### **Multimedia Communications**

**Multimedia Technologies & Applications** 

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### Multimedia Security ARRA ARR

### **Multimedia and Security**

### **≻**Security

\*means to avoid attacks to computers, stored and transmitted data, and communication links

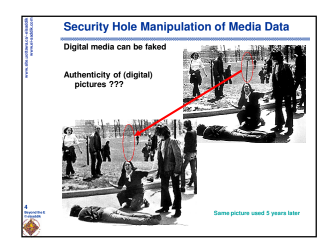
### ≻Safety

 attempt to decrease effects which can cause unavailability or damage of computers, stored or transmitted data, and communication links

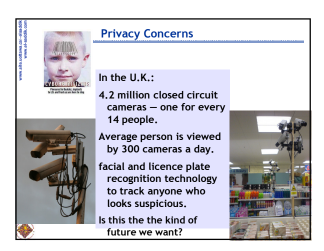
### **≻**Multimedia

combination of discrete and continuous media (narrow and broader sense), independence, computer-supported integration, communication-aware systems





# Multimedia Security Security using multimedia: Privacy Surveillance Security of multimedia: Watermarking



### **Tele-Surveillance**

Shift in the security paradigm from "investigation" to "preemption"

- **Current systems can:** 
  - ❖Capture video
  - ❖Store video
  - ❖Distribute video
- ➤ New systems will:
  - ❖Provide some level of detection
  - ❖Need a human to further research unusual/rare events highlighted by the system

In practice, Surveillance systems may be used for purposes other than security



## Enabling technologies Smart Sensors Integrates Sensing hardware Processing unit Communication interfaces Advantages Unload networks More compact Low cost

### **Enabling Technologies**

### **Embedded processing**

- >Integration of more functionalities in smaller components
- ➤ Advantages:
  - ❖Sophisticated video encoding in Real-time
    - H.264 (MPEG-4 Part 10) Video encoding
    - Better video quality in lower levels
    - Limited bandwidth requirements for transmission
    - · decreased storage requirements
  - **❖Lower total cost of ownership**
  - ❖Higher reliability
  - ❖Greater flexibility and Scalability

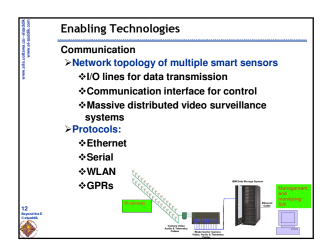


### Enabling Technologies Digital Signal Processor (DSP) > Specialized microprocessor

- Specialized microprocessor designed specifically for digital signal processing, generally in real-time.
  - ❖Separate program and data memories
  - ❖Special Instructions for SIMD (Single Instruction, Multiple Data) operations
  - $\begin{tabular}{l} $\diamondsuit$ Only parallel processing, no multitasking \\ \end{tabular}$
  - The ability to act as a direct memory access device if in a host environment
  - Can take digital data from ADC (Analog-Digital Converter)







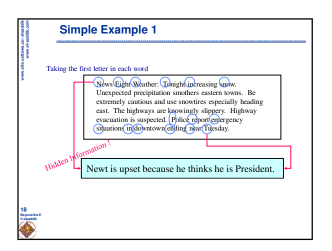
### **Self-Organizing Wireless Sensor Networks** ➤ Four phase in WSN deployment ➤ Enables or Enhances ❖Basic Sensing ❖Resource and Energy Management ❖Self-awareness **❖Self-reconfiguration** Network lifetime ◆Self-repositioning \*Cooperative signal processing ❖Self-adaptation ♣Redundancy and recovery **❖**Communications **≻**Advantages **Low cost ♦**Scalable

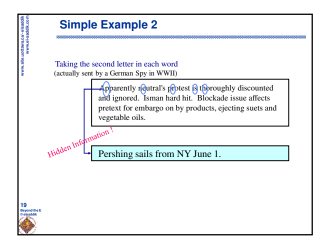




### 

# Steganography - Hiding Information >Goal \*hide secret communication \*hide secret messages in regular messages \*attacker should not see second secret message \*secret messages are "invisible" \*"invisible writing"



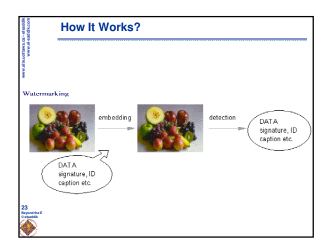


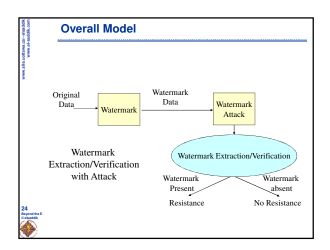
# Information Hiding Distinguished but imperceptible marks > Contain a hidden copyright notice or serial number > Help to prevent unauthorized copying directly Example > Military Communications System \*Conceal its sender, its receiver or its very existence > Mobile Phone System, DVD Player, Digital Election, Cash

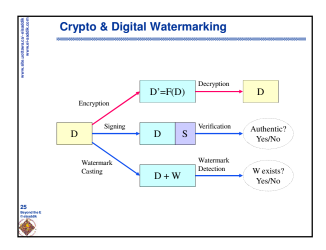
### **Definition of Digital Watermarking**

- **▶** Digital Watermarking technology
  - allows users to embed some data into digital contents such as
    - still image,
    - · movie and
    - · audio data.
- ➤ When data is embedded,
  - tit is not written at header part but embedded directly into digital media itself by changing media contents data.









### **Applications of Watermarks**

- **▶**Rights management
  - ❖Copyrights protection
  - Content distribution, tracking and monitoring
- **≻**Contents management
  - **♦** Captioning
  - **❖** Annotation
- ➤ Access/copy control
  - Prevent unauthorized copy, playback of multimedia contents
- **≻** Authentication
  - ❖Assure contents integrity
  - ❖Prevent unauthorized alternation of contents
  - **❖**Detect alternation location in the contents



### Why? - Copyrighting

- ➤ Watermarking preserves intellectual property unlike encryption
  - Permanent proof of originality for paper media.
    - Verifies ownership of media suspected of misappropriation
  - ❖Usage Control:
    - Permanent proof of ownership for digital media.
      - Preventing people making illegal copies
  - **❖Content protection for preview** 
    - Digital detection of the watermark would indicate the source of the image



### Why? - Authentication

### **≻** Authentication

- ❖Keeping things secret
- Making sure only the right people get access to things
- (Making sure the applications don't have security flaws)
- A watermark will be destroyed when the image is manipulated digitally in any way.
- Proves authenticity of media.
  - If the watermark is still intact, then the image has not been "doctored."
  - If the watermark has been destroyed, then the image has been tampered with.



### Types of Watermarks (I)

### **≻Visible**

- A visible translucent image which is overlaid on the primary image
  - Example: Visible corporate logo to protect copyrights

### ≻Invisible

- An overlaid image which cannot be seen, but which can be detected algorithmically
- **❖Embedding level is too small to notice**
- ❖Can be retrieved by extraction software
- ❖Applications:
  - Authentication
  - Copyrighting



### **Visible Watermark**

- Logo or seal of the organization which holds the rights to the primary image, it allows the primary image to be viewed, but still marks it clearly as the property of the owning organization.
- Overlay the watermark in a way which makes it difficult to remove, if the goal of indicating property rights is to be achieved.







### Types of Watermarks (II)

### Robust watermarks:

- >There should be no way of removing the embedded information without rendering the cover object unusable
- ➤ Visible watermarks
- >Unperceivable watermarks
- **≻Fingerprinting:** 
  - ❖a unique watermark in each object

### >Applications:

- **❖**To resolve original owner/creator disputes
- ❖Detect copies copyrighted material
- ❖Fingerprinting
  - Traitor tracing detect who leaked a copy



### Types of Watermarks (II)

### Fragile watermarks

- ➤Any manipulation of the cover object removes the watermark
- ➤Can detect changed objects, compressed copies, etc.
- ► Also useful with fingerprinting

### **≻**Applications:

- Only allow devices to play watermarked objects
  - No copies
- ❖Fingerprinting
  - Only allow objects to be played on one, unique device



### **Properties/Features of Digital Watermarks**

### >Invisible/Inaudible

Information is embedded without digital content degradation, because of the level of embedding operation is too small for human to notice the change.

### ≻Inseparable

❖The embedded information can survive after some processing, compression and format transformation.

### ➤ Unchanging data file size

❖Data size of the media is not changed before and after embedding operation because information is embedded directly into the media.



### Image watermark

### **▶**Spatial Watermarks

- Watermark is inserted in the spatial domain
- \* Has low bit capacity
- Not robust to geometric distortions

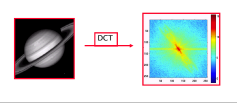
### **≻Spectral Watermarks**

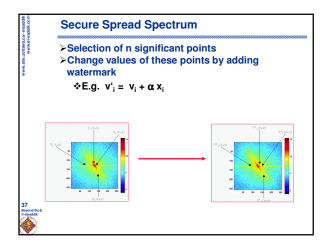
- Watermark is inserted in the frequency domain
- Watermark is generated using the principle of Direct-Sequence Spread Spectrum (DS-SS)
  - · Image Adaptive DCT Watermarking
  - Image Adaptive DWT Watermarking



### **Invisible Watermarking for Multimedia**

- E.g. Secure Spread Spectrum
   Non-visible watermarking using random vector
   Computation of spectral components using
- - ❖Discrete cosinus transformation
- > Computation of various frequency bands according to luminance and chroma values



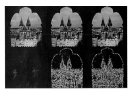


### **Secure Spread Spectrum**

- **≻**Identification of watermark:
  - Computing the difference between original picture and test picture
  - Comparing difference with embedded watermark
- ➤ Robust against JPEG and MPEG compression
- ➤ Robust against skaling
- >Robust against changing luminance and contrast



### Adaptive & Non-Adaptive Watermarking

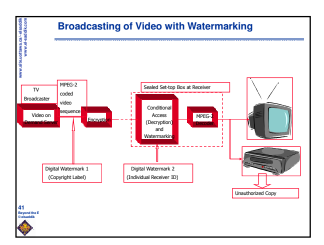


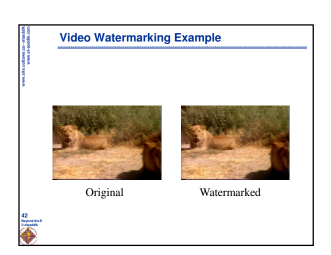
Watermarked Images

Watermark

- 1. Non-adaptive DCT watermarking
- 2. Image-adaptive watermarking using DCT
- 3. Image-adaptive watermarking using WT (Wavelet Transform)



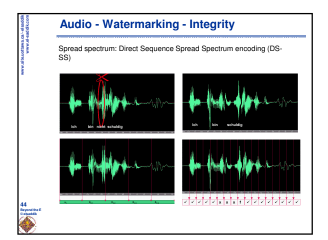


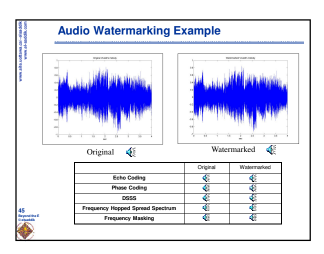


### **Audio Watermarking**

- ➤Watermarking in audio signal is a challenge due to Human Auditory System (HAS)
- >Two main areas considered for modification,
  - ❖Digital representation
    - WAV, AIFF or low quality -law format, etc
  - ❖Signal's transmission pathway
  - Digital, resampled, analog and over the air
- **≻**Watermarking
  - **❖Low bit coding**
  - ❖Phase coding
  - ❖Spread spectrum, etc







### **Watermarking 3D Objects**

- Research on digital watermarking of 3D objects is becoming important as more and more 3D data is entering the World Wide Web.
- ➤ Problems:
  - One must deal with low volume of data.
  - Handling and editing may involve a variety of complex geometrical or topological operations.
- No unique representation of model data exists.

  The embedded watermark should be robust and resist all/most of the following modifications:
  - ❖Rotation
  - **❖Translation**
  - **❖Uniform Scaling**

  - ❖Polygon simplification \*Randomization of points
  - ❖Re-meshing
  - ❖Mesh smoothing operation
  - ◆Shearing



### **Requirements for 3D Object Watermarking**

- ➤ Geometry is the best candidate for watermarking, being the least likely to be
- >List of embedding primitives invariant to different geometrical transformations:

Altered by all transformations cod		coordinates of a point	
	Invariant to translation & rotation	length of line, area of polygon, volume of polyhedron	
	Invariant to rotation, uniform-scaling & translation	angles, ratio of areas of two polygons	
	Invariant to affine transformation	ratio of lengths of 2 segments of a line, ratio of	



- \*Triangle Similarity Quadruple (TSQ) Embedding
- ❖Tetrahedral Volume Ratio (TVR) Embedding
- ❖Mesh Density Pattern Embedding

### **TSQ Algorithm**

TSQ (Triangle Similarity Quadruple)Watermark **Embedding** 



- 1. Find a set of triangles to be used as a Macro-Embedding Primitive (MEP)
- 2. Embed Marker value pair in the center triangle by changing  $\{e_{14}\!/e_{24},\,h_4\!/e_{12}\}$
- 3. Embed Subscript in the pair{e\_{02}/e\_{01},\,h\_0/e\_{12}} by displacing vertex  $v_0$
- 4. Embed the two Data symbols similarly, displacing  $\mbox{v}_{\mbox{\scriptsize 3}}$  and  $\mbox{v}_{\mbox{\scriptsize 5}}$
- 5. Repeat steps 1-4 until all data symbols of the message are embedded  $\,$

### **Watermarking Standards** ➤ Being a new field no standards so far >Application environment is just like Compression where there are too many compression algorithms >Users prefer to use a single best-of breed technique for each application >Standard benchmark tests are necessary to test robustness, unintentional/intentional attacks, etc >Standard watermark application and extraction interface would allow users to create a plug and play environment that could select a watermarking scheme out of many Attacks: unintentional

There are a number of unintentional and intentional attacks:

### Unintentional attacks:

- ➤Image: compression, transcoding, printing/scanning, filtering, noise, geometric transforms, cropping, compositing/mosaicing,...
- >Video: AD/DA conversion, compression, transcoding, text/logo insertion, geometric transformations, jitter, cropping,...



	Attac	ks: i	intent	ional
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### Intentional attacks:

- >watermark removal/interference:
- denoising, compression, quantization, remodulation, blurring, averaging,...
- > Desynchronization (detector disabling):
- cropping, affine and projective transforms, jittering, mosaicing, collage,...
  >Cryptographic:
- - \*key determination (brute force), Oracle attack (i.e., generate unmarked data by trial and
- - ❖copy attack, printing/rescanning,...



→ Watermark research must include work on attacks!

### **LAW**

- ➤ DMCA Digital Millennium Copyright Act ➤ EU copyright directive
  - ... "Member States shall provide adequate legal protection against the circumvention of any effective technological measures, which the person concerned carries out in the knowledge, or with reasonable grounds to know, that he or she is pursuing that objective." ...
  - "..."technological measures" means any technology, device or component that, in the normal course of its operation, is designed to prevent or restrict acts, in respect of works or other subject-matter..."



### **Summary**

### Watermarking

- ➤Image, Video, 3-D models, Audio and Text
- >No watermarking technique is proven robust so far
- >Study of attacks leads to intensive evaluations of different watermarking techniques
- ➤ Need for a standard to make watermarking systems interoperable

### Who is Interested:

- ➤ Military and intelligence agencies
- **≻Criminals**
- >Law enforcement and counter intelligence
- >Secret communication without encryption
- ➤ Media companies



### **Case studies**



