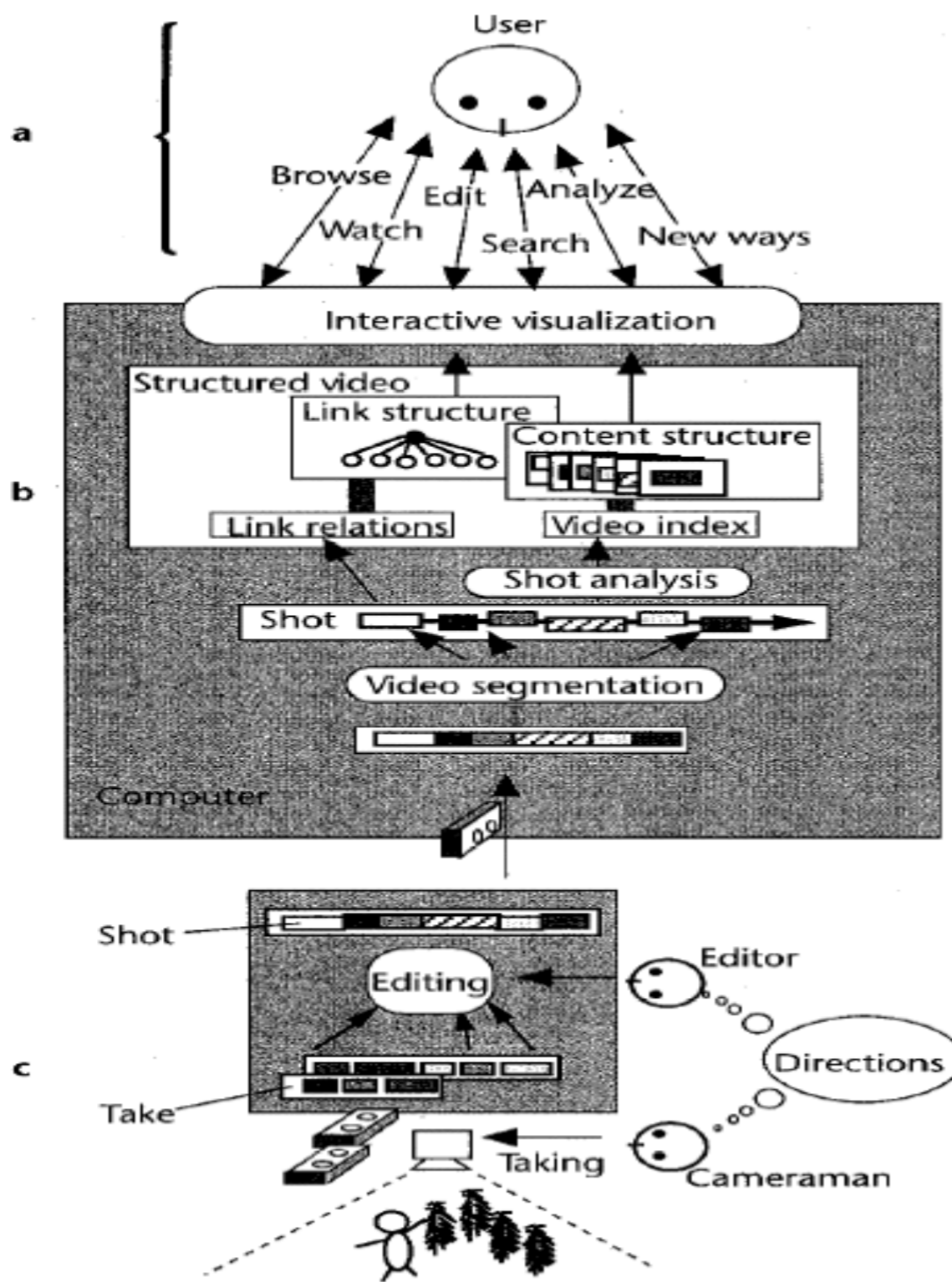
- Analyze a video stream
- Segment the stream into shots
- Index shots using extracted features
 - Camera work characteristics (Long, Middle, Short ...)
 - Color representations
- Browsing methods and user interfaces

Desired Video Interaction



- Focus on fast visual browsing.
- Ability to grasp idea of lengthy video in short time.
- Not simply fast forward.
- Challenge: find and manage essential visual cues, then present them visually in an effective way

Viewer-Video Interaction: Conceptual Model

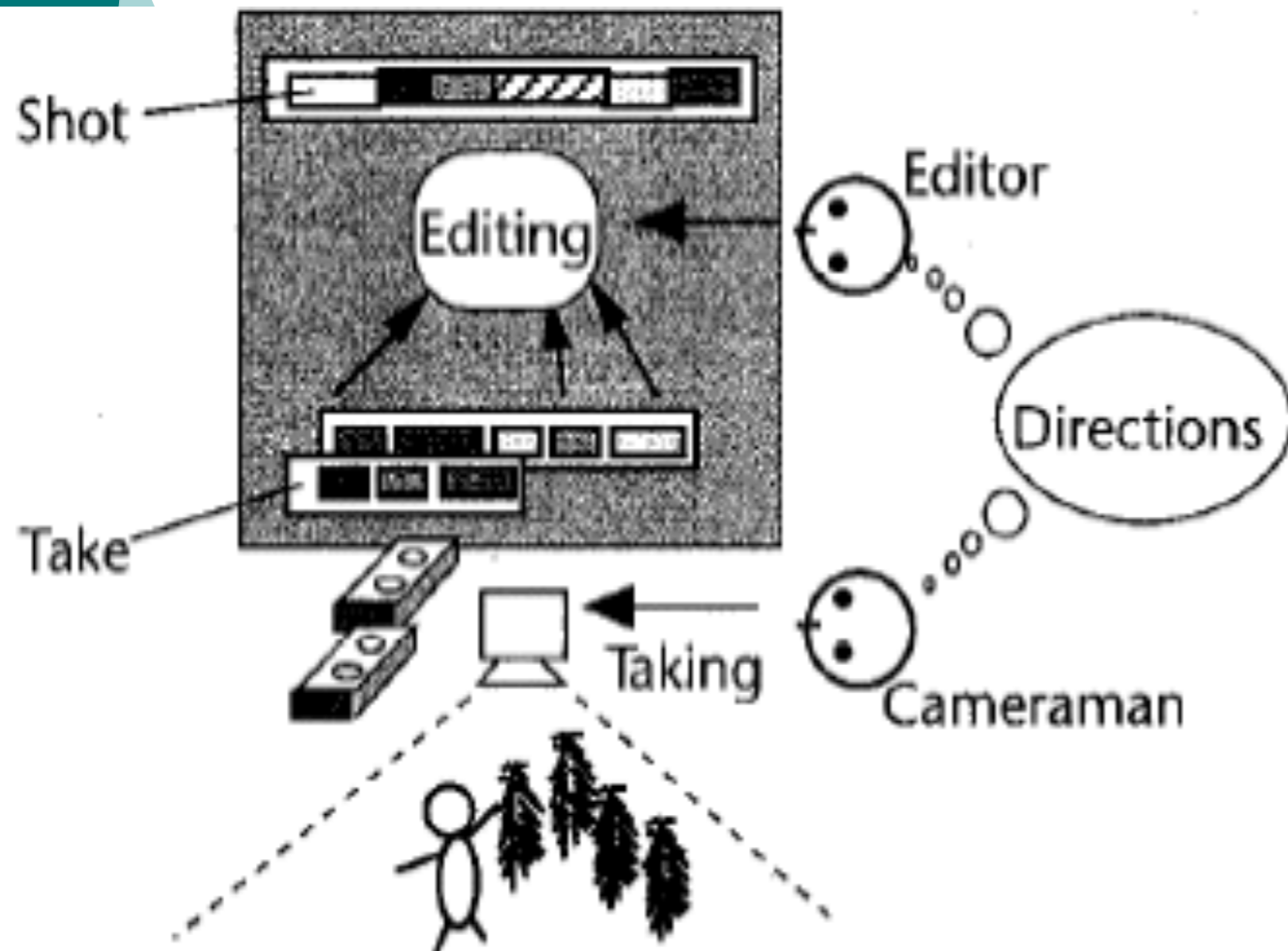


a) Viewer Interaction

b) Video Computing

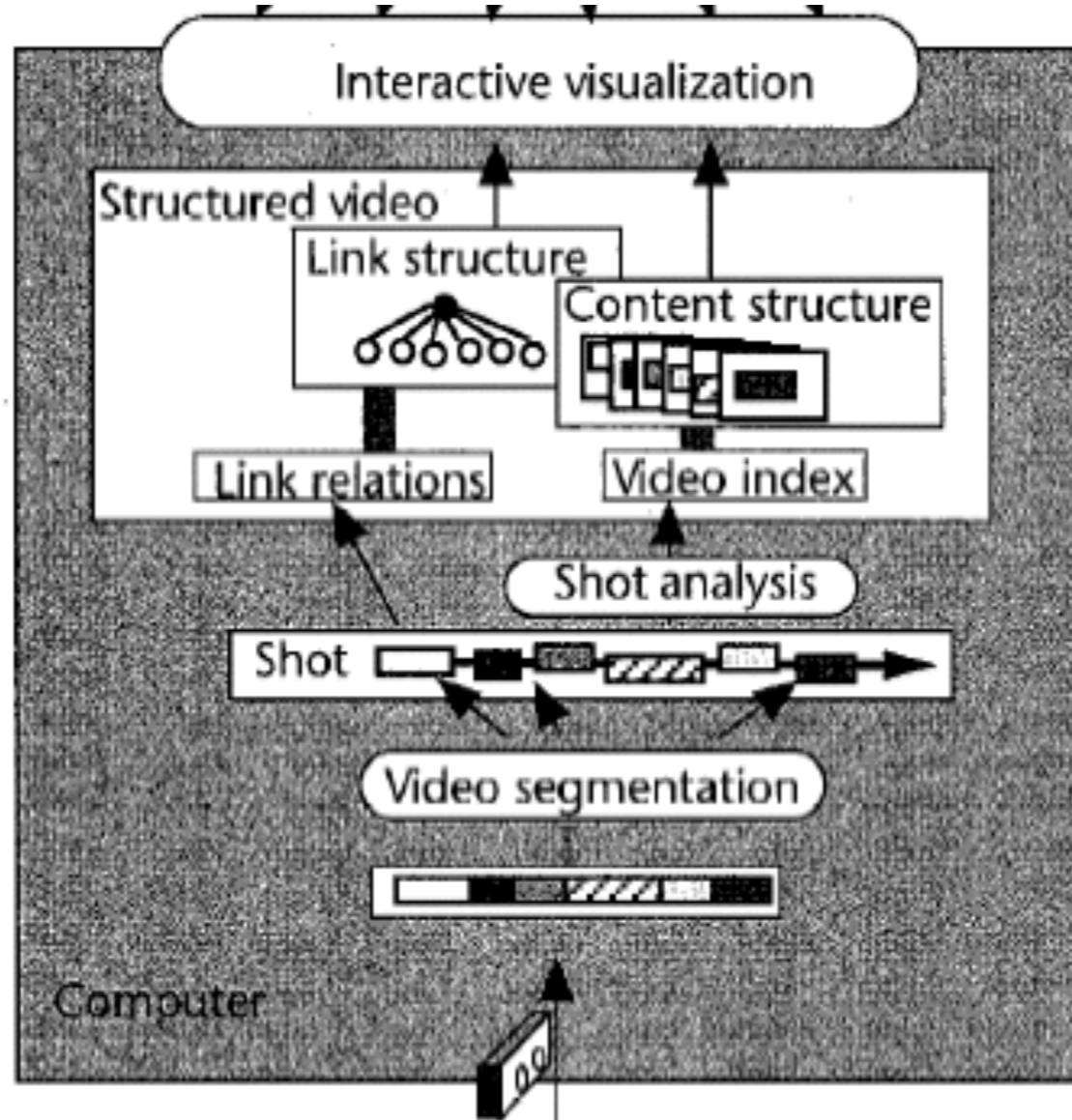
c) Video Production &
Editing

Video Production



- Key Concepts:
 - Take: continuous video
 - Cut: separates takes
 - Camera characteristics
 - Pan, tilt, zoom, etc.
 - Shot: edited takes
- Resulting video contains embedded info: cut points, camera characteristics

Video Computing



- Main Function: Make the implied video structure explicit.

Video Segmentation: Problems

- Traditional Cut Detection – detect differences between frames using inter-frame comparisons (intensity, RGB, motion vectors).
- Mis-detection due to rapid object motion, slow motion, animation, strobes, fading, wiping, dissolving, etc.
- Result: Low successful detection rate.

Basic video segmentation metrics

- Pair-wise comparison
 - Pixel-level
 - Sensitive to camera movement and motion
 - Block-level (Likelihood ratio)
 - Can tolerate small motion

$$DP_i(k, l) = \begin{cases} 1 & \text{if } |P_i(k, l) - P_{i+1}(k, l)| > t \\ 0 & \text{otherwise} \end{cases}$$

$$\frac{\sum_{k,l=1}^{M,N} DP_i(k, l)}{M * N} * 100 > T$$

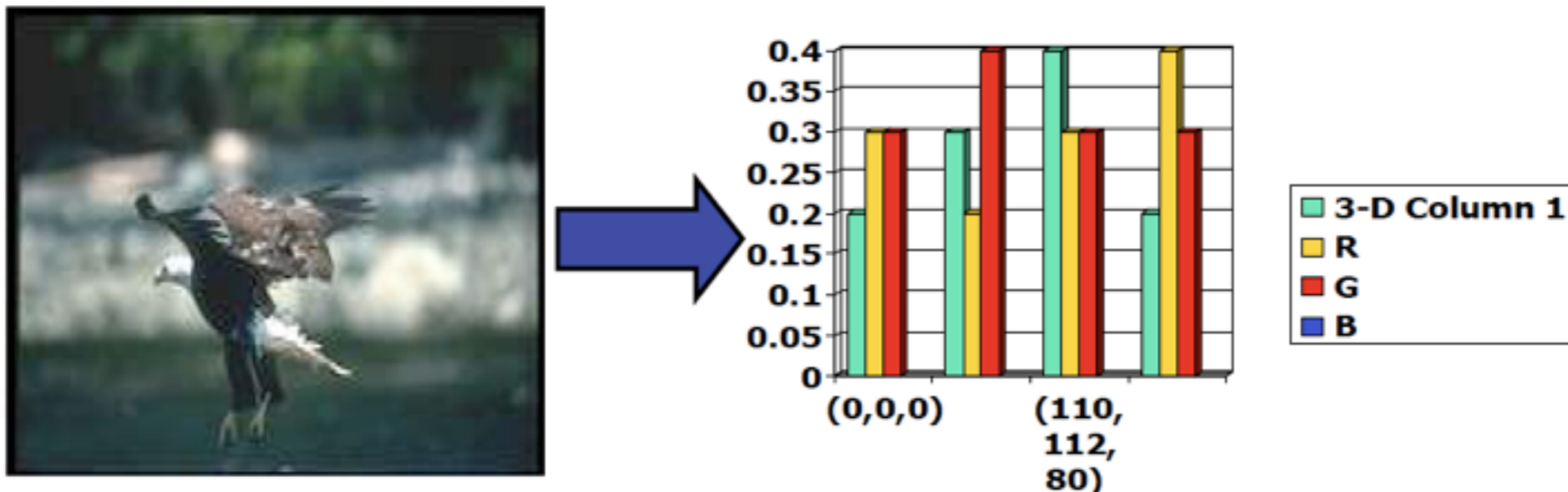
$$\frac{\left[\frac{S_i + S_{i+1}}{2} + \left(\frac{m_i - m_{i+1}}{2} \right)^2 \right]^2}{S_i * S_{i+1}} > t$$

mi: mean intensity
Si: corresponding variance

Basic video segmentation metrics

How to measure statistical property of video frames?

Color Histogram



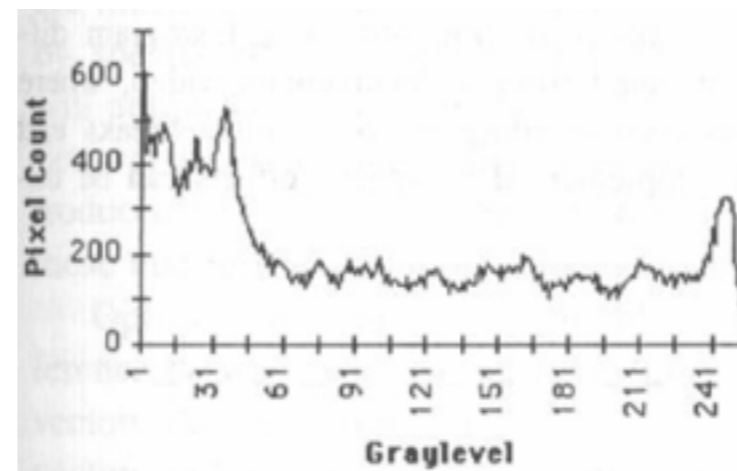
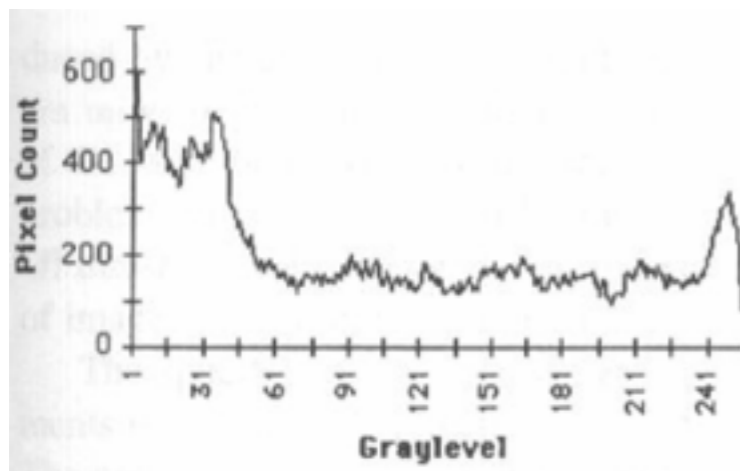
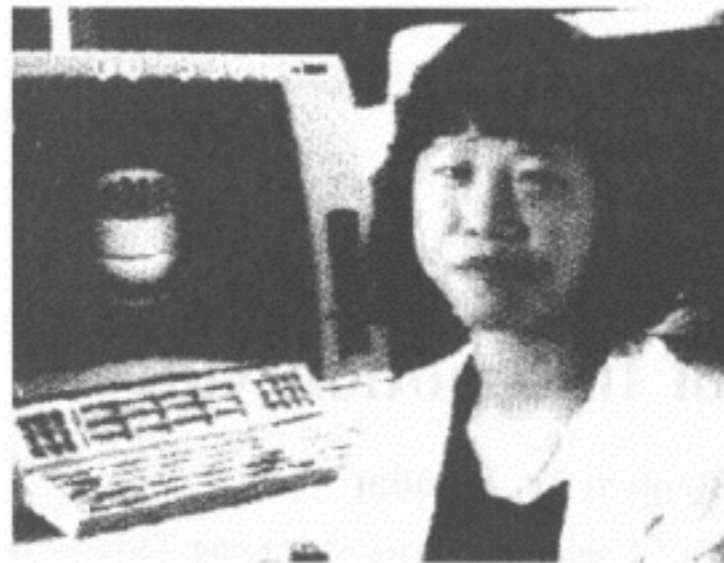
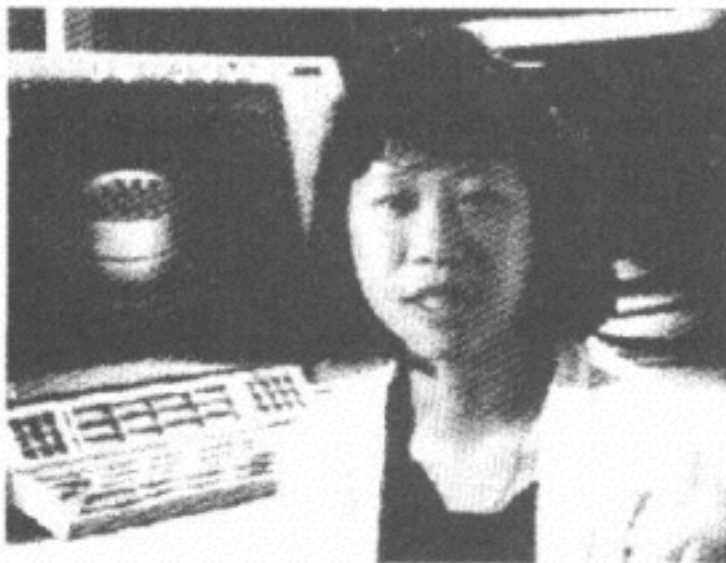
Basic video segmentation metrics

- Histogram comparison
 - Basic
 - Tolerate motion better
 - χ^2 -test
 - Color level can also be used but only the MSB to save the number of bins

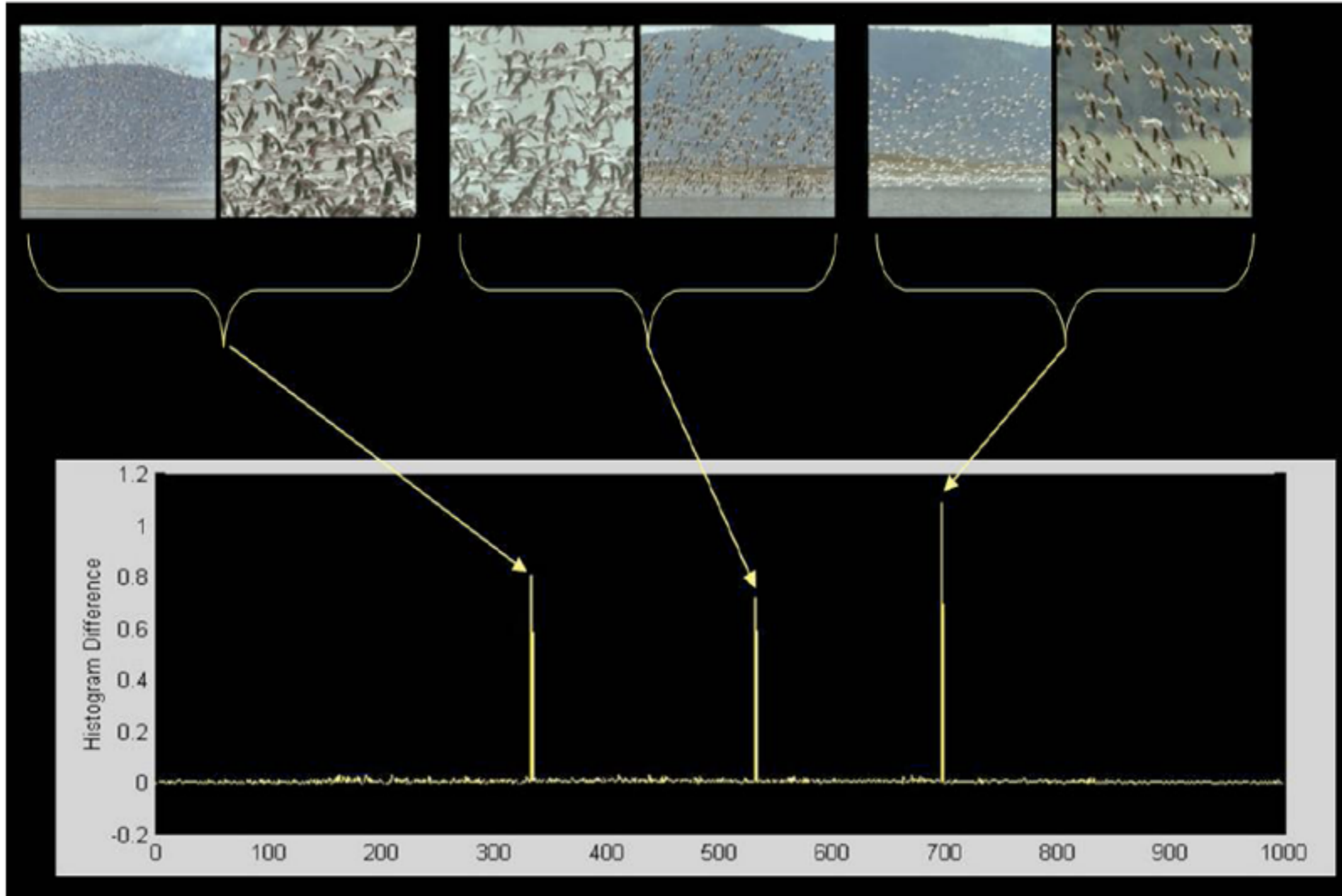
$$SD_i = \sum_{j=1}^G |H_i(j) - H_{i+1}(j)|$$

$$SD_i = \sum_{j=1}^G \frac{|H_i(j) - H_{i+1}(j)|^2}{H_{i+1}(j)}$$

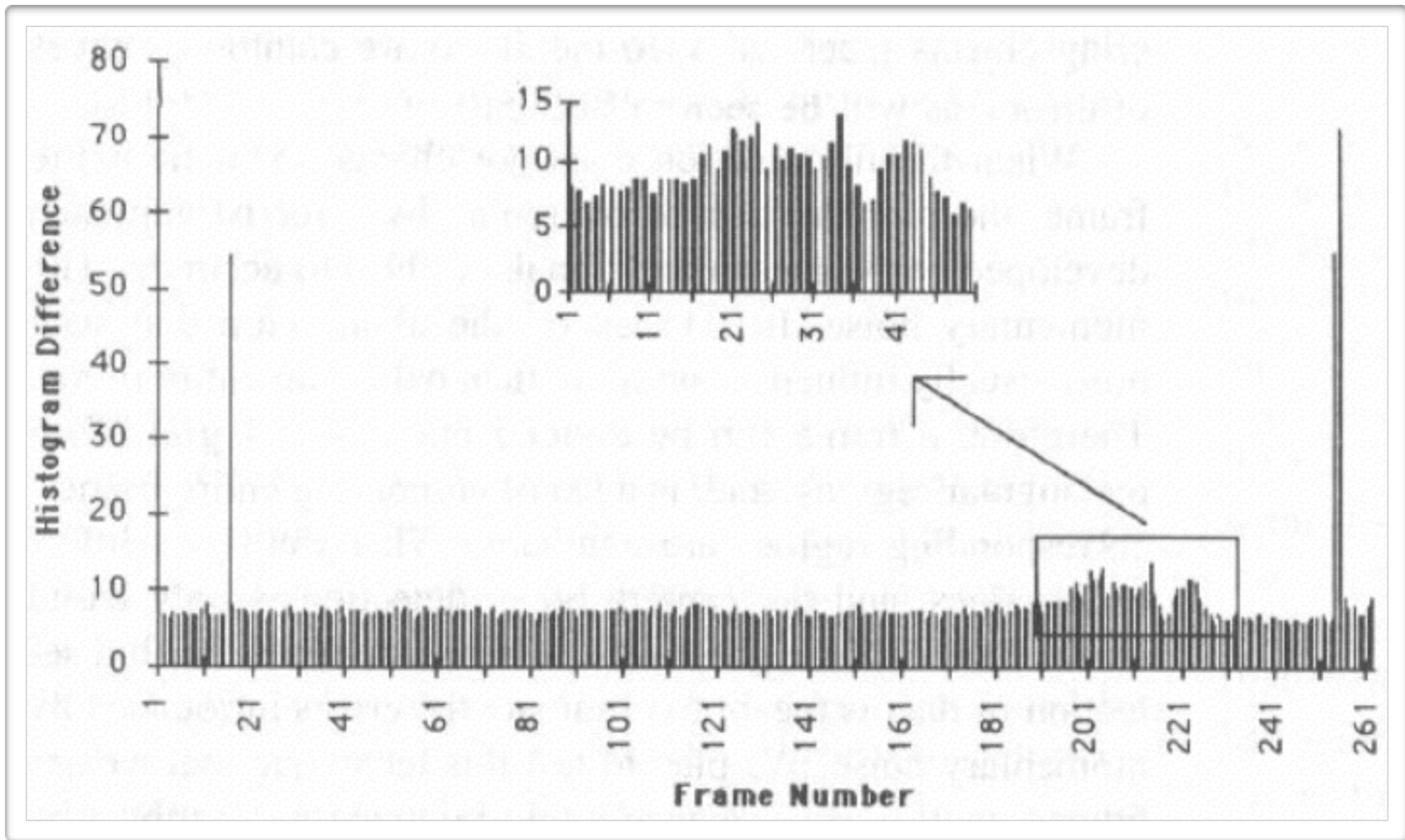
Sample of using histogram



Scene Cut

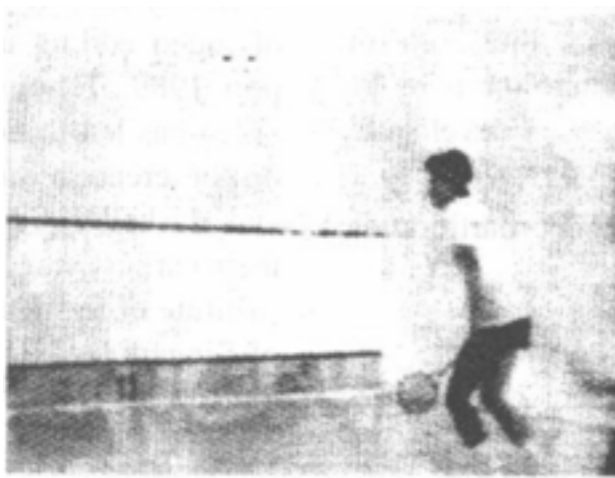


Gradual transition detection



Gradual transition detection

- Twin-comparison
 - Use two thresholds T_b and T_s to accommodate both **short-term** and **long-term** transitions
 - Differences of (F_1, F_2) , (F_2, F_3) , (F_3, F_4) are small, but difference of (F_1, F_4) is still big



1



2



3



4

- **Twin-comparison**
 - F_s — the potential beginning frame of the transition
 - F_e — the ending frame of the transition

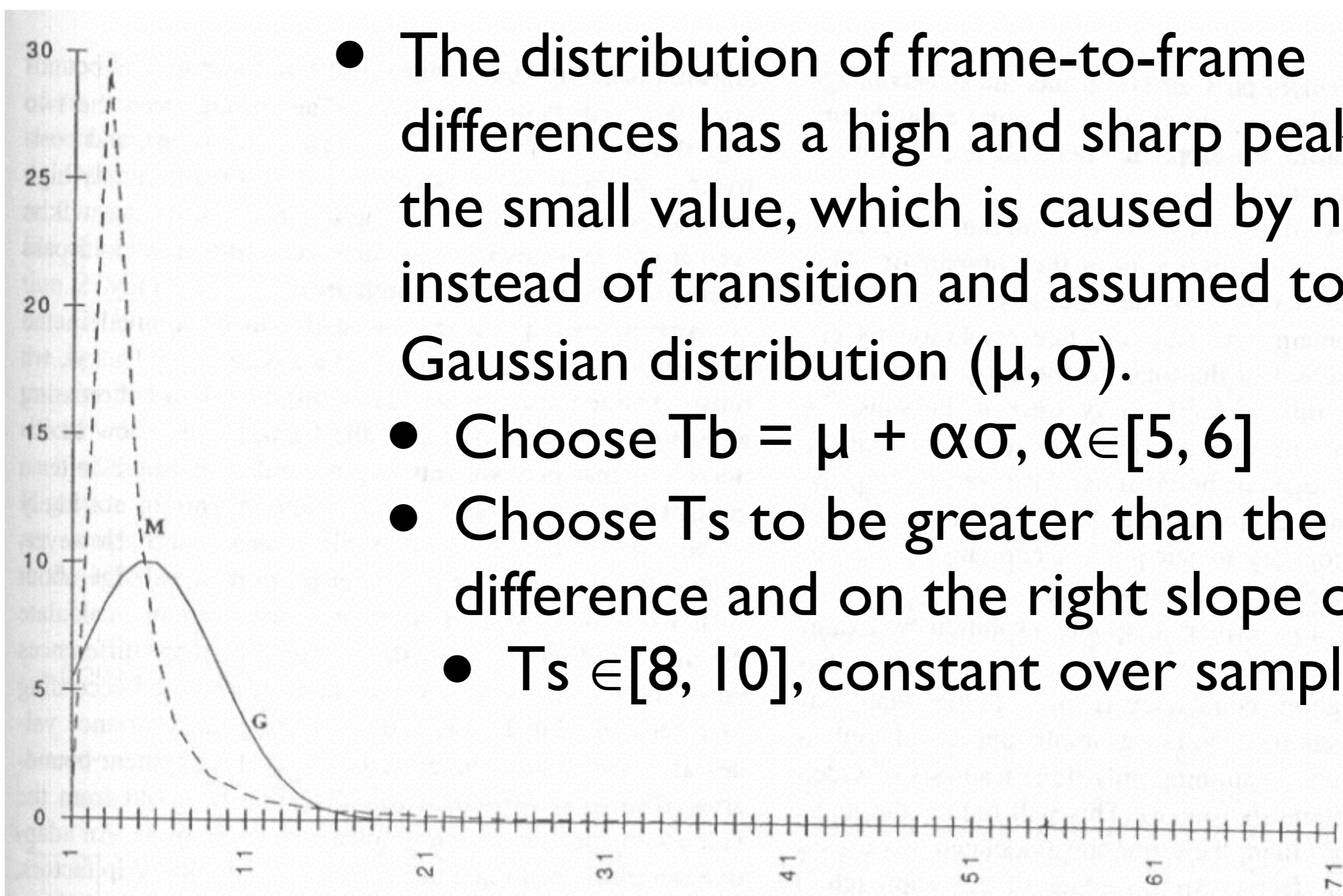
```

scan frame
if (Diff( $F_i$ ) ≥  $T_b$ )
    detect as camera break
else if ( $T_b > \text{Diff}(F_i) \geq T_s$ )
     $F_s \leftarrow F_i$ 
     $i \leftarrow i + 1$ 
    while ( $\text{Diff}(F_i) \geq T_s$ )
         $i \leftarrow i + 1$ 
    if ( $\text{Diff}(F_s, F_i) \geq T_b$ )
         $F_e \leftarrow F_i$ 

```

Threshold selection (T_b, T_s)

- The distribution of frame-to-frame differences has a high and sharp peak near the small value, which is caused by noise instead of transition and assumed to follow Gaussian distribution (μ, σ) .
 - Choose $T_b = \mu + \alpha\sigma, \alpha \in [5, 6]$
 - Choose T_s to be greater than the mean difference and on the right slope of M
 - $T_s \in [8, 10]$, constant over samples



Multi-pass approach

- Scanning all frames could be computationally hard
- Temporal skipping is more useful
 - e.g. one out of every 10 frames
 - Better for detecting gradual transition
 - May miss camera break
 - May get false detection (distance increased)
- Multi-pass approach
 - First pass, use either pair-wise or histogram with large skip factor and smaller Tb to collect the potential regions.
 - Second pass, two methods may be applied together (hybrid) to search the candidate regions while increasing the confidence.

Distinguish camera movement

- To distinguish gradual transitions from changes made by camera movements
- Basic approach—observing **optical flow** via motion vectors

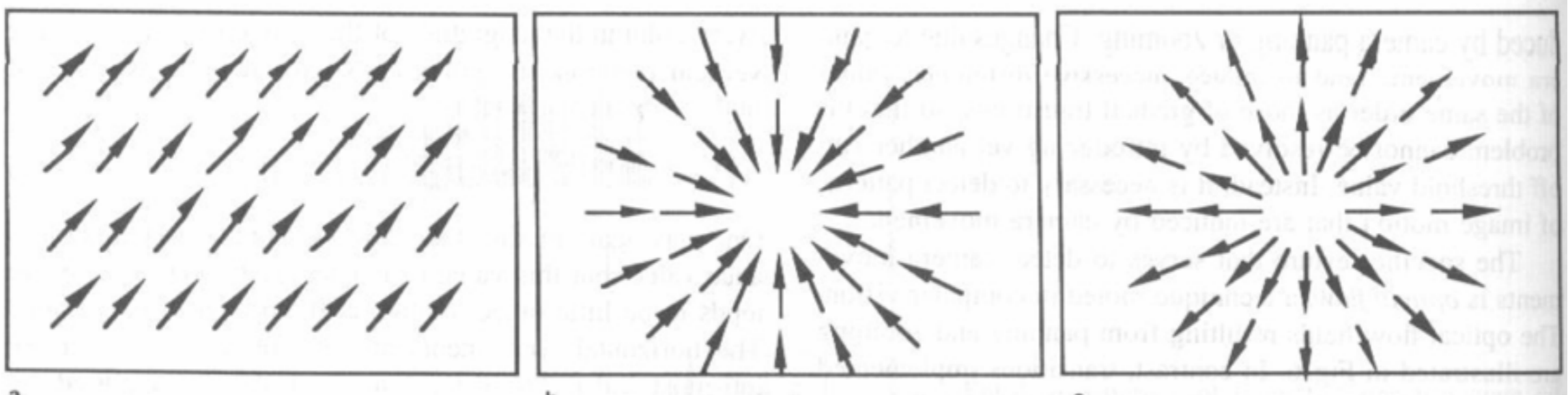


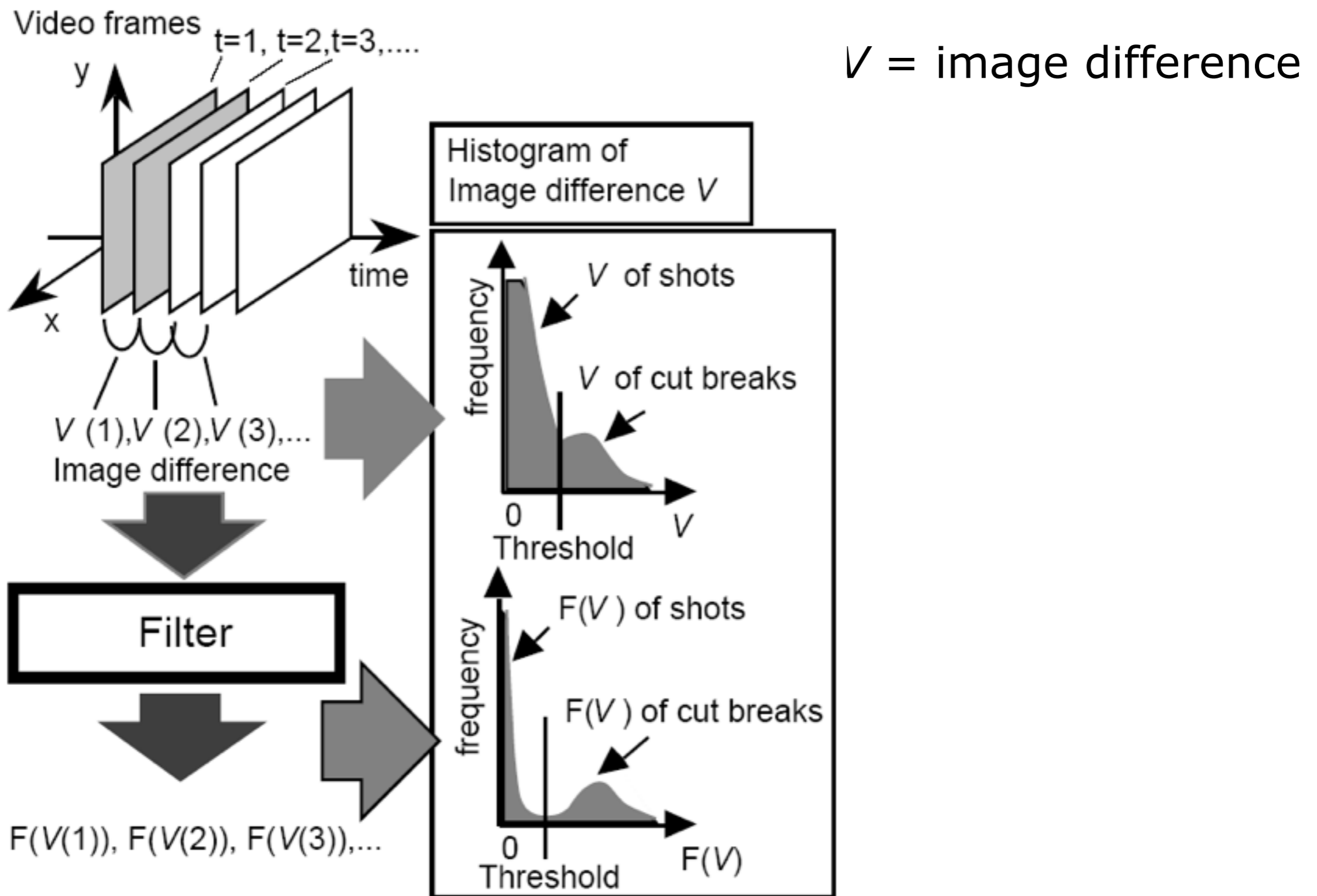
Fig. 6a–c. Motion vector patterns resulting from camera panning and zooming. a ✓ Camera panning direction. b Camera zoom-out. c Camera zoom-in

Distinguish camera movement

- **Panning**
 - Distribution of motion vectors has a single modal value (θ_m) that corresponds to the panning direction.
- **Zooming**
 - The vertical components of top and bottom motion vectors have different signs.
 - Similarly for horizontal components of left and right motion vectors.

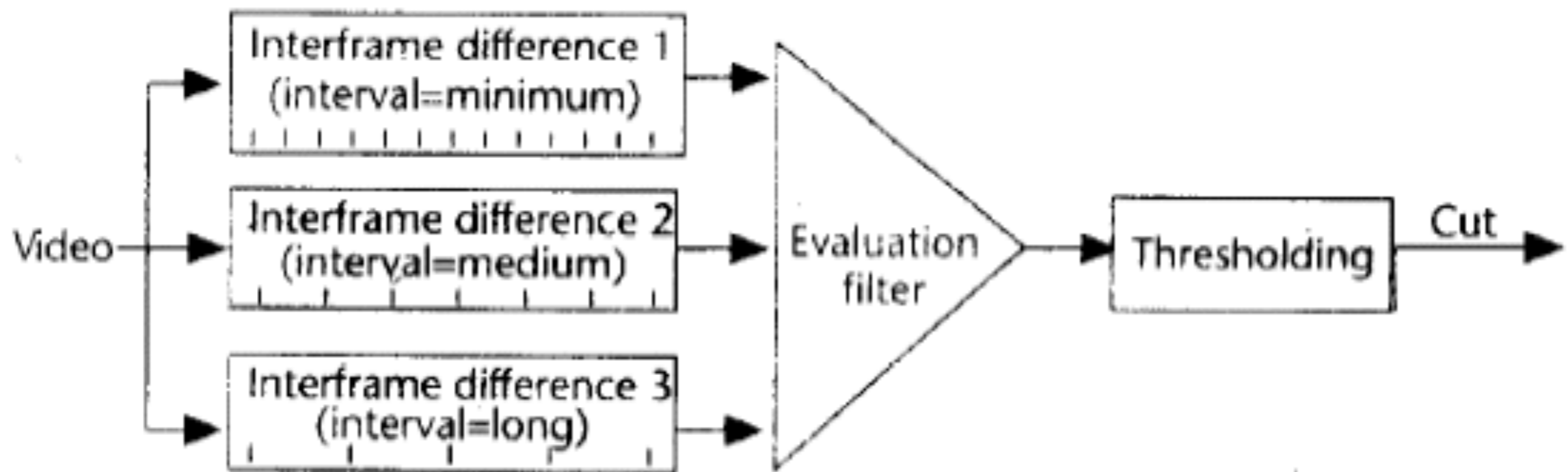
$$\sum_k^N |\theta_k - \theta_m| \leq \Theta_p$$

Yet Another Video Segmentation



Video Segmentation: Solution

- 92-98% success rate over 4.5 hours of video (news, movies, documentaries)
- 90% success when 1/3 of all cuts were via special affects

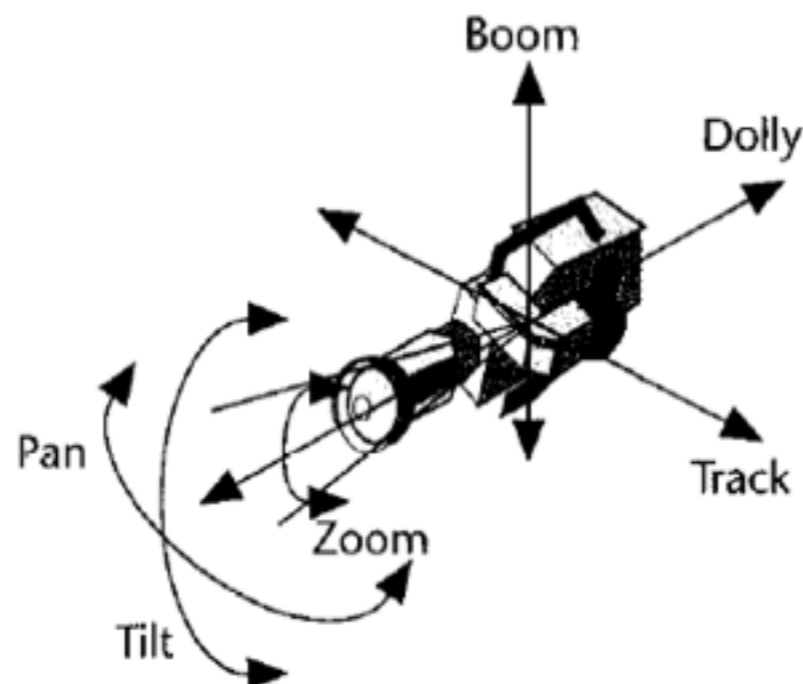


Shot Analysis

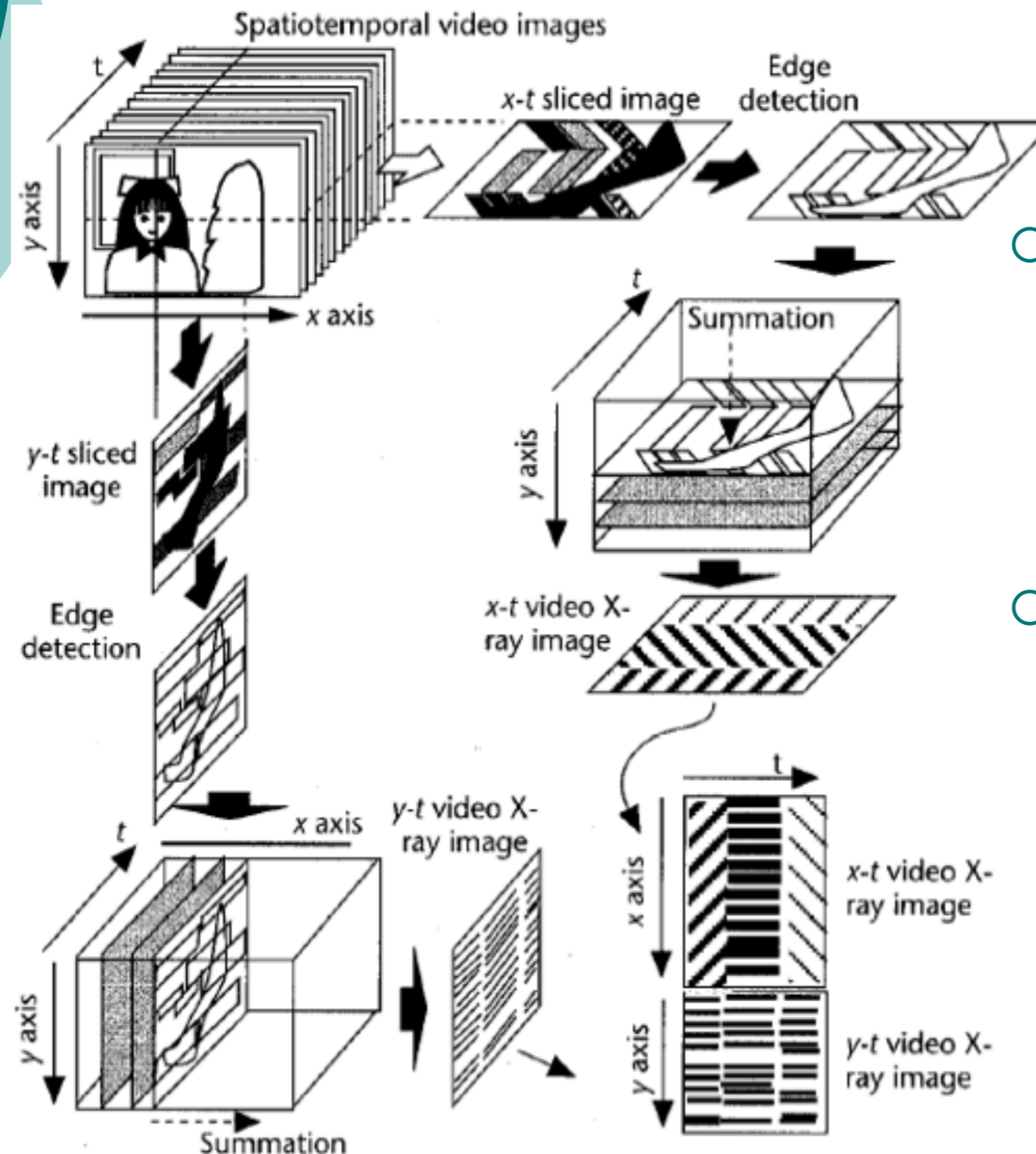
- Shot is simply sequence of frames capturing a scene's spatial and temporal context.
- Extract this information:
 - Camera work yields spatial situation
 - Color info yields object information

Camera Work Information Extraction

- Camera movement causes global change in objects.
- Resulting point traces = motion vectors
- Motion vectors yield camera work parameters
- Computationally complex, not robust



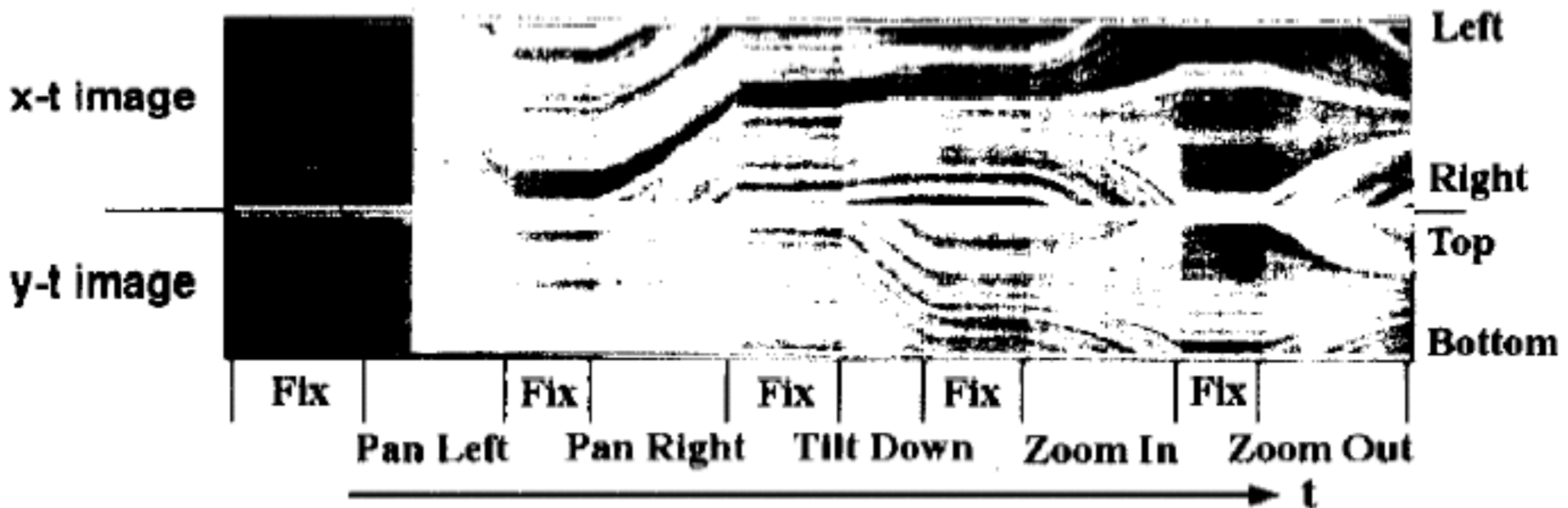
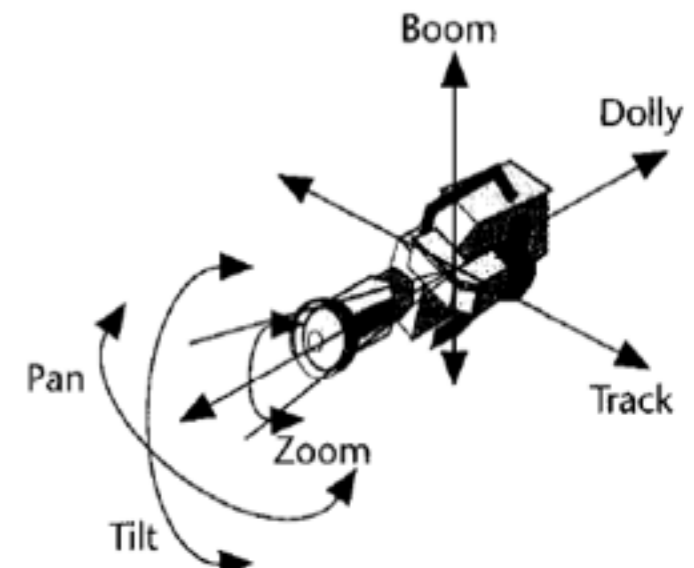
Camera Work Information Extraction



- Proposal based on video x-ray imaging.
- Easy calculations, robust

Camera Work Information Extraction

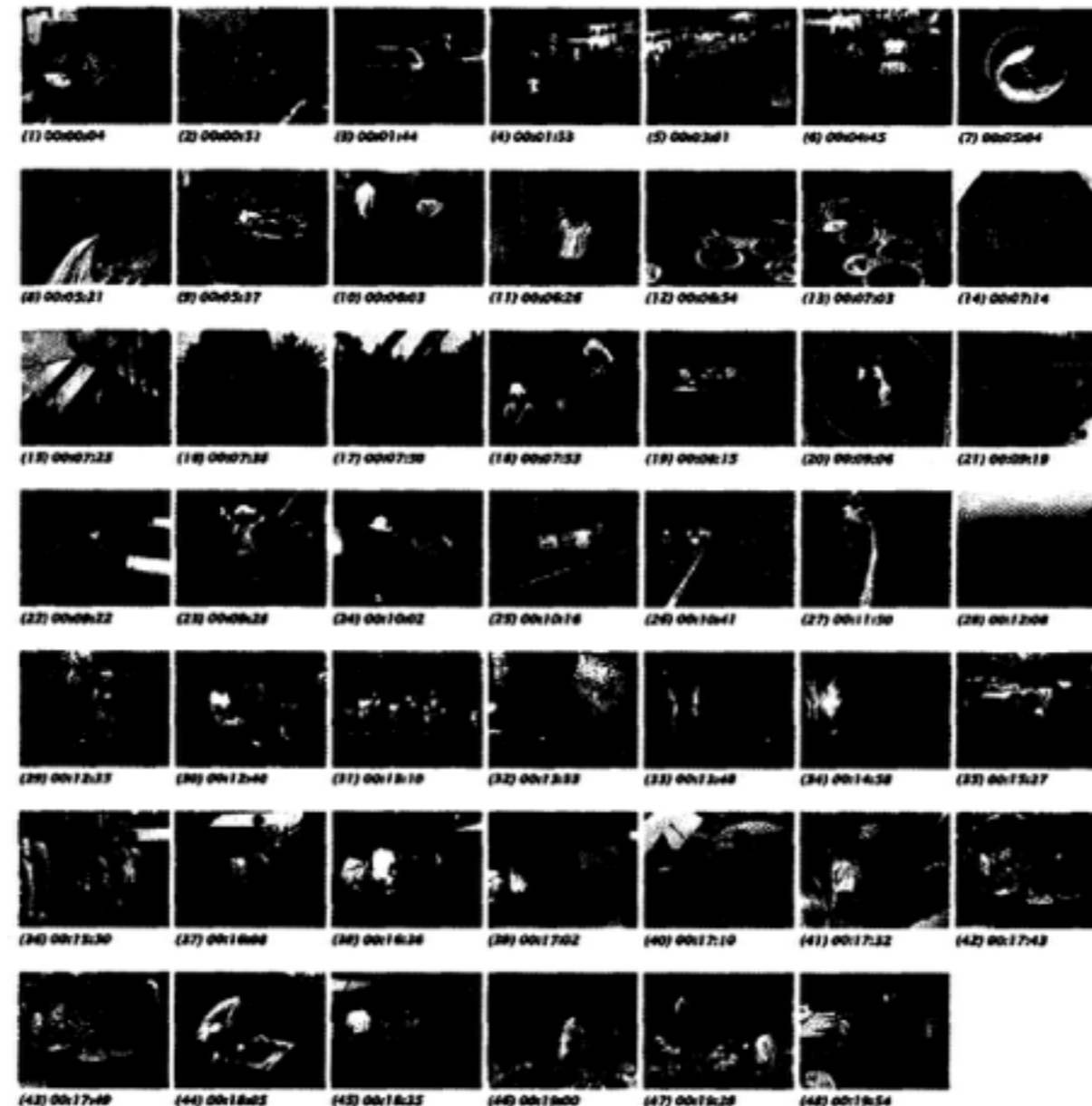
- Parallel to time = fixed camera
- Slant = camera pan
- Degree of slant = speed of pan
- Line spread = zoom
- No information present for track and dolly



New Video Interfaces

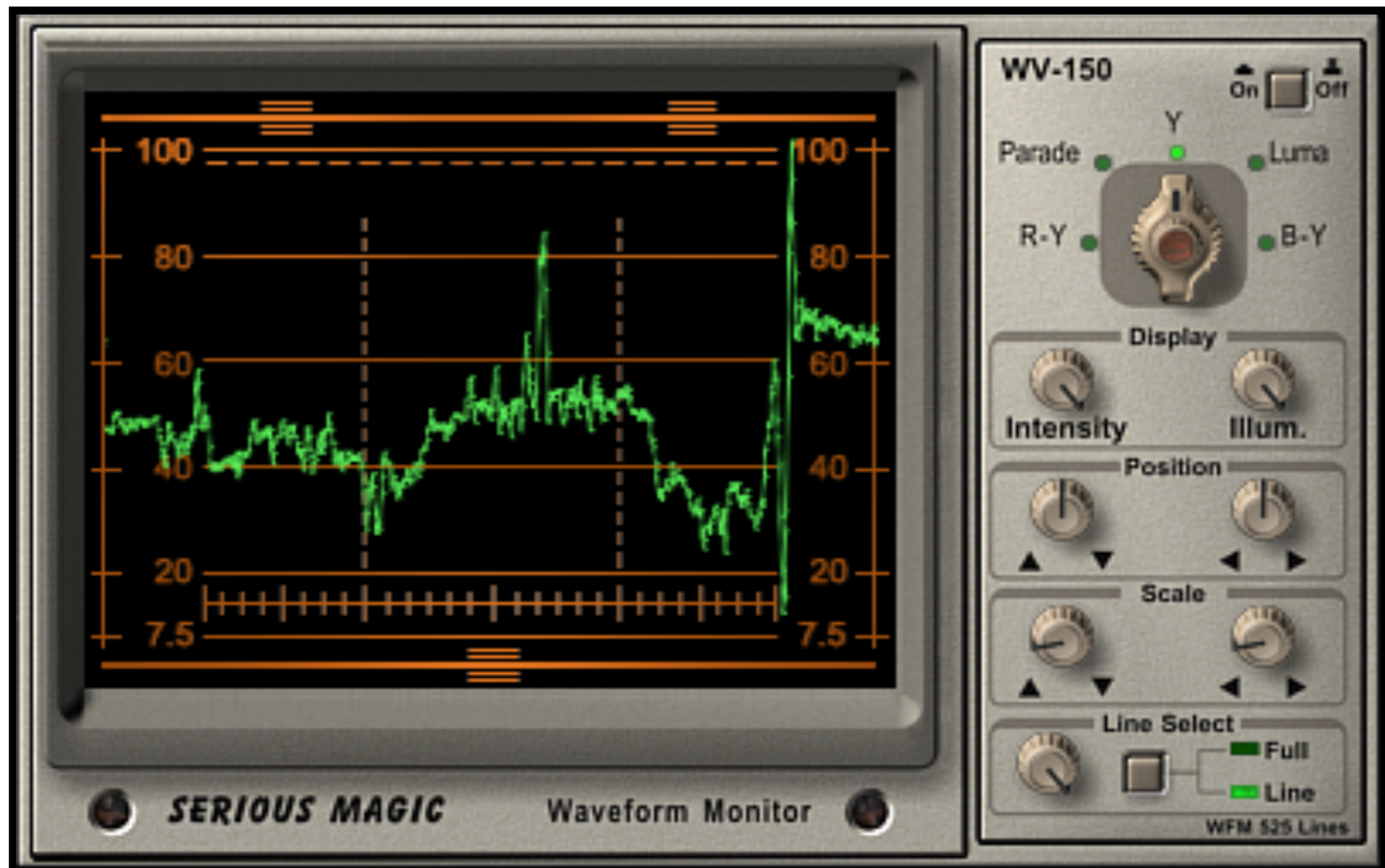
- VideoScope
- VideoSpaceIcon
- ViewSpaceMonitor
- PaperVideo

PaperVideo

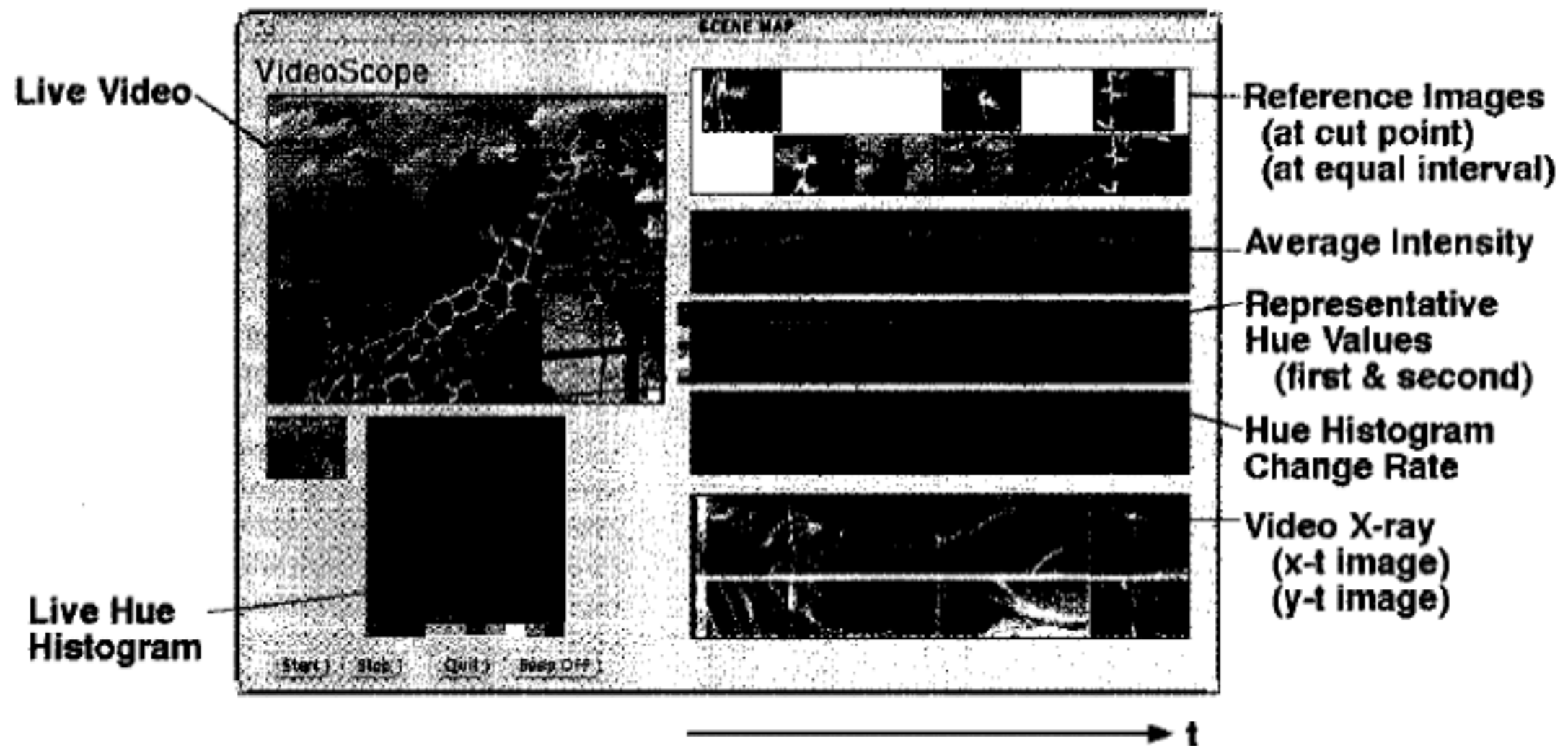


- Photo albums and video indexing.
- Shows potential simplicity of structured video apps.

VideoScope



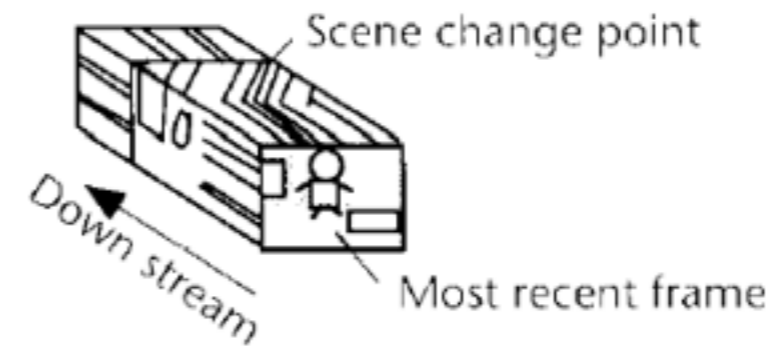
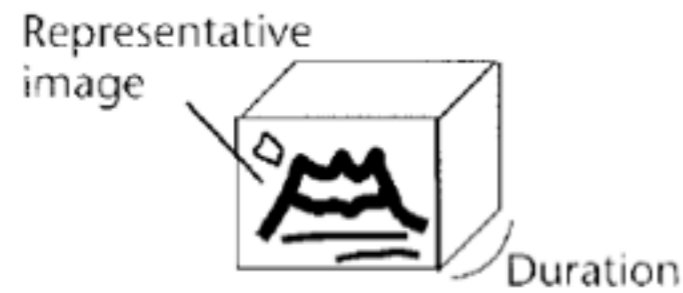
VideoScope



- Possible use as video engineering tool.
- Shows potential complexity of structured video apps.

Related Work

- Importance of visual interface
 - Must activate user's visual sense
 - Must stimulate user's ability to manipulate video



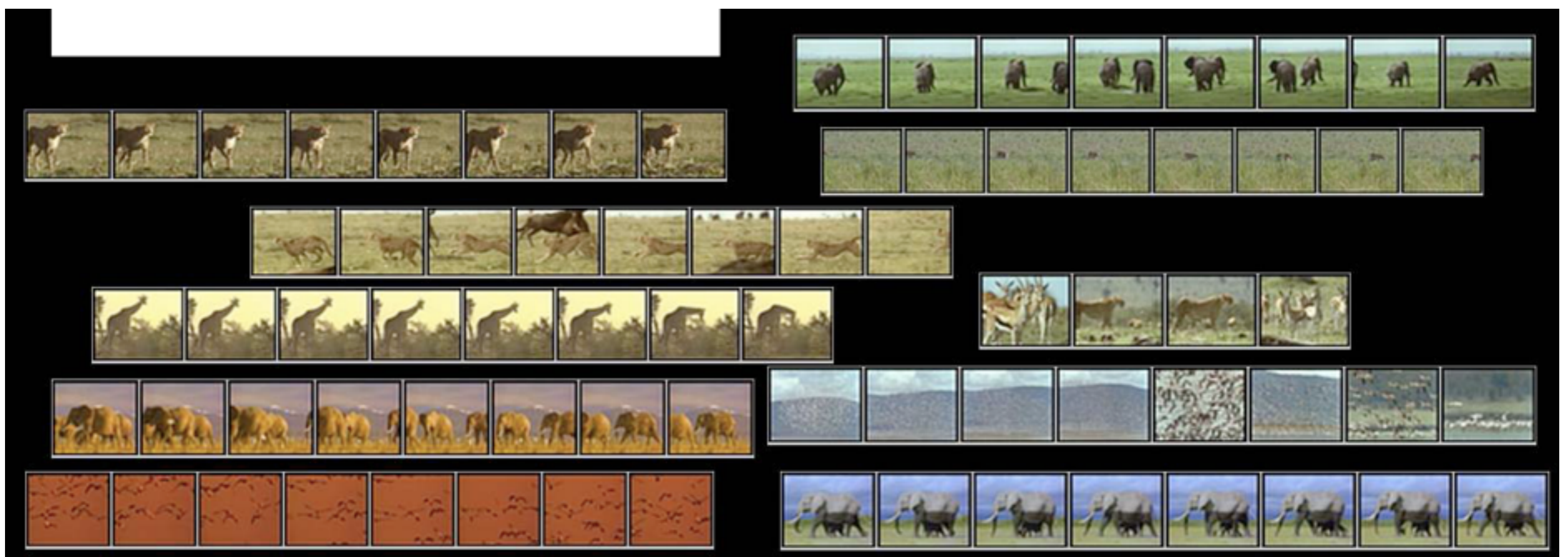
- What can be done in video production stage?

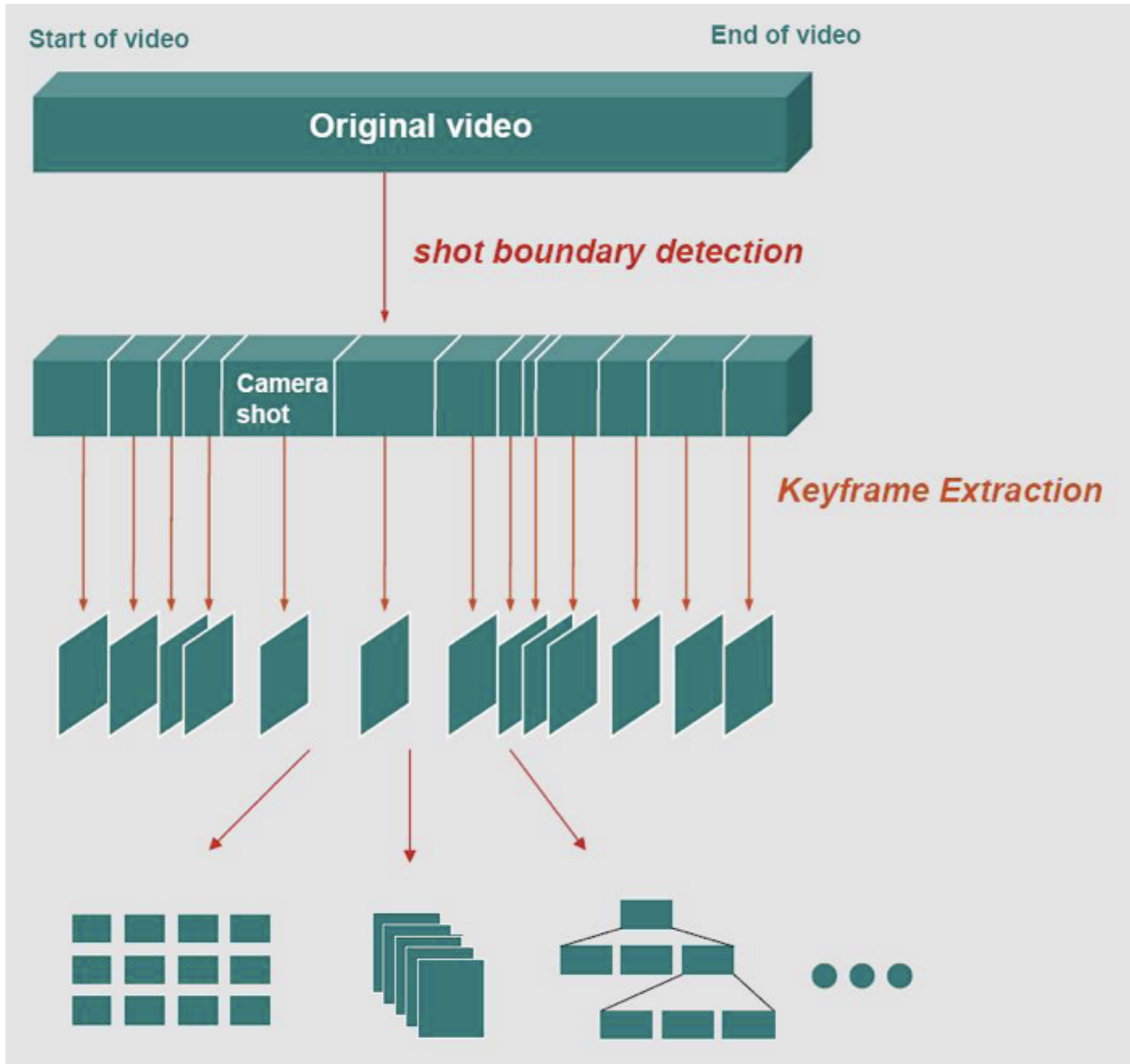
Notable Reference

Cut Detection

K. Otsuji, Y. Tonomura, "Projection Detecting Filter for Video Cut Detection," *Proc. ACM Multimedia 93*, ACM Press, New York, 1993.

Keyframe extraction

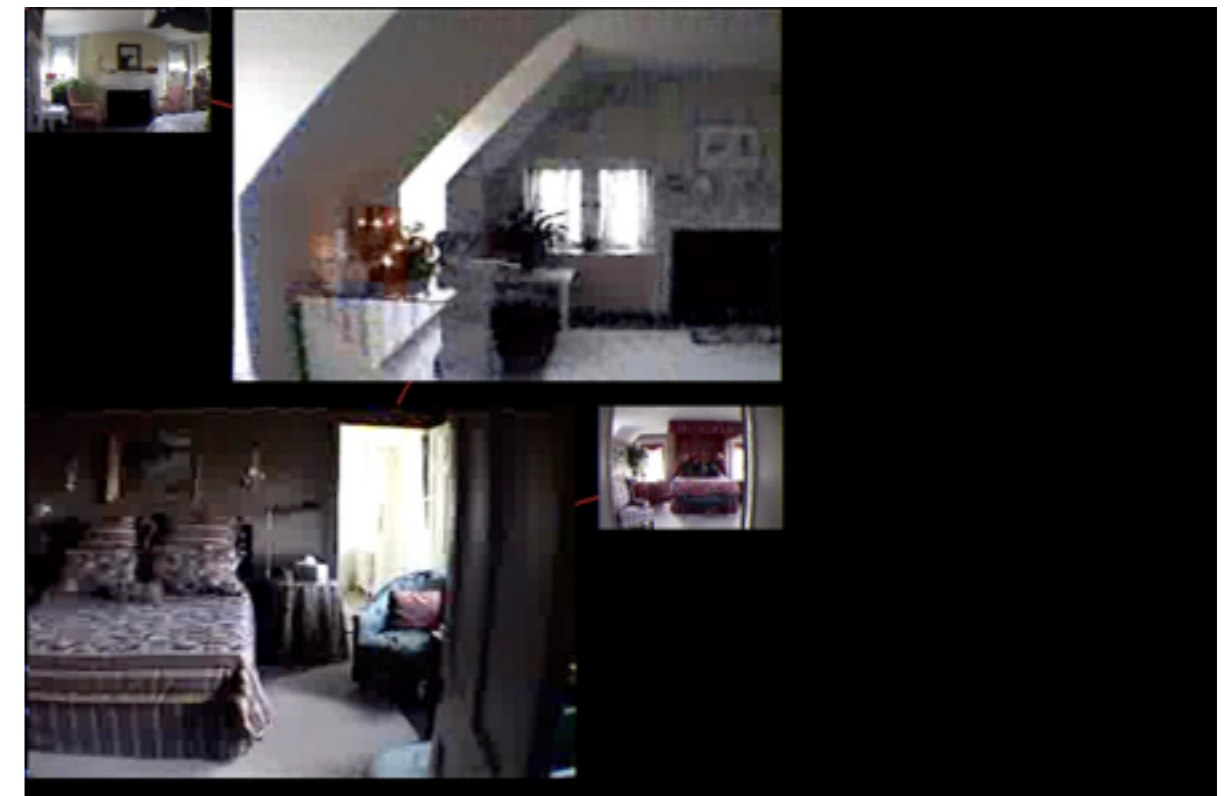
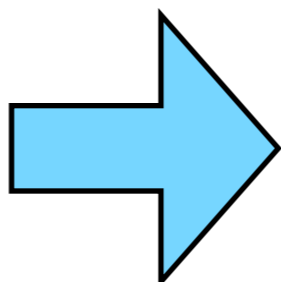




Reference

- Key Frame Extraction

[http://www.cs.ust.hk/~rossiter/mm_projects/
video_key_frame/key_frame_index.html](http://www.cs.ust.hk/~rossiter/mm_projects/video_key_frame/key_frame_index.html)



关键帧提取技术

- **镜头边界法**
 - 选取镜头中的首帧和末帧
- **颜色特征法**
 - 首帧为关键帧，其后比较与前面关键帧的颜色差异
- **运动分析法**
 - 分析相机的运动
- **聚类分析法**

聚类分析法

- 设一个镜头 $S = \{f_1, f_2, \dots, f_m\}$

- 找关键帧 $[F_1, F_2, \dots, F_n]$
 - 定义帧间距离 $d(f_i, f_j)$

Step 0. 设定阈值，选定初始n个关键帧位置

Step 1. 按照到关键帧的最小距离重新划分

Step 2. 指定每一聚类的**中心帧**为新的关键帧。

如果与上次划分区别不大则停止，否则重复

Step 1和Step 2.

Brain storm



专辑:[强殖装甲](#)

视频:26 时长:10:10:51 播放:42,021

专辑:[强殖装甲](#)

视频:26 时长:10:00:23 播放:2,400

专辑:[强殖装甲](#)

视频:27 时长:10:11:26 播放:1,982

[更多相关专辑>>](#)



[强殖装甲](#) 1:31:28

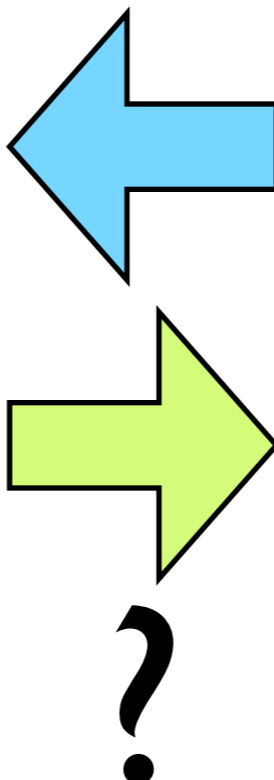
强殖装甲 强殖装甲 强殖装甲

[强殖装甲](#)

malinkof 3个月前

播放: 17,361 | 评论: 21 | 收藏: 21

[2条相似结果](#)



突然襲來的新的殖裝者...! 其真正身份是...!?

■強殖装甲凱普——4月號待續

BriefCam



- Making a long videoshort: Dynamic video synopsis
 - <http://www.vision.huji.ac.il/video-synopsis/>

9 hours of footage before Video Synopsis

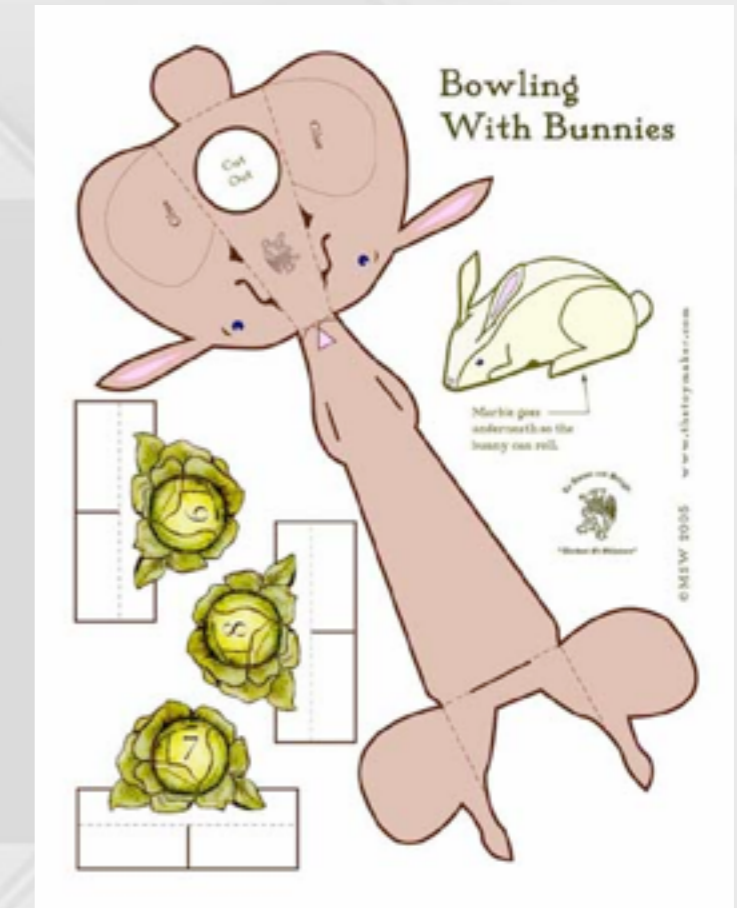


Synopsized video - 9 hours in 20 seconds

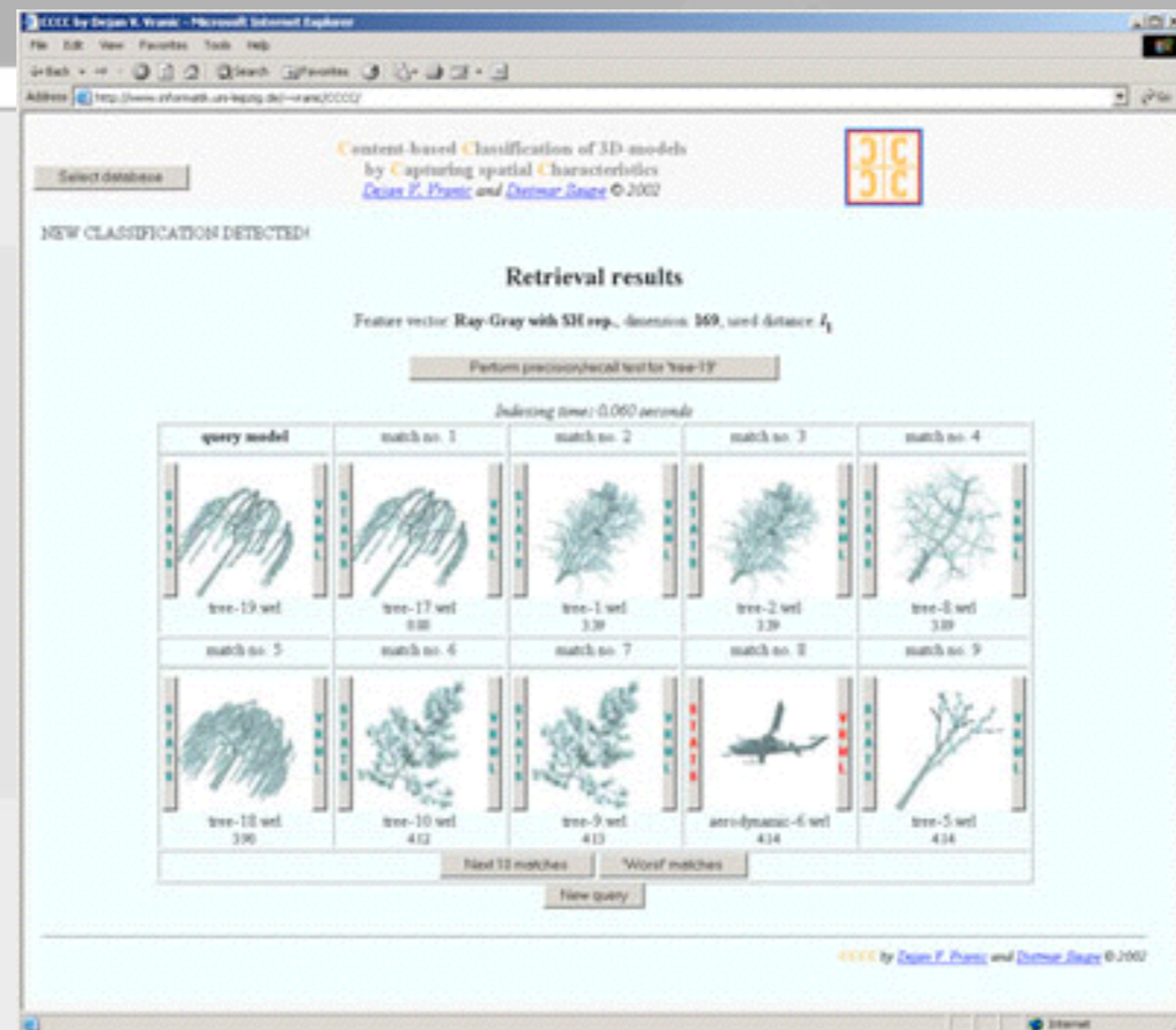




4. Graphics retrieval techniques

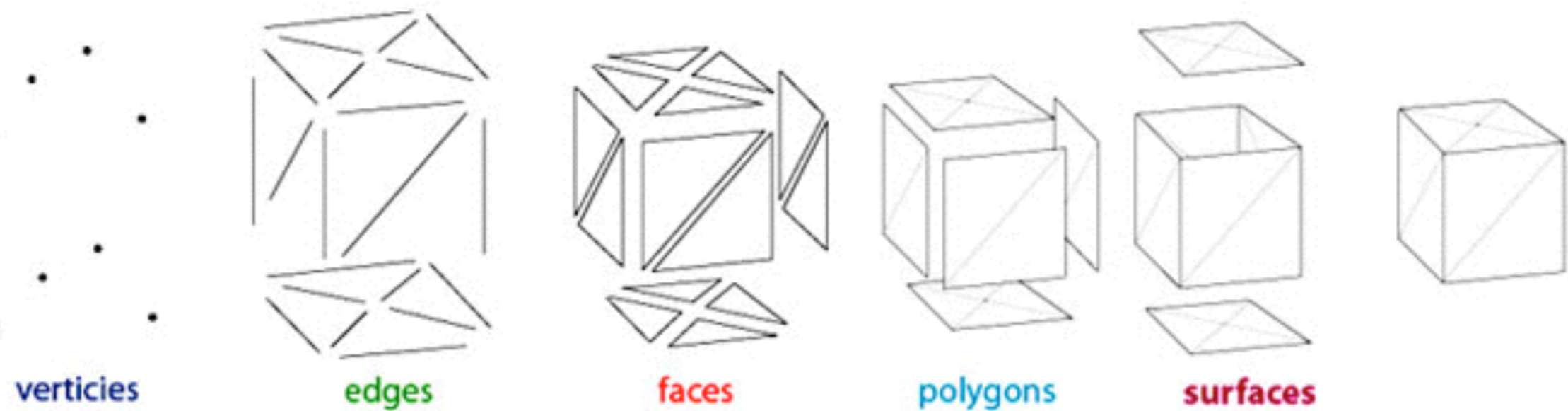


3D Model Similarity Search

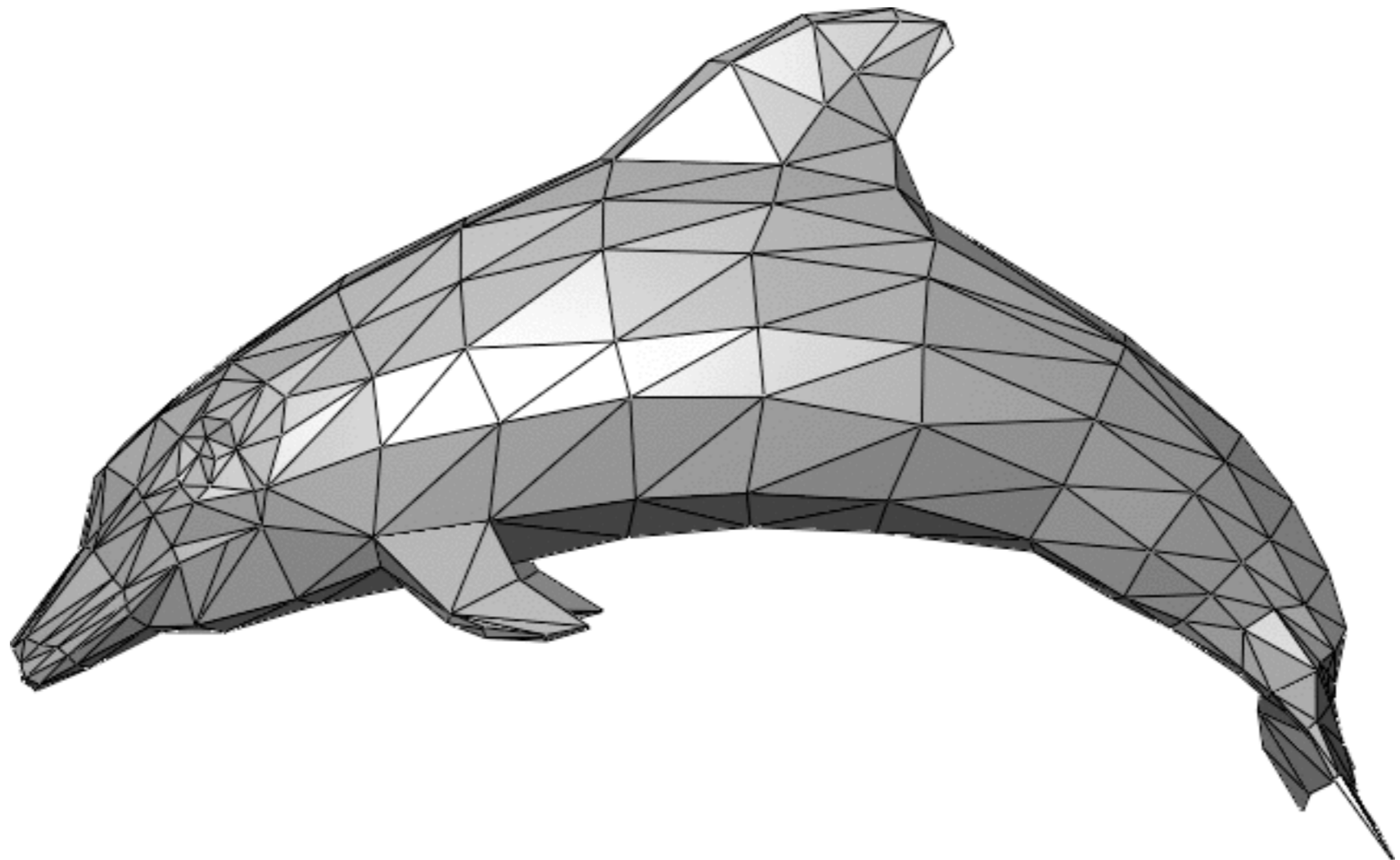


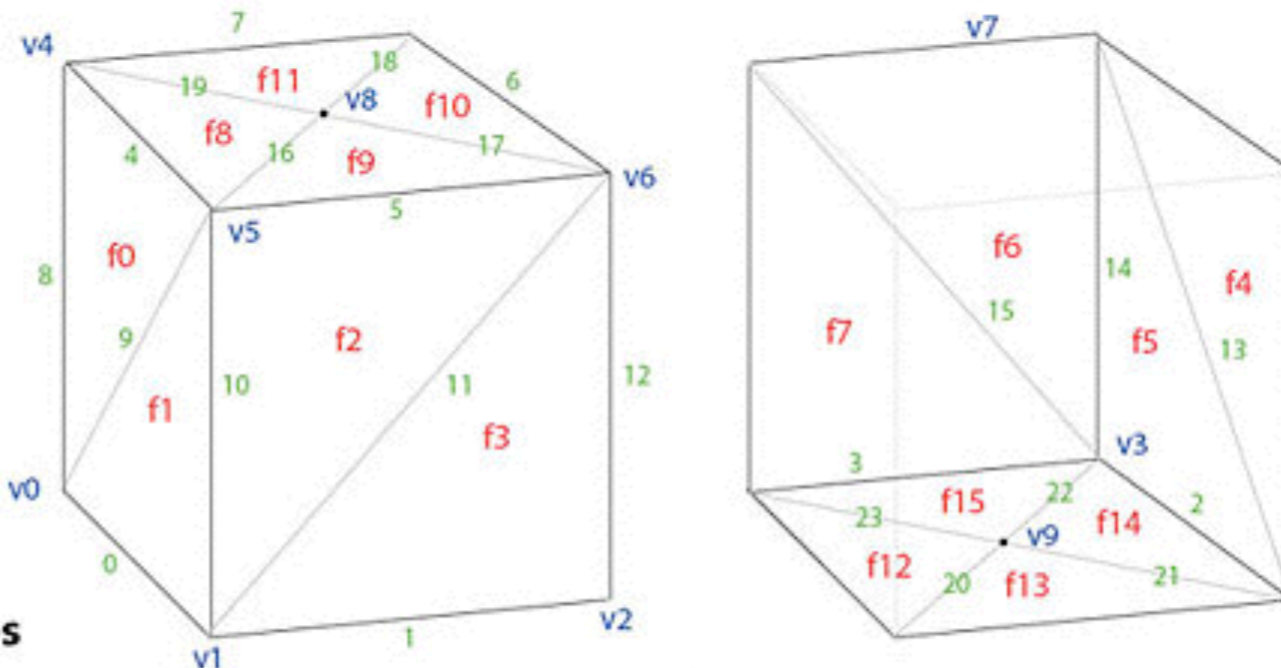
<http://infovis.uni-konstanz.de/research/projects/SimSearch3D/>

Elements of polygonal mesh modeling



Triangle mesh





Winged-Edge Meshes

Face List

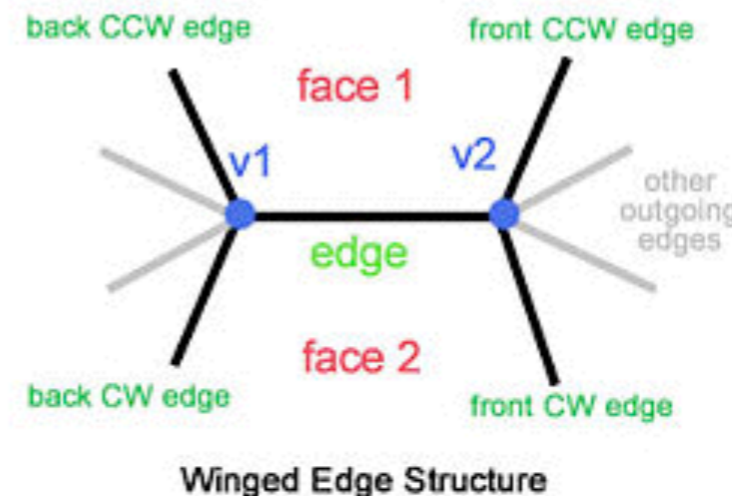
f0	4 8 9
f1	0 10 9
f2	5 10 11
f3	1 12 11
f4	6 12 13
f5	2 14 13
f6	7 14 15
f7	3 8 15
f8	4 16 19
f9	5 17 16
f10	6 18 17
f11	7 19 18
f12	0 23 20
f13	1 20 21
f14	2 21 22
f15	3 22 23

Edge List

e0	v0 v1	f1 f12	9 23 10 20
e1	v1 v2	f3 f13	11 20 12 21
e2	v2 v3	f5 f14	13 21 14 22
e3	v3 v0	f7 f15	15 22 8 23
e4	v4 v5	f0 f8	19 8 16 9
e5	v5 v6	f2 f9	16 10 17 11
e6	v6 v7	f4 f10	17 12 18 13
e7	v7 v4	f6 f11	18 14 19 15
e8	v0 v4	f7 f0	3 9 7 4
e9	v0 v5	f0 f1	8 0 4 10
e10	v1 v5	f1 f2	0 11 9 5
e11	v1 v6	f2 f3	10 1 5 12
e12	v2 v6	f3 f4	1 13 11 6
e13	v2 v7	f4 f5	12 2 6 14
e14	v3 v7	f5 f6	2 15 13 7
e15	v3 v4	f6 f7	14 3 7 15
e16	v5 v8	f8 f9	4 5 19 17
e17	v6 v8	f9 f10	5 6 16 18
e18	v7 v8	f10 f11	6 7 17 19
e19	v4 v8	f11 f8	7 4 18 16
e20	v1 v9	f12 f13	0 1 23 21
e21	v2 v9	f13 f14	1 2 20 22
e22	v3 v9	f14 f15	2 3 21 23
e23	v0 v9	f15 f12	3 0 22 20

Vertex List

v0	0,0,0	8 9 0 23 3
v1	1,0,0	10 11 1 20 0
v2	1,1,0	12 13 2 21 1
v3	0,1,0	14 15 3 22 2
v4	0,0,1	8 15 7 19 4
v5	1,0,1	10 9 4 16 5
v6	1,1,1	12 11 5 17 6
v7	0,1,1	14 13 6 18 7
v8	.5,.5,0	16 17 18 19
v9	.5,.5,1	20 21 22 23

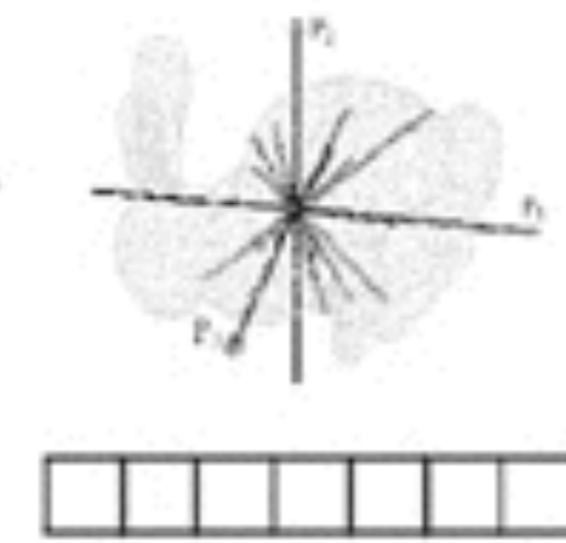


Main idea



3D model

feature
extraction



high dimensional
feature vector

insert



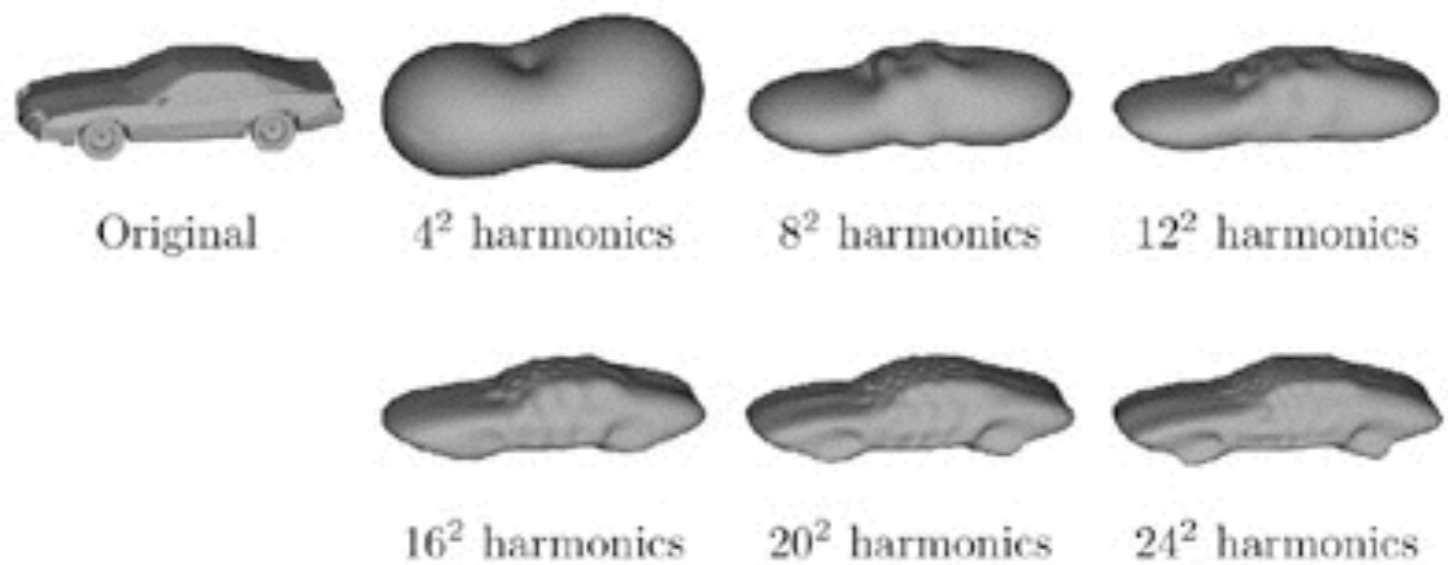
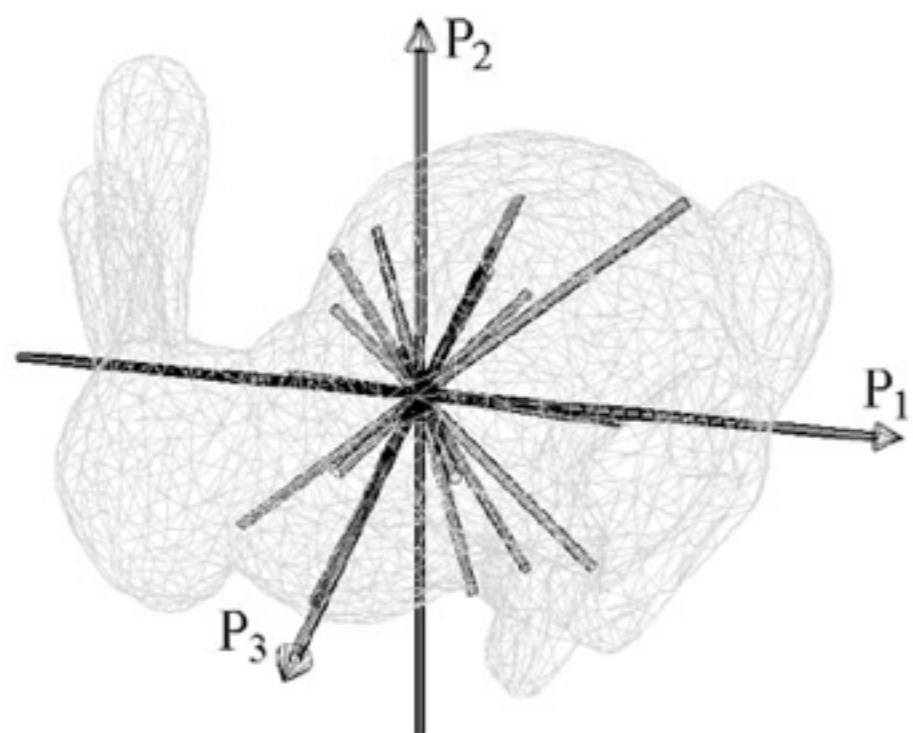
high dimensional
index structure

Feature vectors

- geometry based
- image based

Feature vectors

- Geometry based

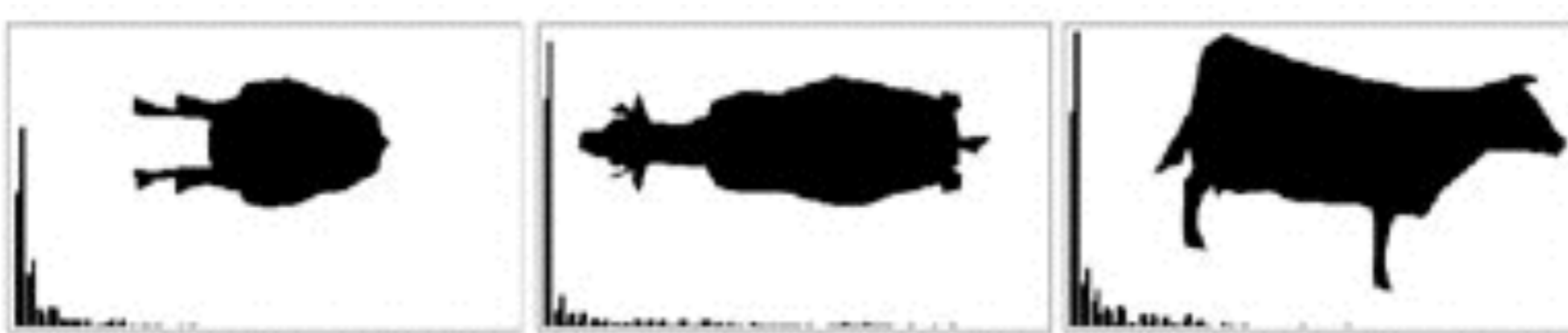


Ray-based scanning after
principal axes transformation

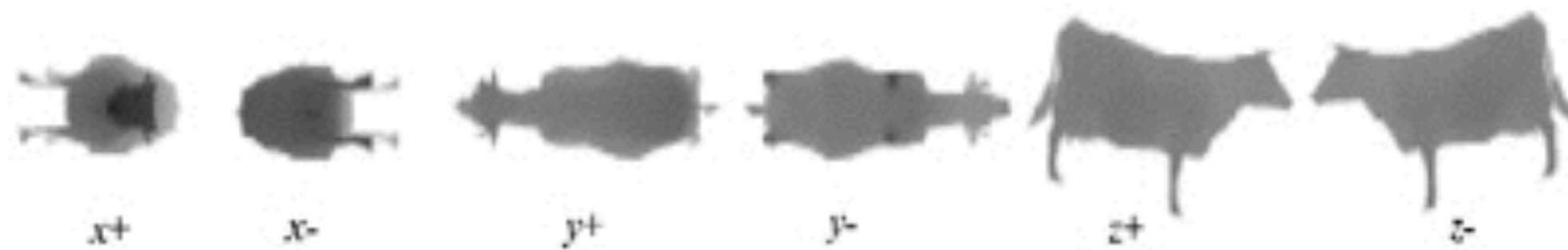
Multi-resolution spherical
harmonics representation

Feature vectors

- Image based

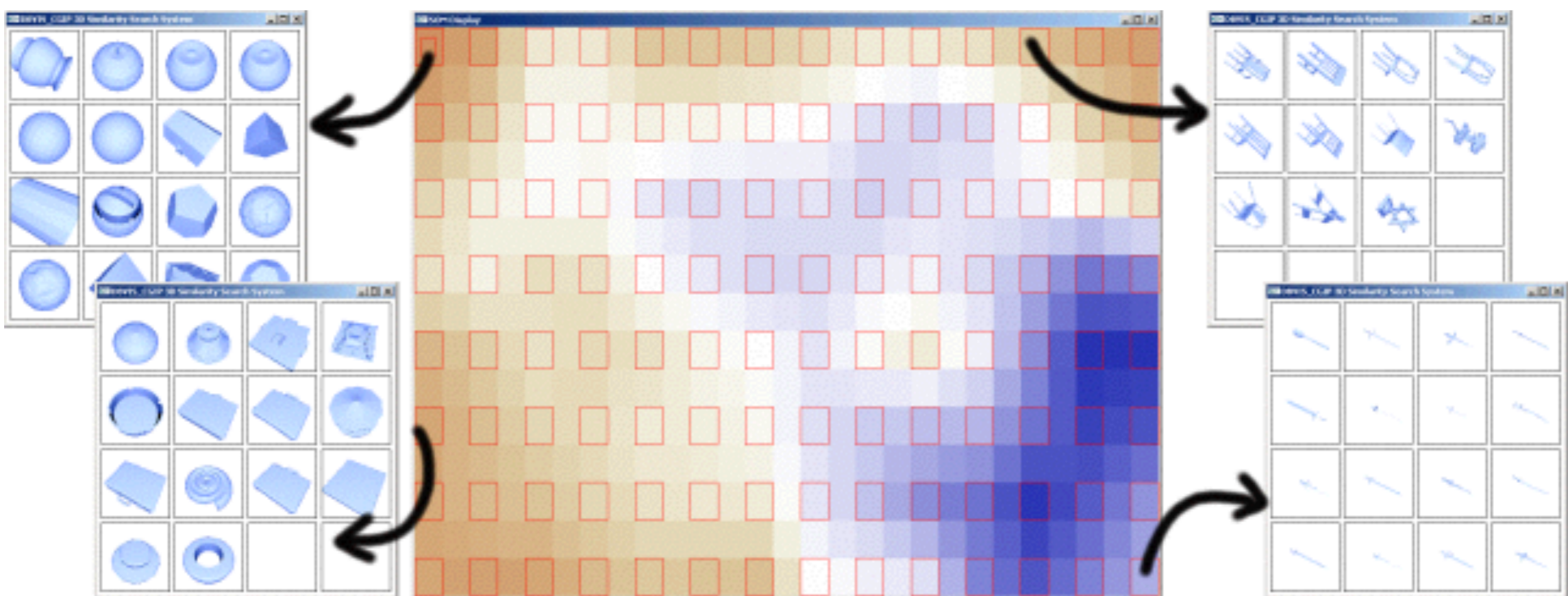


Flat 2D silhouettes with Fourier coefficients



Depth buffer maps from 6 directions

What's good?



Self-organizing map of a 3D database

About the final examination



About the final examination

- 6~8道题，基本概念、基础算法、系统架构
- 开卷
- 时间：2013年11月13日 (08:00-10:00)
- 地点：玉泉教4-406(多)

未来 ??

数字媒体资源管理
Digital Asset Management

Two applications

- Game design and film production
 - course note #16
- Digital library
 - course note #17

Possible DAM future

- Challenges on:
 - Techniques
 - Business
 - Culture

Possible DAM future

- Techniques
 - cloud computing / mobile computing
 - (super) large scale storage
 - new games or new UI (brain interface?)
 - new applications, new standards and new protocols

Possible DAM future

- New business models
 - What will be the next giant after MicroSoft, Google, Apple, Facebook, Oracle, Intel and IBM?
 - Information always has large value

Possible DAM future

- Culture and philosophy
 - to explore new dimensions of our world
 - immortal information (forever?)
 - complicated or simple live

并非结语

- 做我们自己的开发系统！



This is NOT the dam end

You are the future!