0.1 QUESTIONS?

1

## checklist

1

The questions that follow are only a sample of the questions that can be asked about multimedia. Answering these questions requires insight and knowledge of concepts and technology.

 $\operatorname{multimedia}$ 

Give a short description of the contents and structure of your presentation. Indicate how the information contained in your presentation can be made accessible (for example in search).

# questions

 $digital \ convergence$ 

1. Sketch the developments in *multimedia*. What do you expect to be the commercial impact of multimedia in the (near) future?

concepts

- 2. Explain what is meant by *digital convergence*.
- 3. Which kinds of *(digital) convergence* do we have?
- 4. Discuss the relation between the *medium* and the *message*.

technology

- 5. Give a brief sketch of the development of *digital entertainment*.
- 6. Characterize: HDTV, SDTV, ITV.
- 7. Discuss convergence with respect to *platforms*.
- 8. Discuss convergence with respect to delivery.

## questions

information (hyper) spaces

1. (\*) What factors play a role in the development of *multimedia information* systems? What research issues are there? When do you expect the major problems to be solved?

concepts

- 2. Define the notion of *information spaces*?
- 3. Indicate how multimedia objects may be placed (and queried for) in an *information (hyper) space*?
- 4. Characterize the notion of hypermedia.

technology

- 5. Discuss which developments make a large scale application of multimedia information systems possible.
- 6. Give a characterization of an object, a query and a clue in an *information* space.
- 7. Describe the Dexter Hypertext Reference Model.
- 8. Give a description of the Amsterdam Hypermedia Model.

## questions

#### codecs and standards

1. (\*) What role do standards play in *multimedia*? Why are standards necessary for compression and delivery. Discuss the MPEG-4 standard and indicate how it is related to other (possible) standards.

concepts

- 2. What is a *codec*?
- 3. Give a brief overview of current multimedia standards.
- 4. What criteria must a (multimedia) semantic web satisfy?

technology

- 5. What is the *data rate* for respectively (*compressed*) voice, audio and video?
- 6. Explain how a *codec* functions.
- 7. Which considerations can you mention for choosing a compression method?
- 8. Give a brief description of: XML, MPEG-4, SMIL, RM3D.

## 4

# questions

#### $information\ retrieval$

1. (\*) What is meant by the *complementarity of authoring and retrieval*? Sketch a possible scenario of (multimedia) information retrieval and indicate how this may be implemented. Discuss the issues that arise in accessing multimedia information and how content annotation may be deployed.

concepts

- 2. How would you approach content-based description of images?
- 3. What is the difference between a *metric* approach and the *transformational* approach to establishing similarity between images?
- 4. What problems may occur when searching in text or document databases?

technology

- 5. Give a definition of: *shape descriptor* and *property descriptor*. Give an example of each.
- 6. How would you define *edit distance*?
- 7. Characterize the notions precision and recall.
- 8. Give an example (with explanation) of a *frequency table*.

## questions

 $content\ annotation$ 

1. (\*) How can video information be made accessible? Discuss the requirements for supporting video queries.

concepts

- 2. What are the ingredients of an audio data model
- 3. What information must be stored to enable search for video content?
- 4. What is *feature extraction*? Indicate how feature extraction can be deployed for arbitrary media formats.

technology

- 5. What are the parameters for signal-based (audio) content?
- 6. Give an example of the representation of *frame-dependent* en *frame-independent* properties of a video fragment.
- 7. What are the elements of a query language for searching in video libraries?
- 8. Give an example (with explanation) of the use of VideoSQL.

# questions

 $information \ system \ architecture$ 

1. (\*) What are the issues in designing a *(multimedia) information system architecture.* Discuss the tradeoffs involved.

concepts

- 2. What considerations would you have when designing an architecture for a multimedia information system.
- 3. Characterize the notion of media abstraction.
- 4. What are the issues in *networked multimedia*.

technology

- 5. Describe (the structure of) a video database, using media abstractions.
- 6. Give a definition of the notion of a structured multimedia database.
- 7. Give an example (with explanation) of querying a hybrid multimedia database.
- 8. Define (and explain) the notion of virtual objects in networked multimedia.

## questions

#### $virtual\ environments$

1. (\*) Discuss how virtual environments may be used for giving access to (multimedia) information. Give a brief characterization of virtual environments, and indicate how information (hyper) spaces may be projected in a virtual environment.

concepts

- 2. What is meant by *virtual context*?
- 3. Give an example of *navigation by query*, and indicate its possible advantages.
- 4. Discuss the deployment of *(intelligente)* navigation agents.

technology

- 5. Give a brief characterization of: VRML.
- 6. What is a viewpoint transformation?
- 7. What kinds of navigation can you think of?
- 8. How may intelligent avatars be realized? Give an example.