Prof. Dr.-Ing. Stefan Deßloch AG Heterogene Informationssysteme Geb. 36, Raum 329 Tel. 0631/205 3275 dessloch@informatik.uni-kl.de



Chapter 7 - Multimedia Documents



Outline

- Special document structures
 - presentation and authoring tools
 - electronic forms
 - compound documents
- Generalized document structures
 - SGML (XML)
 - SMIL
 - ODA
- Hypertext and hypermedia



Presentation and Authoring Tools

- Used to create MM presentations, composition of MM elements
 - presentation software (editor & viewer/presenter)
 - presentation charts that include MM elements (audio, image, video)
 - examples: Microsoft PowerPoint, Asymmetrix Compel
 - icon-based authoring tools
 - creation of graphical screenplays/scripts for describing complex control flow and interactions in presentations, e-learning applications, etc.
 - examples: Macromedia Authorware, AimTech Iconauthor
 - timeline-based systems
 - arranging MM elements along presentation time axis, sequential or parallel presentation
 - examples: Asymmetrix MediaBlitz, Real Presentation Maker
 - hypercard, hypermedia systems (see discussion later in this chapter)
- Result
 - file that contains the complete presentation
 - MM elements may be shared across multiple presentations (e.g., SMIL, discussed later)
 - element stored in separate file, referenced by multiple presentations



(Electronic) Forms

- Consist of named fields (in a layout) for efficiently processing specific tasks
- Application areas
 - document imaging systems
 - form enhances the document "image"
 - field entries provided manually or extracted from document
 - database systems
 - user interface for search, result presentation, editing of records ("query by forms") may include MM elements (e.g., QBIC)
 - groupware systems
 - includes form editing/authoring
 - e.g., based on email, workflow support (example: Lotus Notes)
- Design and Creation
 - elements: fields, buttons, graphics, tables
 - linkage to stored data objects, computations
 - similarity to database schema: completeness, uniformity, search capabilities



Compound Documents

Files

- usually typed in modern OS
- associated with application for viewing, printing, editing
- Compound Documents
 - composition of files ("objects") that require different applications
 - e.g., table/spreadsheet within text
- Interoperability of applications
 - invocation of functionality, exchange of data
- Support of "component software"
 - not just standalone, but also reusable as a component (subroutine) in another program
- Examples: file compression, file conversion, spell-checking, spreadsheet capabilities
- Document components may be stored in a distributed manner (-> cooperation)
- Standards
 - OLE 2.0 by Microsoft
 - OpenDoc by CILabs (consortium of Microsoft competitors)



Generic Document Structures

- So far: no separation of abstract structures and technical solutions
 - "black box" for content repository, DBMS
- Generic document models and structures
 - independent of systems, platforms
 - meta-level
 - data model for documents
 - definition of document types
 - here:
 - SGML
 - XML
 - ODA



SGML

- "Standard Generalized Markup Language"
 - Description of document structure
 - language for defining a syntax (meta-language)
 - data description for data exchange
- History
 - GML originated in the late 60's at IBM (Charles Goldfarb)
 - used as a basis for developing SGML
 - American National Standards Institute (ANSI today NIST, National Institute for Standards)
 - led by Charles Goldfarb
 - published as ISO-Standard 8879 in 1986
- No layout only content/structure
 - useful if layout is not important, or document needs to be published with multiple layouts
 - examples: archiving, document exchange, technical manuals (e.g., DocBook)
- Markups for describing the logical document structure
 - not predefined, can be defined separately
 - "generalized" markup language



SGML (2)

- Document type: vocabulary and rules for specific markup
 - document type definition DTD
 - what elements does the document consist of?
 - mandatory vs. optional elements?
 - possible order and hierarchical structure (nesting)
 - example: HTML, HyTime (for multimedia)
- Tools
 - parser for checking syntactic correctness (validity) of documents
 - converter
 - into other SGML document type, TeX, ...
- XML has "taken over"
 - simplified version of SGML
 - XHTML: redesign of HTML
 - SMIL: Synchronized Multimedia Integration Language



Synchronized Multimedia Integration Language

- Creations of multi-media presentations, declarative description of
 - presentation layout
 - objects involved
 - timing aspects
- SMIL is **not** a container format
 - multi-media objects (pictures, audio, video, ...) are not included, only referenced via a URI
 - same object can be included in multiple presentations
 - integration of "remote" objects (e.g., weather chart)
- Object alternatives in SMIL
 - same object in different resolutions, dynamically selected based on available bandwidth
 - text or audio stored in different languages, selected based on user language preferences
- Interactive capabilities (limited)
 - follow presentation links



SMIL Documents

- XML documents following the SMIL DTD or Schema
 - document header
 - general presentation properties, such as layout, position of regions, ...
 - based on a layout language close to cascading style sheets (CSS)
 - document body
 - actual definition of the presentation (incl. timing aspects)
 - number of XML element tags for different types of MM-objects
 - <audio>, , <video>, <textstream>
 - Attributes for representing object URI, presentation region, MIME-type, presentation duration
 - objects can be "hyperlinked" to other resources on the web
 - timing aspects
 - parallel presentation (i.e., at the same time)
 - sequential presentation
 - duration attribute
 - Example:
 - <seq>

```
<img id="a" dur="6s" begin="0s" src="..." />
<img id="b" dur="4s" begin="0s" src="..." />
<img id="c" dur="5s" begin="2s" src="..." />
```

</seq>



ODA

- "Open Document Architecture" (ODA)
 - goal: enable/facilitate exchange of documents among arbitrary programs/systems
 - "architecture": generic model for document structure
 - derived from generic architecture: family of document exchange formats (Open Document Interchange Format – ODIF)
 - Sept. 1985: ECMA Standard 101, April 1986: ISO Draft International Standard 8613
 - not successful as a standard, but strong influence on other efforts
 - HTML/CSS, XML/XSL, OpenDocument (OASIS Open Document Format for Office Applications)
- Document architecture model goals
 - capture arbitrary operations for document manipulation
 - enable ease of manipulation
 - enable document format transformation without losing information



ODA (2)

- Logical structure
 - chapter, section, paragraph, figure, ...
- Layout structure
 - page, block (rectangle), ...
- Content portions
 - text, image, graphics etc.
- Separation of structure and content
 - structure is made explicit using a hierarchy of objects (i.e., not using embedded special characters)
 - every logical or layout object is an instance of an object class





ODA (3)

- Document itself: document class
 - definition of object classes ("rules")
 - generic content, e.g., company logo, standard paragraph
- Object types
 - defined by the standard
 - with a set of applicable attributes
- Logical structure
 - Document Logical Root: root of logical object tree
 - Basic Logical Object: leaves with "content portions"
 - Composite Logical Object: intermediate nodes
- Layout structure
 - Document Layout Root: root of layout object tree
 - Page Set: group of pages
 - Page: 2D area
 - Frame: rectangular area within page
 - Block: formatted content of a single media type



ODA (4)

- Object classes
 - defined in document class definition based on object types
 - e.g., paragraph, footnote, figure title of type "basic logical object" header frame, column frame, footer frame of type "frame"
- Content portions
 - components of the document
 - defined through logical and layout structure
 - content portion belongs to one logical and one layout object (if layout is defined)
- Content architecture
 - machine-independent format for every type of content (text, graphics, image)
- Document exchange includes
 - logical structure, layout structure, content portions
 - class description (generic logical structure, generic layout structure)
 - i.e., schema information is included, document is "self-describing"



Hypertext

- Departure from (sequential) paper form
- Primary form of "mechanical" document organization (libraries, archives)
- Starting point: Memex-System [Bush45a] based on micro-film
- Computer-based (early 60s)
 - D. Engelbart: NLS/Augment
 - T. Nelson: Xanadu project
- Became popular through
 - Apple's HyperCard on Macintosh (1987)
 - and of course the World-Wide Web (1991)
- What is hypertext?
 - collection of text fragments (articles, notes, ...)
 - system-supported connections among them (reference, cross-reference, link)
 - users are following the connections/links and keep building new ones: "non-linear text", "information web"



Hypertext (2)

- User interface:
 - windows on the screen (one for each node), showing fragments of text
 - link or anchor is distinguished visually (icon, bold, color, underlined, ...)
 - mouse-click on link opens new window with the referenced text fragment
- Data organized as a network of nodes (text fragments)
 - nodes have unique names
 - arbitrary number of "link icons" per window
 - different link types: link icon labels
 - flexible creation of new nodes and links (annotations, comments)





Hypertext (3)

- Search
 - follow the links (browse, navigate)
 - search hypertext network based on text (keywords, attribute values)
 - graphical representation of the network, with clickable node "miniatures"
- Importance of a browser
 - network of text fragments may become very large ("lost in hyperspace")
 - graphical network representation
 - keeping track of search/navigation path ("where was I?")
 - today, "browser" has a different/more restrictive meaning
 - web client, less functionality
- Hypertext can be seen as
 - method for data organization (similar to data model), even for storage (links as references or pointers)
 - presentation method and information model (similar to semantic networks, ER), requiring a mapping to a data/storage model
 - user interaction model, operating on underlying data/storage structures



Hypermedia

- Extension of the hypertext model
- Nodes
 - may contain graphics, images, sound, videos
- "Dynamic" media (time dependency)
 - indirect representation using "placeholder" nodes
 - showing symbol or icon for media object (speaker, display, ...)
 - short summary as text
 - remarks by xyz regarding topic ...", "film about the history of ..."
 - information about duration!
 - key pad:





Hypermedia – Important Systems

- Intermedia
 - Brown University (Providence, Rhode Island)
 - support for teaching and research in a university setting
- NoteCards
 - Xerox PARC
 - "index cards" for (technical) reports
- Neptune / HAM
 - Tektronix
 - frontend backend, transaction concept
- Hyperties
 - University of Maryland
 - IBM PC
 - education and teaching, kiosks, museums

- KMS
 - Knowledge Systems
 - successor of ZOG (Carnegie-Mellon University)
 - no windows! 1-2 nodes per screen
- HyperCard
 - Apple
 - direct support for graphics/images on the cards
 - audio recording as a "resource", i.e., separate file
 - HyperTalk command "play *filename*"



Dexter Reference Model

- Purpose of the Dexter reference model:
 - system comparison
 - exchange, interoperability
- Three layers:
 - storage layer: network of nodes and links
 - within-component layer: content and structure of nodes
 - run-time layer: interaction of users with the system
- Storage layer: core of the reference model
 - includes mechanisms for the specification of anchors and presentation, which represent the interfaces to the other layers
 - data base, consisting of (atomic) components, connected via links
 - components correspond to nodes
 - deliberate choice of a different, system-neutral terminology
 - generic data containers, not concerned with inner structure



Simple Storage Layer Model

- Hypertext =
 - finite set of components
 - with two functions: **resolver** and **accessor** for finding components
 - mapping of a component specification to the component itself
- Components:
 - atomic components:
 - correspond to nodes in most systems
 - links:
 - relationships/connections between other components
 - sequence of one or mode "endpoint specifications", referring to parts of components
 - composite components:
 - contain other components
 - structure is a directed, acyclic graph, i.e., there may be shared components but no cycles



Storage Layer Model (2)

- Globally unique identification: unique identifier (UID)
 - beyond single hyper documents
 - accessor has to support returning the associated component for every UID
- UIDs are foundation for addressing, but UIDs alone are not sufficient
 - references to other components should also be supported based on their properties, e.g., text containing a specific word – may result in zero or multiple components
 - requires component specifications within the links, which need to be handled by the resolver function
 - UID is permitted, too resolver is equivalent to identity in that case
- Links between parts of components:
 - UID alone is not sufficient \rightarrow **anchor** consisting of ID and value
 - ID is unique within the component
 - value specifies location, region, entry, etc. within a component in an arbitrary manner, interpreted by the application, may change



Storage Layer Model (3)

- Specifier
 - Anchor-ID is associated with a component specification
 - contains
 - direction: FROM, TO, BIDIRECT, NONE
 - NONE is used, if the anchor is actually not a part of the component, but a program or script
 - presentation specification (see discussion below)
- Link
 - sequence of 2 or more specifiers
 - very generic: n-way links
 - only restriction: at least one specifier with direction TO or BIDIRECT has to exist
- Component
 - represented by its content
 - and component information:
 - sequence of anchors
 - presentation specification
 - set of attribute-value-pairs
 - attributes are arbitrary, e.g., keyword(s) or type



Storage Layer Model (4)





Storage Layer Model (5)

- Operations:
 - Add, delete a component
 - Modify anchor or attribute value
 - Retrieve component based on UID or specifier
 - LinksTo: maps UID of a component to the UIDs of all links that specify this component
 - LinksToAnchor: maps an anchor to the UIDs of all links that specify this anchor
- Integrity constraints (invariants):
 - accessor function (UID → component) has to have an inverse function, i.e., all components have a UID
 - resolver function needs to be able to potentially return all valid UIDs
 - no cycles in the composition structure, i.e., no component contains itself
 - link consistency: component specification has to reference an existing component (i.e., referential integrity)



Within-Component Layer

- no details defined in the Dexter model, could be anything
- other reference models could be used, combined with the Dexter model
 - e.g., ODA, IGES (<u>www.nist.gov/iges/</u>) usw.
- requires interface between hypermedia network and component content: addressing of locations and elements *inside* the component – anchoring
 - links between parts of nodes, both for source and target of the link



Run-Time Layer

- Hypermedia systems do not only provide passive structures, but also tools for access, viewing, modification
- Dexter model supports this aspect only in a very basic manner
- Interface required: presentation specification
- Include information about the presentation of components and networks in the storage layer
- Presentation is not only determined by the presentation tool, but also by the component itself and/or the link that led to it
 - example: reference to an animation in a teaching environment
 - start a *viewer* for regular users
 - start an *editor* for author/teacher



Simple Runtime Layer Model

- Presentation for an end user
 - corresponds to a component instantiation
- Run-time cache
 - manages a copy of the component for viewing, modifications, to be later written back to the storage layer
 - there may be multiple instantiations of the same component
 - every instantiation has a unique ID (IID)
 - together with the component, its anchors are instantiated: link marker visual representation of an anchor in the presentation
- Session
 - management unit of runtime layer, keeps association of components and instantiations
 - user starts a session on a hypertext
 - operation present component performs instantiations, which may be modified
 - operation realize modifications updates the corresponding component
 - finally, unpresent instantiation destroys the instantiation
 - **deleting a component** through its instantiation will remove all existing instantiations
 - user ends/closes the session



Runtime Layer Model (2)

Information related to a session:

- hypertext used in the session
- relationship of IIDs of current instantiations to their components
- history
 - sequence of operations carried out since the start of the session
 - currently used in the Dexter model to define the concept of a read-only session
 - should be available to any operation whose effects may depend on the session history

runtime resolver function

- runtime version of the resolver function of the storage layer
- maps specifiers to UIDs
- specifier can now refer to the history: "last accessed component with name X"
- has to be consistent with the resolver of the storage layer: a specifier that can be resolved by the storage layer has to be resolved to the same UID by the runtime layer



Runtime Layer Model (3)

Instantiator function

- receives UID of a component and a presentation specification, creates a corresponding instantiation in a session
- needs to combine the input presentation specification with the one contained in the component (select, combine, ...)
- called through operation presentComponent after specifier is resolved
- is in turn called by followLink for all components that can be determined based on the link marker (direction TO or BIDIRECT)

Realizer function

returns a (new) component that reflects the current state of the instantiation (including all edits), can be handed to the storage layer using the modifyComponent operation



Dexter Reference Model - Summary

- more powerful than any existing hypermedia system
 - multi-way links, composite components
- some concepts declared/regarded as "optional"
 - family of related models, supporting different subsets of optional concepts
- includes a formal specification (in Z)
- useful for the definition of hypermedia exchange formats
- example
 - exchange between HyperCard and NoteCards; directly represent Dexter concepts as SGML elements
- useful foundation for standards

