### SEPIA: A Cooperative Hypermedia Authoring Environment

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#### **Abstract**

In this paper, we report about the design, development, and implementation of the SEPIA cooperative hypermedia authoring environment. It provides results on the following aspects of SEPIA: persistent and shared data storage, hypermedia data model with composites, sophisticated and comprehensive authoring functionality, support for a new rhetoric and for cooperative work. We start by identifying the challenge of hypermedia authoring and production which serves as the driving force for our development. Using interacting problem spaces as the vehicle for modelling the dynamic aspects of authoring, we arrive at a set of requirements answered by the concept of "activity spaces". The design of coherent hyperdocuments is facilitated by our "construction kit". Furthermore, we describe the extensions and modifications necessary to support multiple authors with the cooperative version of SEPIA. The central issue of the paper is the system architecture and its implementation. We describe the basis for access to shared hyperdocuments, the activity space browsers, the integration of multimedia functionality (audio, graphics, pictures), and the integration of a video conferencing system.

#### 1 Introduction

In his "Seven Issues: Revisited", Halasz (1991) mentions a 'broader vision of what constitutes the world of hypermedia'. He proposes a five-level system architecture and distinguishes: data storage substrate, data models, navigational facilities, applications, issues of situated use. Most of these aspects are treated in the context of the design, development, and implementa-

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tion of the SEPIA cooperative hypermedia authoring environment. In this paper, we will report about this ongoing research resulting in a hypermedia system which addresses four of these five levels. It provides results on persistent and shared data storage, hypermedia data model with composites, sophisticated and comprehensive authoring functionality at the application level, support for a new rhetoric and for cooperative work at the situated use level.

The idea of SEPIA (Structured Elicitation and Processing of Ideas for Authoring) and its basic design principles were first described in Streitz et al. (1989). We believe that the point of view that authors need a different and specialized support is still or even more valid than three years ago. But we also learned the lesson that one cannot develop authoring tools without being aware of what a presentation environment requires. This is reflected in our R&D strategy which addresses the cognitive processes, the product, and the social aspects of the authoring activity. Figure 1 shows the relationship of the activity under investigation, the theoretical basis, and the resulting components of SEPIA. Paying attention to the process aspect requires to develop and refine a model of the cognitive processes of writing and to transform these results into requirements, as e.g. in our activity space concept. Looking at hyperdocuments as a product with features of a new rhetoric (Thüring et al., 1991) results in requirements for a corresponding functionality, as e.g. our construction kit in the rhetorical space. To get valid requirements, we built a large hyperdocument in a separate reading environment testing our assumptions about a new rhetoric for hypermedia (Hannemann et al., 1992). Considering that most large and complex documents are prepared by a team, social cooperation models had to be defined, and SEPIA had to be extended from a single-author to a multiple-author environment by providing corresponding cooperation modes. Thus, detailed knowledge about the process, the product, and the social situation played equally important roles in the development of our user-oriented and task-driven authoring environment.

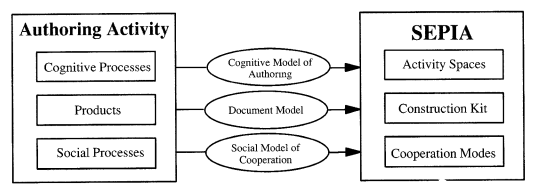


Figure 1: Research and development strategy for SEPIA

#### 2 The Challenge of Hypermedia Authoring

Readers as well as authors have to struggle with a variety of problems arising from the net-like character of hypertext.

The reader of a hyperdocument is typically confronted with two difficulties. The first one is known as the navigation problem: Readers often "get lost in hyperspace" (Conklin, 1987). Most of the research on reading hypertext has solely concentrated on the navigation problem thus overlooking a second difficulty: Many readers have trouble to comprehend a hyperdocument, i.e., they often fail to grasp its overall structure or to understand the semantics of links. Disorientation and deficient comprehension probably have the same cause: readers are impeded in forming a coherent mental representation of the document. As a consequence, more and more readers complain about the low quality of hyperdocuments. To create hyperdocuments of high quality, the *author* must be aware of his readers' problems and view them as problems caused by him – at least to a certain degree. Especially, he is responsible for designing hypertext structures and presentation formats which increase the coherence of his document and support efficient navigation. But this is not an easy task. In contrast to writers of linear documents, authors of hyperdocuments have no guidelines telling them what their product should look like. Many rhetorical decisions must be made without the security of widely accepted conventions. Since these decisions entail activities supplementary to the processes of writing a linear text, such activities are often regarded as cognitive overhead (Conklin, 1987). The lack of rhetorical guidelines and cognitive overhead complicates the authoring of hyperdocuments and contributes to their low quality. To overcome this unsatisfactory state, the developers of hypertext systems must be more aware of reader- and author-specific problems and the construction of writing tools must be based on a sound theoretical foundation. Applying the basic principle of *cognitive compatibility* (Streitz, 1987), we have translated this insight into the requirement that authoring systems which are intended to give appropriate support must be cognitively compatible to authoring activities (Streitz, et al., 1989).

# 2.1 A Cognitive Framework: Authoring as Design Problem Solving

Based on an analysis of the cognitive processes of writing and the features of the authoring situation, we have characterized writing as a design activity (Hannemann et al., 1990). The interdependencies of extensive planning, production and revision activities are characteristic for the writing process and lead to both, an external product – the text – and an internal product – a new knowledge structure. Just as readers may find it difficult to explore the hyperspace, authors find it difficult to explore the complex design space. Helping an author 'travelling' through this space, the development of an authoring environment must rely on three main features of every design process:

- Design is a complex problem solving process, which consists of different subproblems. These problems are solved by specific activities which are opportunistic, i.e., they strongly interact and build on each others' results.
- Design is the construction of an artifact which has to fulfil specific criteria and for which the designer needs adequate building blocks to compose the artifact.
- Design usually is a social process that involves a group of individuals. Therefore, facilities which support cooperation should be incorporated into an authoring environment.

Now, we describe the implications of these aspects and derive requirements for the development of SEPIA.

## 2.2 Supporting the Design Process: Activity Spaces for Hypermedia Authoring

Using results of writing research, we have identified three closely related subproblems which an author must solve to produce a document: the content problem, the rhetorical problem, and the planning problem. According to Newell (1980), the mental representation of these three problems can be described in terms of separate but interacting problem spaces formed by different constraints, design objects and operations in which different knowledge sources are brought to bear. Applying the principle of 'cognitive compatibility', we use this decomposition of the design space into subspaces as a basis for dedicated requirements of components of the authoring environment. These (cognitive) problem spaces are "matched" in the SEPIA system by corresponding activity spaces. Each activity space provides specific design objects and operations appropriate to facilitate the author's activities when working on the above subproblems:

- the content space,
- the rhetorical space, and
- the planning space.

Since argumentation is a crucial cognitive activity which plays an important role in writing for a large number of document types, we supplemented these three spaces by a fourth space called

• argumentation space.

To support the *construction of artifacts* SEPIA provides a special 'construction kit' wich is integrated in the rhetorical space (for more details see Thüring et al., 1991).

# 2.3 Supporting the Social Process: From Single to Multiple Authors

As stated before, a main feature of the authoring process is that it involves in many cases more than one person. The design of SEPIA has to reflect this by providing support for the *cooperation of authors working in groups*. This involves the following activities.

First of all, authors access and modify shared hyperdocuments concurrently. The environment should allow a maximum of concurrent activities by the authors whenever they work on different parts of the document. Authors working on the same part of the document should be prevented from accidentally destroying each other's work. Group authoring occurs in different modes of collaboration that we label: individual, loosely-coupled, and tightly-coupled work. The modes differ in the level of awareness each author has of the activities of the coauthors. In individual work, a single author manipulates a task-specific cluster of nodes and links. Even though the author works individually, there is a need to collaborate with the coauthors asynchronously, for instance, through an annotation facility. In looselycoupled work, several coauthors working on the same subtask manipulate the same cluster. In this mode, they need to be aware of each others presence and activities. In tightly-coupled work, authors cooperate and coordinate their work in synchronous conference-like "meetings." In this mode, authors should be provided with a WYSIWIS-functionality (WYSIWIS-What You See Is What I See) and additional channels for meta-communication. Cooperative writing proceeds by shifting between these three collaboration modes. Due to the opportunistic nature of cooperative writing, one cannot foresee the sequence of the collaboration modes. Therefore, smooth transitions between the modes must be supported.

#### 2.4 Summary of Requirements

To support both individual and cooperative writing of hypermedia documents, SEPIA should therefore meet the following requirements. It should

- (R1) support activity spaces for hypermedia authoring, i.e.
  - provide task-specific objects and operations,
  - provide views on hyperdocument structure (network level) and content (node level),
  - provide a cognitively compatible user-interface,
  - support exchange and cross-referencing of objects across activity spaces,
  - provide a hypermedia data model which is tailorable to activity spaces and tasks,
  - provide persistent storage for structure, con t, and view information,
  - support multimedia data (text, sound, voice, graphics, pictures, etc.).
- (R2) support versioning of hyperdocuments.
- (R3) support distributed authoring of hyperdocuments including access to a shared hyperdocument database.
- (R4) support shared workspaces at the network and the node level. These
  - are shared browsers for activity spaces, resp. composite nodes in general.
  - support different collaborative modes (individual, loosely coupled, tightly coupled),
  - allow for smooth transition between modes.
- (R5) support additional channels for meta-communication (audio, video conferencing).

### 3 Functionality and User-Interface

Within each activity space there are two levels of operations: the *network level* (navigation in the graphical browser and actively editing the network) and the *node level* (reading and editing content).

#### 3.1 Authoring at the Network Level

#### 3.1.1 Activity Space Functionality

Figure 2 shows a screendump of open activity space

browsers. They were opened by clicking on their initials (P, C, A, R) in the 'launcher' of the 'project' "Telecoop". Users can browse in each space by activating nodes and links and scrolling if the current window does not contain all objects. A 'roaming box' (upper left corner) shows an actively manipulable presentation of the whole space (resp. composite node). Each space provides space-specific functionality (typed nodes, links, operations) available for every author independent from his cooperative work mode.

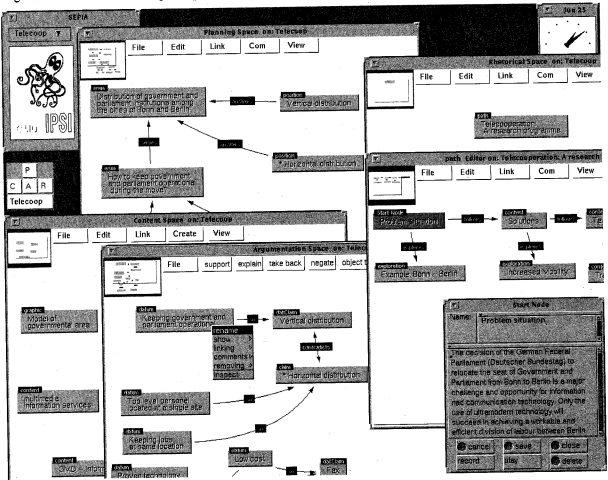


Figure 2: User-Interface of SEPIA

The design objects and operations of the **content space** are dedicated to facilitate the development of a domain model. For this purpose, SEPIA provides the structuring facility of hypertext to support idea dumping, their grouping in topic related clusters by composite nodes and connecting them via typed links. This can also involve access to background material either from internal (e.g., previous documents) or external sources (e.g., querying a data base).

In the **rhetorical space**, the author creates the readeroriented, final document. This final product can be both a conventional, linear text or a hyperdocument, formed by a typical network of nodes and links. Both document types constitute a scale ranging from strictly linear to strictly non-linear documents. Notice that hyperdocuments can vary in the degree of their linearity between these two endpoints. Nevertheless, they all should satisfy one major requirement: In order to support comprehension and navigation on behalf of the readers, they must appear as *coherent* entities. Therefore, the rhetorical space provides a special 'construction kit' based on the concept of coherence consisting of design objects

that are explicitly tailored to the requirements of designing artifacts (Thüring et al., 1991).

In the **planning space**, an author has the opportunity to externalize his writing plans, resp. goals, to construct issues to be concerned with in the document, and to establish an agenda for the authoring activity. Consequently, this space serves as a meta space for coordinating the activities in the other three spaces and for controlling the progress of the design process.

For the development of an issue structure, SEPIA provides a set of dedicated nodes and links. We use a modification of the IBIS method (Kunz & Rittel, 1970) by extending the issue concept and introducing a new principle for linking issues (Schuler & Smith, 1990). In addition, the planning space is linked tightly to the argumentation space. 'Positions' which are formulated as 'answers' to issues in the planning space are transformed and recreated as 'claims' in the argumentation space prompting the author for providing supporting arguments (example in fig. 2: 'Horizontal distribution'). The **argumentation space** supports the development of

an argumentative structure by providing appropriate design objects and operations based on our extension of the argumentation schema developed by Toulmin (1959). Using the argumentation space, the author can elaborate an argumentation by generating support or objections on different levels, by formulating contradictions and by constructing argumentative chains (for details see Streitz et al., 1989).

When 'travelling through activity spaces', the author does not need to follow a predetermined route. At every point in the authoring process, he can decide which subspace to use next. To support the high flexibility for interaction and smooth transformation of knowledge between the activity spaces, SEPIA allows automatic transfer of design objects between specified spaces, their reuse, and the indication and control of references between activity spaces.

#### 3.1.2 Multiple Authors

Figure 3 shows the user-interface of an author who is in different composites in different cooperation modes.

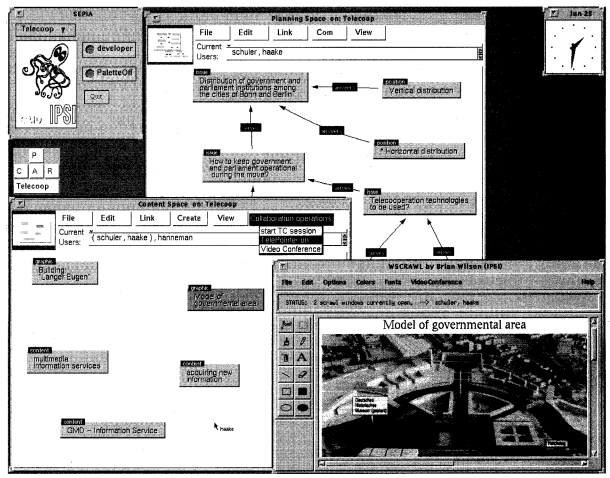


Figure 3: User-Interface of cooperative SEPIA

When several coauthors work on the same task (i.e., each of them has an active browser on the corresponding composite node), the respective browsers initially are in loosely coupled mode (Planning space in fig. 3). Authors are made aware of each other via (1) a list of all concurrent users displayed in the resp. browsers (e.g. Schuler, Haake) (2) highlighting of objects locked by other users, and (3) a relaxed WYSIWIS view. Actions affecting the view of the node are private, but manipulations of objects in the node become visible immediately to all other browsers if they affect the currently visible area. Locking at the data base level is used to prevent coauthors from simultaneously modifying the same object.

In *tightly coupled mode*, the coupled browsers display a WYSIWIS-view on the composite node's content. For an example see the Content Space in figure 3 showing two tightly coupled users (Schuler, Haake) and one additional loosely coupled user (Hannemann). In addition to the functionality of the loosely coupled mode, scrolling and resizing events are immediately broadcast to all tightly coupled browsers.

Awareness of the coauthors' activities is a prerequisite for smooth ad hoc transitions from one mode of collaboration to another. Currently, the transition from individual work to loosely-coupled work is triggered automatically when a second author opens a composite node already "occupied" by the first author. This is indicated by a "door bell" sound on both workstations and the change of the user list. Being in loosely-coupled mode, authors might want to join for a tightly-coupled session. To start a tightly-coupled session, one coauthor selects all or a subset of those coauthors currently in the same node and invites them to participate in the session. The system asks each of them to confirm. The browsers of those coauthors who confirmed are shifted into tightlycoupled mode. Authors can exit a tightly-coupled session either by closing the composite node or by returning to loosely-coupled mode (for more details see Haake & Wilson, 1992).

#### 3.2 Node Level

Beyond the structural aspects at the network level, hyperdocuments are very much characterized by the type of media which are used. All atomic (content) nodes carry *multimedia information* including text, graphics, pictures, and sound. They can alsobe annotated by multimedia nodes. Currently, we are working on the integration of digital video as the content of a node. This use of multimedia has to be distinguished from using it for communication purposes as, e.g., in audio and video conferencing systems.

Cooperative use of hypermedia requires joint viewing and editing of the content of a node. Currently, we have integrated WSCRAWL for this purpose. It is a group-aware, color, pixel-oriented, shared drawing tool (Lemke et al., 1992) which is used for displaying and editing the graphics and picture content of nodes (see the picture of the "Model of the governmental area" displayed for Schuler and Haake in fig. 3). Each drawing action is immediately visible on all connected displays. Users can import arbitrary information from their screens (even outside WSCRAWL or SEPIA) using the 'SuperSelect' facility and show it to everybody currently sharing the view in WSCRAWL.

#### 3.3 Meta-Communication Channels

Having shared browsers is only one way of supporting synchronous remote cooperation. As indicated by the 'interactive communication model' in CoLab (Tatar et al., 1991), additional communication channels are required. SEPIA provides a digital audio channel for audio-only conferencing as well as an analog audio/video conferencing device enabling currently two - soon up to four - coauthors to see and talk to each other (see Collaboration menu in fig. 3). In addition, SEPIA supports gesturing by providing concurrent telepointing for each tightly coupled user (e.g. Haake) at the network level and within WSCRAWL at the node level. Each telepointer displays the name of its user. Furthermore WSCRAWL serves as a common scratch space for coauthors in tightly coupled sessions. Groups of authors can take meetings notes which are available immediately to any group member and which can be attached to the hyperdocument if desired.

#### 4 System Architecture and Implementation

First, we describe the single author system before we discuss the implementation of the cooperative system.

#### 4.1 The Single-Author System

In order to meet the requirements R1 and R2, we chose the architecture shown in figure 4 which we discuss in a bottom-up fashion.

We distinguish between an application module (SE-PIA's activity spaces) and an object management module. In the latter, the hyperdocument data (nodes, links, and composites, together with their attributes) are handled by the hypermedia engine *HyperBase* (Schütt & Streitz, 1990) which provides a persistent storage and retrieval mechanism for hyperdocuments. These are stored in a *hyperdocument database*. *HyperBase* was extended to *CHS* (Cooperative Hypermedia Server, cf. section 4.2).

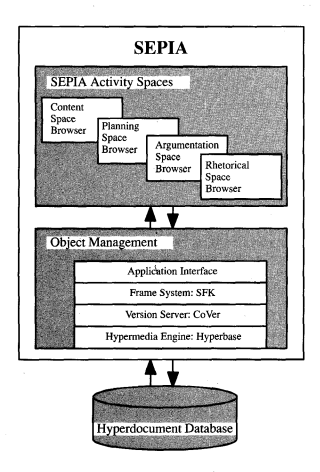


Figure 4: System architecture of SEPIA for single authors

To support versioning (R2) we are currently integrating *CoVer*, a contextual version server which provides basic versioning concepts to the activity space browsers. The distinguishing feature of CoVer is that it not only maintains versions of individual objects but it also maintains the task context in which versions are created. See Haake (1992) for details.

All hypermedia objects are implemented as refinements of a generic data model which was specified using the SFK frame system developed at IPSI (Fischer & Rostek, 1992). A frame-based approach is well suited for the modelling of typed hypermedia structures because it allows the declarative specification of constraints which can be checked at runtime (e.g., validity of link sources and destinations), it is easily extendible (tailorability), and it supports transactions within the authoring environment.

Our generic data model combines hypertext constructs with object-oriented frame-based representations similar to Aquanet (Marshall et al., 1991) or MacWeb (Nanard & Nanard, 1991). All its entities are represented as frame objects with single inheritance. Their named and typed slots carry content, structure, and system information, as well as attributes. The basic data model objects

are typed nodes and links, where the types are realized as frame classes. The content slot of the nodes contains the hypermedia's primitive data types (e.g. text, image, sound). Links are also typed first-class objects. They represent relationships between SEPIA objects. Their type definition includes their constraint information. Source and destination objects of a link are link anchor objects which are associated to the basic objects of the link relation. Anchors are conceived as logical and not geometrical entities bound to a portion of text or picture. The application interface defines the mapping of this data model (see fig. 5) to the data model of *HyperBase*. SEPIA's basic structuring means are composite nodes which contain a partially ordered set of basic objects (nodes and links). Composite nodes are used to represent subgraphs of the hypermedia network. Activity spaces and folders used in an activity space are implemented as composite nodes. Each activity space uses an application-dependent subset of the node and link types. Activity space browsers provide activity-specific views on the hyperdocument. These views provide access to task-specific objects and operations. Activity space browsers can exchange hypermedia objects or can create reference links to objects of other activity spaces. In a hypermedia environment it is important to support persistent view information because structuring the layout of a hypermedia network is an additional important feature for authors.

For every data object (node, link, composite node) to be displayed in an activity space browser SEPIA uses a special persistent *container object* which contains its view information. Thus, all display information (e.g. position, icon, style, size in a graphical net browser) of a data object to be shown in a browser is stored in a special container object which is typed according to the data object. As a result, one data object can be connected with different container objects and therefore be displayed differently in different contexts via different container objects. Example: A 'position' in the planning space can be displayed as a 'claim' in the argumentation space.

#### 4.2 The Multi-Author System

In order to meet the requirements for cooperative authoring (R3 - R5), we extended the architecture as follows (cf. figure 6).

Since the hypermedia server CHS was built on top of a multi-user DBMS from the very beginning, we allow shared access to hypermedia documents. CHS exploits the transaction management facilities of the underlying database system for concurrency control and recovery. It captures deadlock and livelock situations and ensures that the hyperdocument database always is in a consis-

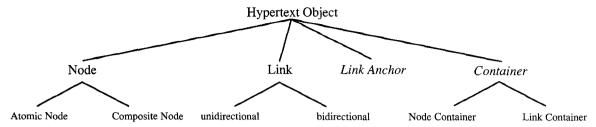


Figure 5: SEPIA Data Model Hierarchy Basic data objects are shown in normal letters, view objects in italic.

tent state. The adopted client-server architecture enables multiple clients to access the same database server in a distributed computing environment (R3). In order to support collaboration, CHS maintains a list of users which are currently logged into the system. The data model of CHS has been extended by locks which can be assigned to objects. The application interface now not only defines a mapping from the clients' data model to the data model of CHS, but it also defines policies for transfering data between a client and the shared database (more details are found in Schütt & Haake, 1993).

#### 4.2.1 Shared Workspaces at the Network Level

Shared workspaces (R4) have been realized through application interfaces and browsers which exchange update information. In SEPIA, all changes are immediately stored to the shared database. In addition to this, change notifications are broadcast among SEPIA clients in two ways:

First, the application interface broadcasts change notifications of hypermedia objects stored in the database to ensure that all clients use the same state of the shared objects. This feature is used to realize the loosely coupled mode of activity space browsers. A broadcast server is connected to all SEPIA clients which broadcasts change notifications among the clients. Every SEPIA client includes a broadcast listener process which waits for change notifications from the broadcast server.

Second, activity space browsers which are in tightly coupled mode communicate directly with each other. They exchange messages synchronizing scrolling, resizing, and telepointing. These messages are received by a local communication handler which is associated with each browser. Each browser has a session object attached to it which keeps track of cooperation modes and current users.

#### 4.2.2 Shared Workspaces at the Node Level

Sharing of information is also available at the node level. In SEPIA, we use the WSCRAWL shared drawing tool for that purpose. Opening a node with graphical contents starts WSCRAWL which provides an arbitrary

number of authors with a shared whiteboard every author can write on. WSCRAWL uses the *X window server* to synchronize event handling and to exchange data among participating authors. When WSCRAWL is called from a browser which is in tightly coupled mode, it is also started in tightly coupled mode.

#### 4.2.3 Additional Communication Channels

In order to provide additional communication channels (R5), we are following two technical routes: analog and digital. For digital audio, we use the Netfone software (Walker 1991) to automatically set up a bidirectional communication line – over the ethernet – among two tightly coupled users in a session. There are appropriate *mike* and *speaker processes* installed at the beginning of a tightly coupled session at each workstation, which send and receive audio packets to or from the remote partners. Only one tightly coupled session at a time can use the audio communication facility due to the limited mike and speaker resources. When finishing a tightly coupled session the corresponding audio processes are automatically shut down.

On the other hand, we integrated a video conference system installed at IPSI into the cooperative SEPIA clients. Each SEPIA user can ask the *video router* to provide a bidirectional analog video and audio connection between him/her and a remote partner. Currently, this feature is limited to connections between two people at a time. This facility will be extended by using a cross split video switch which allows four people to interact and see each other through the video device.

#### 4.3 Implementation Details

The cooperative SEPIA clients are implemented in Smalltalk-80, Release 4.0.2, on SUN Sparc-2 workstations running SUN OS 4.1.2 Unix and the OpenWindows 3.0 window system. CHS is implemented in C on top of the relational DBMS Sybase. The audio communication feature uses the Netfone software (release 1) written in C. The video server and WSCRAWL are implemented in C. WSCRAWL uses an X server to broadcast information. Interprocess communication is implemented using standard UNIX sockets.

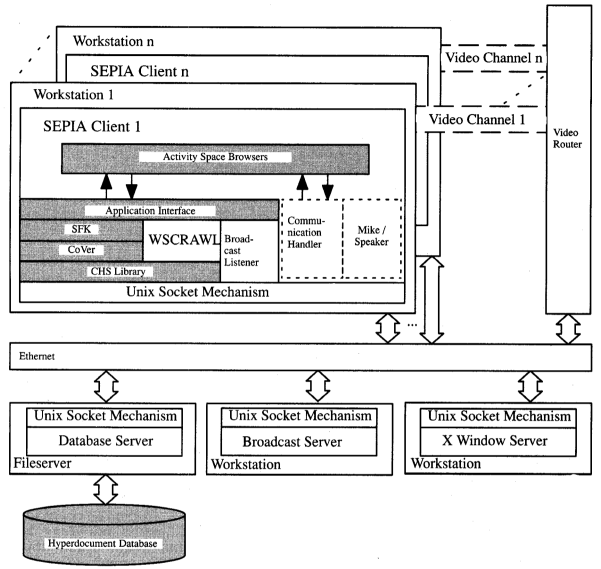


Figure 6: System Architecture for Cooperative SEPIA

Shaded areas represent components which already exist in the SEPIA system for single authors. The communication handler and the mike / speaker processes are represented as dotted lines because they are created on demand only.

#### 5 Conclusions and Future Work

We now discuss the innovative aspects of SEPIA on the following three dimensions of a design process and compare it with other approaches having similar goals:

- User-oriented and task-driven system design resulting in support for different subtasks of the authoring activity
- 2. Support for the special requirements of hyperdocument production
- 3. Support different modes of cooperating authors

#### 5.1 Dedicated Support for Different Subtasks of the Authoring Activity

With respect to the first dimension, we would like to state that there are only few attempts to address the problem of dedicated support for authoring. Most systems focus primarily on providing a presentation and reading environment. Similar to our approach – in terms of cognitive modelling – is the development of the Writing Environment (WE) (Smith et al., 1987). It supports the creation of a network of ideas (network mode) to be transformed in a hierarchical document structure displayed and edited in a linear fashion. Only the network

mode exhibits a node-link structure but does not offer different types of nodes and links. The final document is a linear document – not a hyperdocument. WE does not support multimedia components nor collaborative writing.

This comparison would be incomplete without mentioning systems for argumentation support: gIBIS (Conklin & Begeman, 1988), PHIDIAS (McCall et al., 1990), EUCLID (Smolensky et al., 1987), Toulmin in NoteCards (Marshall, 1989). They have in common that they use either the IBIS-approach or the Toulmin model of argumentation. Aquanet (Marshall et al., 1991), a more recent development, provides schemata to create Toulmin or IBIS-structures. Although these systems offer dedicated support for one aspect of the authoring activity (argumentation, knowledge structuring) they lack support for the other processes we have identified and realized in the four activity spaces of SEPIA.

In summary of the first dimension, we can state that SE-PIA is unique in so far as it provides support for the whole range of hypermedia authoring. It is theoretically very well grounded, reflects the theory via the provision of dedicated node and link types and corresponding operations in each space. In addition, it offers inter-space linking possibilities and the reuse of hypermedia structures and content across subtasks.

#### 5.2 Dedicated Support for Hyperdocument Production

As introduced in chapter 2, the production of hyperdocuments requires concepts and methodologies with respect to the final product. Authors need support on different levels of hypermedia networks. Conceptually related to our construction kit, Garzotto et al. (1991) propose HDM – the hypertext design model – utilizing a schema approach for efficient high level structuring of large applications and subsequent instantiation. Another attempt to provide high level concepts to the author was proposed by Smith Catlin et al. (1991). They extended Intermedia with templates realized as a set of pre-linked documents which can contain both content and formatting information. But none of them explicitly addresses the problem of coherence.

### 5.3 Support for Different Modes of Cooperating Authors

SEPIA realizes two roles which hypermedia can and should play for cooperative work: (1) Hypermedia constitute the content of cooperation and (2) Hypermedia represent a base technology for facilitating cooperation. This is in line with the observation of Halasz (1988, p. 848): "Hypermedia is a natural medium for support-

ing collaborative work." Comparing SEPIA with other systems on this "cooperative" dimension yields the following observations.

The GROVE group text editor (Ellis & Gibbs, 1989) uses local editors and replicated documents together with a central coordinator serializing all editing operations. SEPIA is geared towards hyperdocument authoring and synchronization is done using transactions and locking of objects in the database. Instead of broadcasting operations which are difficult to sequentialize, SE-PIA broadcasts *update notifications* which need not be sequentialized by the clients. The rIBIS system (Rein & Ellis, 1991) is based on a central server architecture providing one TC session per hyperdocument and supporting only one mouse – a group mouse – within a TC session. SEPIA is implemented following the replicated architecture approach providing multiple TC sessions per composite node and supporting a private mouse for each coauthor. Switching between cooperative modes is very smooth in SEPIA. While Dewan & Choudhary's (1991) collaboration support environment requires users to tailor the coupling behaviour to their needs, cooperative SEPIA relieves users from constructing a specific coupling behaviour. Furthermore, SEPIA provides concurrency control and maintains dynamic sessions. Aquanet (Marshall et al., 1991) follows also the replicated architecture approach but does not support synchronous cooperation in terms of shared views, telepointers, and audio communication. Similarly to this aspect, the PREP-editor (Neuwirth et al., 1990) addresses asynchronous collaboration of authors but lacks the synchronous facilities while SEPIA offers both. It addresses the cooperative aspects of writing and supports common planning and annotation activities. Although having the very interesting features - separate columns for each author and links for annotations - it has only a limited hypertext functionality.

#### 5.4 Future Work

In our early uses of the prototype system, we have been concerned with (argumentative) proposal writing, project plan maintenance, recording user feedback in SE-PIA itself, and replicating the task of a science journalist writing an article on a scientific debate. These experiences show that the system is appropriate for these tasks. In order to test SEPIA in new application domains (e.g. cooperative decision making, capturing design rationale) we will extend it by using the tailorability of activity spaces or defining new application-specific spaces. As mentioned before, we plan enhancements for the DBMS support. We are currently reimplementing CHS with the help of the VODAK database management system. This is a distributed object-oriented database man-

agement system currently developed at GMD-IPSI (Klas et al., 1990).

Although SEPIA is a hypermedia authoring environment, we have to acknowledge that we still live in the context of traditional linear documents and printed paper output. Therefore, we are developing a linearizer tool which transforms a hyperdocument in the rhetorical space to either a plain ASCII file or a document which is marked up in Interleaf ASCII format. Conversely, an Interleaf document with appropriate markup can be read in and converted to a hyperdocument which is based on our notion of paths. In the future, we will extend the transformation process to produce documents which conform to the SGML standard (ISO, 1986).

Building on the idea of the construction kit, we need a number of *enhancements in the rhetorical space*. This includes to provide special *predefined document types* for later use. The type definition will be formulated in SGML or HyTime (ISO, 1991).

Other extensions currently being developed are a graphical path editor and a reading evironment. The path editor allows the definition and modification of path conditions bound to nodes and links in the rhetorical space. A path interpreter is used to evaluate such conditions (which are based on a history of visited nodes and links) at run time. The reading environment provides the author with previews of the final presentation format.

With respect of the CSCW support, we are planning the following improvements. The current design does not support the dynamic expansion of a tightly coupled session to include more authors. Furthermore, we will extend cooperative SEPIA to support persistent activity tracking (e.g., who made which changes during a given time period?). The history cards in NoteCards (Irish & Trigg, 1989) list log of updates. But one is also interested in the content of previous versions. For this purpose, we will use a version server for structured electronic documents which is under development at IPSI (Haake, 1992).

In the case of a group of authors cooperating over a longer period of time and on larger volumes of information, management issues become crucial. In this context, we plan a *coordination functionality* dedicated to task management and the maintenance of access rights based on the current role of a coauthor. Finally, we are interested in how the system will scale when more users use it on large hyperdocument bases.

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