An intermedia synchronisation mechanism for multimedia distributed systems

S.E. Pomares Hernandez*, J. Estudillo Ramirez, L.A. Morales Rosales and G. Rodriguez Gomez

Computer Science Department, National Institute of Astrophysics, Optics and Electronics (INAOE), Luis Enrique Erro #1, Puebla, Mexico E-mail: spomares@inaoep.mx E-mail: jestudillo@inaoep.mx E-mail: lamorales@inaoep.mx E-mail: grodrig@inaoep.mx *Corresponding author

Abstract: Distributed Multimedia Systems (DMS) deal with simultaneous geographically distributed sources by transmitting heterogeneous data. The preservation of temporal relations among different data types and simultaneous distributed sources is an open research area. This paper proposes a temporal synchronisation mechanism to be used at *runtime* in a DMS. One original aspect is that the present work avoids the use of a common reference by executing all multimedia temporal relations according to their causal dependencies. The mechanism is emulated considering a WAN environment and using MPEG-4 encoders. The results show that our mechanism is effective in reducing the intermedia synchronisation error.

Keywords: multimedia distributed systems; temporal synchronisation; causal ordering.

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Biographical notes: Saul Eduardo Pomares Hernandez is a researcher in the Computer Science Department at the National Institute of Astrophysics, Optics and Electronics, in Puebla, Mexico. He completed his PhD Degree at the Laboratory for Analysis and Architecture of Systems of CNRS, France in 2002. Since 1998, he has been researching in the field of distributed systems, partial order algorithms and multimedia synchronisation.

Jorge Estudillo Ramirez is a PhD student in the Computer Science Department at the INAOE. His research focuses on multimedia distributed systems. His postgraduate studies are supported by the National Council of Science and Technology of Mexico (CONACYT).

Luis Alberto Morales Rosales is a PhD student in the Computer Science Department at the INAOE. His research focuses on partial order algorithms. His postgraduate studies are supported by the National Council of Science and Technology of Mexico (CONACYT).

Gustavo Rodriguez Gomez is a researcher in the Computer Science Department at the INAOE. He holds a PhD Degree in Computer Science from the same institute. His current research interests include scientific computing, software engineering and numerical simulation.

1 Introduction

Multimedia systems deal with heterogeneous data, such as text, graphics, images, audio, video and animations. Generally, multimedia data is grouped into two types: *continuous media* (e.g., audio and video) and *discrete media* (e.g., text, data and images) (Geyer et al., 1996). The main difference between these two types is that while continuous media events are considered to be executed during a period of time, discrete media events are considered to be executed at specific timeless points. One open research area in distributed multimedia systems involves intermedia synchronisation. Intermedia synchronisation concerns the preservation of temporal dependencies among the application data from the time of generation to the time of presentation. For example, in a one-to-many synchronous telemedicine session, a specialist exposes to a group of colleagues his diagnosis, which was obtained from the medical images of a patient (e.g., radiography, magnetic resonance and tomography). In this case, the specialist sends medical images (discrete media) through a teleradiology tool and he makes use of two continuous medias (audio and video) to give comments about them. The intermedia synchronisation, in this scenario, must ensure that at any reception participant (*Client*) (see Figure 1), the images must be presented according to the phrases pronounced with its corresponding video. A simple on-site meeting situation such as

"We distinguish in the next tomography..."

(associated with the correspondent concurrent presentation image action) is not simple to reproduce on a telemedicine session since the communication channels are asynchronous and independent, and the media involved is heterogeneous (Balaouras et al., 2000). The term next in the scenario establishes, at an application level, a temporal dependency with the remaining media involved. In such case, if temporal dependencies are not ensured, it is possible that a receiver can associate, without distinction, this phrase with the current, the preceding or the following medical image. Satisfying temporal dependencies is even more complex for cooperative many-to-many multimedia scenarios, where geographically distributed participants simultaneously communicate. The present work mainly focuses on this last kind of scenarios, where in principle there are no global references, such as a wall clock or a shared memory.





Several works attempt to give a possible solution to the intermedia synchronisation in distributed systems (Bulterman et al., 2008; Geyer et al., 1996; Ishibashi et al., 1999; Plesca et al., 2005; Shimamura et al., 2001); however, as we will see in the related work section, these works are far from resolving the problem. In this paper, we propose an intermedia synchronisation mechanism based on the *logical mapping* concept presented by Morales Rosales and Pomares Hernandez (2006). We use the logical mapping to specify, according to causal dependencies, any kind of temporal relationship among the multimedia data involved: continuous-continuous, discrete-discrete, and discrete-continuous relations. Our mechanism takes as base the specification obtained by the logical mapping in order to establish 'when' a multimedia data must be delivered, and consequently, executed by a participant.

We emulate the mechanism considering some wide network conditions and using MPEG-4 encoders (Mackie et al., 2000). We note that even when the audio and video are considered to be continuous, their transmission using MPEG-4 (and similar encoders) is in fact non-continuous since compression techniques, such as silence compression and remotion of temporal redundancy, are used. We show in this paper how our mechanism takes into consideration this behaviour and is able to reduce the intermedia synchronisation error without needing to use previous knowledge of the system nor global references.

This paper is structured as follows. Section 2 presents the most relevant related work. Next, in Section 3, the system model is described, and the background information is provided. In Section 4, the temporal model concerning discrete and continuous media is presented. The synchronisation mechanism with a detailed description is shown in Section 5. The emulation results are presented in Section 6. Finally, some conclusions are given in Section 7.

2 Related work

Many works related to multimedia synchronisation exist. We classify them according to the mode of execution, namely: offline mode and inline mode. The offline mode refers to when the specification of a temporal scenario is manually made and previous to the media data transmision. The most representative works in this category are: the Object Composition Petri Net (OCPN) model introduced by Little and Ghafoor (1990), the timing and synchronisation model of SMIL (Bulterman et al., 2008), and the time ontology model of OWL (Hobbs and Pan, 2006). The main characteristic of the works in this category is that they need complete previous knowledge of the media data, the temporal dependencies and/or the actions sequence order, before carrying out the temporal specification.

On the other hand, we have the inline mode. In this mode the temporal specification is carried out at runtime. Most works in this category are primarily based on the identification and preservation of physical time constraints by using a common reference (wall clock, shared memory, mixer, etc.) (Balaouras et al., 2000; Perkins, 2003). These works usually try to answer the synchronisation problem by measuring and ensuring, based on a timeline, the period of physical or virtual time elapsed (δ_t) between certain points. Such points can be, for example, the *begin* (x^-), end (x^+) and/or discrete events (m_1) of the media involved (see Figure 1).

Few works address intermedia synchronisation at runtime without the use of a global reference, which is desirable when the media data have different sources and the transmission delay is not negligible. These last works are primarily based on the identification of logical dependencies. There are two main works based on logical dependencies: The protocol of Shimamura et al. (2001) and the work of Plesca et al. (2005).

Shimamura et al. (2001) establishes six logical precedence relations at an object level (*top, tail, full, partial, inclusive* and *exclusive*). These relations are specified based on the causal dependencies of the *begin* (v^-) and *end* (v^+) points of the objects. The objects are represented by intervals composed of messages. In order to obtain a fine level synchronisation, Shimamura introduces an interval segmentation mechanism that arbitrarily divides the objects into predetermined fixed length segments. This mechanism uses two logical relations: the *precedes* relation and the *concurrent* interval relation. The *precedes* relation of Shimamura is defined as:

 $U \to V$ if $u^+ \to v^-$

while the *concurrent* relation is defined as:

$$U \parallel V$$
 if $\neg (u^+ \rightarrow v^-) \land \neg (v^+ \rightarrow u^-)$.

We note that this mechanism can be inaccurate since it does not clearly establish, at a segment level, a translation of the possible timeline temporal interval relations identified by Allen (1983) (*before, meets, overlaps, starts, finishes, includes, equals*). Shimamura's work, as a consequence of an arbitrary segmentation and a broad definition of the concurrent interval relation, determines six of Allen's seven basic relations as 'concurrent' (see Table 1). A pair of concurrently related segments (intervals) means that no order can be established between the messages that compose them. In other words, it is not possible to clearly determine when the media data must be executed.

 Table 1
 Allen's relations with their corresponding Shimamura's relations

Allen's relations	Shimamura's relations
U before V	U precedes V
U equals V	
U meets V	
U overlaps V	U concurrent V
U during V	
U starts V	
U finishes V	

Plesca et al. (2005) have considered a practical approach for intermedia synchronisation by using causal dependencies. Plesca's work uses causal messages as synchronisation points to satisfy temporal dependencies

among continuous media. This work, in a heuristic manner, introduces causal synchronisation points and shows that these points can be useful, but it does not resolve the problem of when causal messages must be introduced.

3 Preliminaries

3.1 The system model

Participants: The application under consideration is composed of a set of participants $P = \{i, j, ...\}$ organised into a group that communicates by reliable broadcast asynchronous message passing. A participant can only send one message at a time.

Messages: We consider a finite set of messages M, where each message $m \in M$ is identified by a tuple m = (p, x), where $p \in P$ is the sender of m, and x is the local logical clock for messages of p, when m is broadcasted. The set of destinations of a message m is always P.

Events: Let *m* be a message. We denote by send(m) the emission event and by delivery(p, m) the delivery event of *m* to participant $p \in P$. The set of events associated to *M* is the set $E = \{send(m) : m \in M\} \cup \{delivery(p, m) : m \in M \land p \in P\}$. The participant p(e) of an event $e \in E$ is defined by p(send(m)) = p and p(delivery(p, m)) = p. The set of events of a participant p is $E_p = \{e \in E : p(e) = p\}$.

Intervals: We consider a finite set I of intervals, where each interval $A \in I$ is a set of messages $A \subseteq M$ sent by participant p = Part(A), defined by the mapping Part : $I \to P$. We denote by a^- and a^+ the endpoint messages of A, and due to the sequential order of Part(A), we have that for all $m \in A : a^- \neq m$ and $a^+ \neq m$ implies that $a^- \to m \to a^+$. We note that when |A| = 1 (discrete media), we have that $a^- = a^+$; in this case, a^- and a^+ are denoted indistinctly by a.

3.2 Background and definitions

Happened-Before Relation for Discrete Media. The Happened-Before relation is a strict partial order defined by Lamport (1978) (i.e., irreflexive, asymmetric and transitive) denoted by $e \rightarrow e'$ (i.e., *e* causally precedes e') defined as follows:

Definition 3.1: The causal relation ' \rightarrow ' is the least partial order relation on *E* satisfying the two following properties:

- 1 For each participant p, the set of events E_p involving p is totally ordered: $e, e' \in E_p \Rightarrow e \rightarrow e' \lor e' \rightarrow e$
- 2 For each message m and destination $p \in P$ of m, the emission of m precedes its delivery; i.e., $send(m) \rightarrow$ delivery(p,m).

By using ' \rightarrow ', Lamport defines that two events are concurrent as follows:

$$e \parallel e' \text{ if } \neg(e \rightarrow e' \lor e' \rightarrow e).$$

A behaviour or a set of behaviours satisfies *causal order delivery* if the diffusion of a message m causally precedes the diffusion of a message m', and the delivery of mcausally precedes the delivery of m' for all participants that belong to P. Formally, we have:

Definition 3.2: Causal Order Delivery (broadcast case): If $send(m) \rightarrow send(m')$, then $\forall p \in P : delivery(p,m) \rightarrow delivery(p,m')$

Partial Causal Relation (PCR). The PCR relation was introduced by Fanchon et al. (2004) (Definition 3.2). It considers a subset $M' \subseteq M$ of messages. The PCR induced by M' takes into account the subset of events $E' \subseteq E$ that refer to send or delivery events of the messages belonging to M'. In our work, the PCR relation is a non strict partial order (i.e., reflexive, asymmetric, and transitive).

Definition 3.3: The partial causal relation ' $\rightarrow_{E'}$ ' is the least partial order relation satisfying the two following properties:

- 1 For each participant $p \in P$, the local restrictions of $\rightarrow_{E'}$ and \rightarrow to the events of E'_p coincide: $\forall e, e' \in E'_p$: $e \rightarrow e' \Leftrightarrow e \rightarrow_{E'} e'$
- 2 For each message $m \in M'$ and $j \in P$, the emission of m precedes its delivery to $j : j \in P \Rightarrow send(m) \rightarrow_{E'} delivery(j, m)$.

Happened-Before Relation for Intervals. Lamport (1986) establishes that an interval A happens before another interval B if all elements that compose interval A causally precede all elements of interval B. This definition is used in the model presented in Section 4. However, according to the specification of Intervals presented in Section 3.1, the causal interval relation ' \rightarrow_I ' can be expressed only in terms of the endpoints as follows:

Property 3.4: The relation ' \rightarrow_I ' is accomplished if the two following conditions are satisfied:

 $1 \quad A \to_I B \text{ if } a^+ \to_{E'} b^-$

2 $A \rightarrow_I B \text{ if } \exists C \mid (a^+ \rightarrow_{E'} c^- \land c^+ \rightarrow_{E'} b^-)$

where a^+ and b^- are the endpoints of A and B, respectively, c^- and c^+ are the endpoints of C, and $\rightarrow_{E'}$ is the partial causal order (Definition 3.2) induced on $E' \subseteq E$, where E', in this case, is the subset composed by the endpoint events of the intervals in I. When |A| = 1, we have that $a^- = a^+ = a$; and in this case, we consider $a \rightarrow a$.

Next, we present the simultaneous relation for intervals, defined as follows:

Definition 3.5: Two intervals, A and B, are said to be simultaneous '|||' if the following condition is satisfied:

$$A \parallel \parallel B \Rightarrow a^- \parallel b^- \wedge a^+ \parallel b^+.$$

The definition above means that one interval A can take place at the 'same time' as another interval B.

Finally, we present the definition of causal delivery for intervals based on their endpoints as follows:

Definition 3.6: Causal Broadcast Delivery for Intervals If $(a^+, b^-) \in A \times B$, $send(a^+) \rightarrow_{E'} send(b^-) \Rightarrow \forall p \in P$, $delivery(p, a^+) \rightarrow_{E'} delivery(p, b^-)$, then $\forall p \in P$, $delivery(p, A) \rightarrow_I delivery(p, B)$.

4 The logical mapping model

The logical mapping model, introduced by Morales Rosales and Pomares Hernandez (2006) for continuous media (interval-interval relations), specifies a temporal scenario based on the identification of logical precedences among the media involved. Specifically, a logical mapping translates a temporal relation (see Table 2) to be expressed in terms of the causal relation and simultaneous relation for intervals previously presented (Definition 3.3 and Property 3.4). In order to fully work with temporal relations among multimedia data (continuous and discrete data), we consider in this paper, in addition to the interval-interval relations (Allen, 1983), the point-point relations (Vilain, 1982) for discrete media and the point-interval relations (Vilain, 1982) when discrete and continuous media coexist.

Table 2 Logical mapping

$\forall (X,Y)$	\in	$I \times I$
$\overline{A(X,Y)}$	\leftarrow	- if $x^- \to y^-$, $\{x \in X : delivery(Part(Y), x) \to cond(u^-)\}$
		- otherwise, \emptyset
$\overline{C(X,Y)}$	\leftarrow	- if $y^+ \to x^+$, $\{x \in X : send(x) \to delivery (Part(X), y^+)\} - A(X, Y)$
		- otherwise, $X - A(X, Y)$
D(X,Y)	\leftarrow	$- \text{ if } x^+ \to y^+, Y - \{y \in Y : delivery \\ (Part(Y), x^+) \to send(y)\}$
		– otherwise, Y
$\overline{B(X,Y)}$	\leftarrow	- if $y^+ \to x^+, X - \{A(X,Y) \cup C(X,Y)\}$ - otherwise, $Y - D(X,Y)$
$\overline{W(X,Y)}$	≡	$C(X,Y) \mid\mid\mid D(X,Y)$
S(X,Y)	≡	$A(X,Y) \to_I W(X,Y) \to_I B(X,Y)$

The logical mapping translation (see Table 2) involves every pair of intervals of a temporal relation. For every pair, each interval is labelled as X or Y, such that $x^- \to y^-$ or $x^- \parallel y^-$. Once the X and Y intervals are identified, they are segmented into four subintervals:¹ A(X,Y), C(X,Y), D(X,Y), and B(X,Y). These data segments, along with the interval definition in Section 3.1, become new intervals. (Henceforth, we can refer them only as A, C, D, and B when there is no ambiguity in the context.) Finally, the general causal structure $S(X,Y) = A(X,Y) \rightarrow_I W(X,Y) \rightarrow_I B(X,Y)$, is constructed, where W(X,Y) determines if overlaps exist between the present pair. We note that the data segments can be constructed at runtime as the events occurs in the system, based on the *happenedbefore* dependencies of their endpoints.

To summarise, five logical mappings are identified: *precedes, simultaneous, ends, starts,* and *overlaps.* These five logical mappings, as we will show, are sufficient to represent all possible intermedia temporal relations.

Notice that the resulting logical mappings represent synchronisation specification units, which are automatic processable descriptions of a given temporal relation.

We will now present the establishment of the logical mappings for point-point and point-interval relations. The interval-interval relations have been presented by Morales Rosales and Pomares Hernandez (2006) (see Table 3).

4.1 Logical mapping for discrete media

Vilain establishes three possible basic point-point temporal relations based on a timeline, which are *before* (<), *simultaneous* (=) and *after* (>) (see Table 4 left column).

Table 3 Allen's interval-interval relations and their logical mapping

Allen's relations	Logical mapping	Scenario example	Logical mapping expressed on endpoints
U before V	precedes: $A \to_I B$	$\begin{array}{c} X \models A \\ Y & \models B \\ \hline Y & \models t \\ \hline \end{array}$	$a^+ \rightarrow b^-$
U equals V	simultaneous: (C D)	$\begin{array}{c} X \\ T \\ T \\ Y \\ T \\ T \\ T \\ T \\ T \\ T \\ T$	$c^-\ d^-,c^+\ d^+$
U meets V	overlaps:	$X \xrightarrow{A \ C}$ $Y - \xrightarrow{D \ B} $	
U overlaps V	$A \to_I (C \mid\mid D) \to_I B$	$X \xrightarrow{A C}$ $Y - \xrightarrow{V D \setminus B}$ $Y - \xrightarrow{V t}$	$a^+ ightarrow c^-, a^+ ightarrow d^-$ $c^- \ d^-, c^+\ d^+$ $c^+ ightarrow b^-, d^+ ightarrow b^-$
U during V		$\begin{array}{c} Y \\ A \\ T \\ T$	
U starts V	starts: $(C \mid\mid D) \rightarrow_I B$	$X \models C \\ D \land B \\ Y \models t \\ T \\$	$egin{aligned} c^- \ d^-, c^+ \ d^+ \ c^+ & ightarrow b^-, d^+ ightarrow b^- \end{aligned}$
U finishes V	ends: $A \rightarrow_I (C \mid\mid D)$	$\begin{array}{ccc} Y & - & - & - & D \\ X & & & / & C \\ X & & & & t \\ & & & & t \end{array}$	$a^+ ightarrow c^-, a^+ ightarrow d^-$ $c^- \ d^-, c^+\ d^+$

After applying Table 2 to each possible temporal relation, we identify two logical mappings, which are *precedes* and *simultaneous* (see Table 4, middle column). We can see that these logical mappings are the same as defined at an interval level for the continuous media. They differ in the representation endpoints. For example, when x < y (before relation), we have $A = \{x\}$ and $B = \{y\}$, and therefore, we obtain the logical mapping $A \rightarrow_I B$. We have for this logical mapping an endpoint representation $a \rightarrow b$.

 Table 4
 Vilain's point-point relations and their logical mapping

Basic point relations	Logical mapping	Logical mapping expressed on endpoints
$ \begin{aligned} $	precedes: $A \rightarrow_I B$	a ightarrow b
x = y	simultaneous: C D	$c \parallel d$

4.2 Logical mapping for discrete and continuous media

Vilain's point-interval algebra (Vilain, 1982) establishes five basic temporal relations (see Table 5, left column). We note that our model considers an additional temporal relation called the *simultaneous* relation. This relation is not considered by Vilain because by using a timeline, a single discrete element (a point) cannot occur with more than one element of an interval at the same time (see Table 5, v during U point-interval relation). By translating each temporal relation, we establish five possible logical mappings (*precedes, overlaps, ends, starts,* and *simultaneous*). We can see in Table 5 that these logical mappings are sufficient to represent all possible point-interval temporal relations. It is interesting to note that by considering the continuous media and the discrete media as intervals, the model can indistinctly deal with both of them without a need for any particular considerations.

5 Synchronisation mechanism

Our synchronisation mechanism fulfills at runtime three main tasks: first, it performs the logical mapping translation of a temporal scenario according to the model previously presented; secondly, it carries out the delivery of discrete and continuous media according to the resultant logical mapping specification; and finally, it takes corrective actions in order to reduce the possible synchronisation error among the media data.

Vilain's relations	Logical mapping	Scenario example	Logical mapping expressed on endpoints
U before v	precedes: $A \rightarrow_I B$	$\begin{array}{c} X \models A \\ Y =\frac{B}{t} \\ \end{array}$	$a^+ \rightarrow b$
v after U		\longrightarrow	
U starts v	starts: $(C \mid\mid\mid D) \rightarrow_I B$	$\begin{array}{c} X \\ D \\ T \\ T \\ T \\ \bullet \\ T \\ T$	$c^- \parallel d, c^+ \rightarrow b^- d \rightarrow b^-$
U finishes v	ends: $A \rightarrow_I (C \mid\mid D)$	$\begin{array}{c c} X & A & C \\ X & & & \\ Y & & & \\ Y & & & \\ & & & \\ \end{array}$	$a^+ \rightarrow c^-, a^+ \rightarrow d \ c^- \parallel d$
v during U	overlaps: $A \to_I (C \mid\mid D) \to_I B$	$\begin{array}{c c} X & A & C & B \\ \hline X & & & \\ Y & - & & \\ \hline Y & - & & \\ \hline \end{array}$	$egin{array}{lll} a^+ ightarrow c^-, a^+ ightarrow d \ c^- \parallel d, c^+ \parallel d \ c^+ ightarrow b^-, d ightarrow b^- \end{array}$
Not defined in Vilain's relations U simultaneous v	simultaneous: C D	$\begin{array}{c} X \\ Y \\ Y \\ \end{array} \xrightarrow{D} \\ t \\ \end{array}$	$c^{-} \parallel d, c^{+} \parallel d$

 Table 5
 Vilain's point-interval relations and their logical mapping

5.1 Logical mapping and causal delivery algorithm

The algorithm uses four different causal messages: *begin*, end, cut and discrete, and one type of FIFO messages ($fifo_p$). The first three causal messages and the FIFO message are used for the transmission of continuous media. The algorithm initially defines a macro that loads the send_continuous or the send_discrete function according to the media type handled (see Table 6). Only one reception function is defined since a participant is able to receive continuous media or discrete media data. Next, we describe the main components of the algorithm.

Messages. Formally, a message m in our algorithm is a tuple m = (k, t, TP, H(m), data), where:

- k is a participant identifier.
- t = VT(p)[k] is the local participant clock value with the identifier k when a causal message m (begin, end, cut and discrete) is sent. The value of t indicates the sequential number to which a causal message belongs.
- H(m) contains identifiers of messages (k, t) causally preceding causal message m. The information in H(m) ensures the causal delivery of message m. For (fifo_p) messages, structure H(m) is always H(m) = Ø.
- *TP* is the type of message (*begin*, *end*, *cut*, *discrete* and *fifo_p*).
- *data* is the structure that carries the media data.

Data Structures. The state of a participant p is defined by three data structures: VT(p), CI(p) and $last_fifo(p)$.

- VT(p) is the vector clock established by Mattern (1989). The size of VT(p) is equal to the number of participants in the group. Each participant p has an element VT(p)[j], where j is a participant identifier.
- CI(p) is a set composed by entries (k, t), which is a message identifier (the message diffused by the participant identifier k with the logical clock value t).

• *last_fifo(p)* has information about the last (*fifo_p*) messages received by *p*. This structure is important because it represents potential causal messages.

5.1.1 Algorithm description

Construction of logical mappings. In order to explain how our algorithm creates a logical mapping (Table 2), we take the pair (V, m_1) depicted in Figure 2 from the previous telemedicine scenario. The referenced lines correspond to the algorithm shown in Tables 6–9. The process of creating a logical mapping in our work is made by identifying the causal boundaries of the concerned segment(s) from left to right. In this example (see Figure 2), we first identify $Y = \{m_1\}$ and X = V. Then, we proceed to determine segment $A(V, m_1)$. To achieve this, we identify the left causal boundary $a^$ as equal to $x^- = x_1$, and the right causal boundary as equal to $a^+ = x_k$. The right endpoint a^+ is determined by the last (fifo_p) message received by participant i (Lines 42-44 Table 8) before the discrete send event $(send(m_1))$ (Lines 51–52, Table 8). Once we know the causal boundaries of $A(V, m_1)$, we determine the set of messages that compose it $(A = \{x_1, x_2, \dots, x_k\})$. After interval segment $A(V, m_1)$ is identified, we proceed to recognise the causal boundaries of the interval segments $C(V, m_1)$ and $D(V, m_1)$. At this point, we can identify the left causal boundary $c^- = x_{k+1}$. With the discrete send event $send(m_1)$, we establish that $D(V, m_1) =$ $\{m_1\}$. However, it is only until the delivery event of m_1 at j (delivery(j, m_1)) that we can identify the right endpoint of $C(V, m_1)$. At the reception of m_1 by participant j, our algorithm sends a *cut* message (Lines 75-76, Table 9) that establishes the endpoint of interval $C(V, m_1)$ $(c^+ = x_{k+l})$ and the beginning of interval $B(V, m_1)$ (cut = $b^- = x_{k+l+1}$). As a result, we have $C(V, m_1) = \{x_{k+1}, x_{k+2}, \dots, x_{k+l}\}$. Finally, with the send event of x^+ , we have $b^+ = x^+ = x_n$, and consequently, $B(V, m_1) = \{x_{k+l+1}, x_{k+l+2}, \dots, x_n\}.$

For our purpose, interval $A(V, m_1)$ identifies the messages of V that must be executed before discrete point m_1 . Interval $C(V, m_1)$ identifies the messages of V that are concurrent to m_1 and that can be executed in any order. Interval $B(V, m_1)$ identifies the messages

Table 6	Synchronisation	Algorithm	Part I
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Initialization			
1: procedure Initially			
2: $\sharp define \{ continuous \mid discrete \}$	\triangleright setup the media type handled		
3: \sharp if defined (continuous)	\triangleright In order to take the adequate function		
4: $send_continuous$ (input: $TP = \{begin \mid ere$	$nd \mid cut \mid fifo_p\})$		
5: \sharp elif defined (<i>discrete</i>)			
6: $send_discrete(input: TP = discrete)$			
7: \sharp endif			
8: $VT(p)[j] = 0 \forall j : 1 \dots n, CI(p) \leftarrow \emptyset, last_fifo($	$(p) \leftarrow \emptyset, Act = 0$		
9: end procedure			

 Table 7 Synchronisation Algorithm Part II

Send Continuous Media 10: For each continuous packet m diffused by p with participant identifier i11: **procedure** SENDCONTINUOUS(input: $TP = \{begin \mid end \mid cut \mid fifo_{-}p\})$ VT(p)[i] = VT(p)[i] + 112:if $Not(TP = fifo_p)$ then 13:if Not (TP = begin) then \triangleright construction of the H(m) for end and cut 14:packets $H(m) \leftarrow CI(p)$ 15:if (TP = end) then \triangleright determines that participant p is inactive 16: Act = 017: end if 18: else \triangleright construction of the H(m) for begin packets 19: Act = 1 \triangleright Determines that participant p is sending an interval 20:for all $(s, r) \in CI(p)$ do 21:if $\exists (x, f) \in last_fifo(p) \mid s = x$ then \triangleright adds *fifo_p* packets to CI(p)22: 23: if Not((s, r) = max((x, f), (s, r))) then $CI(p) \leftarrow (CI(p) \setminus (s,r)) \cup (x,f)$ \triangleright replaces (s, r) from CI(p) by 24:(x,f)end if 25:26:end if end for 27: $H(m) \leftarrow CI(p)$ 28: $last_fifo(p) \leftarrow \emptyset$ 29: 30: end if $CI(p) \leftarrow \emptyset$ \triangleright erases CI(p) on each causal packet sent 31: \triangleright construction of the H(m) for $fifo_p$ packets 32: else $H(m) \leftarrow \emptyset$ 33: end if 34: 35: m = (i, t = VT(p)[i], TP, H(m), data)sending(m)36: 37: end procedure

Table 8 Synchronisation Algorithm Part III

Send Discrete Media 38: For each discrete packet m diffused by p with participant identifier i**procedure** SENDDISCRETE(input: TP = discrete) 39: VT(p)[i] = VT(p)[i] + 140: for all $(s, r) \in CI(p)$ do 41: if $\exists (x, f) \in last_fifo(p) \mid s = x$ then \triangleright adds *fifo_p* packets data to CI(p)42: if Not((s, r) = max((x, f), (s, r))) then 43: \triangleright replaces (s, r) from CI(p) by (x, f) $CI(p) \leftarrow (CI(p) \setminus (s,r)) \cup (x,f)$ 44: end if 45: end if 46: end for 47: $H(m) \leftarrow CI(p)$ 48: $last_fifo(p) \leftarrow \emptyset$ 49: $CI(p) \leftarrow \emptyset$ \triangleright erases CI(p) on each causal packet sent 50: m = (i, t = VT(p)[i], TP, H(m), data)51: 52: sending(m)53: end procedure

Table 9 Synchronisation Algorithm Part IV

Reception process 54: For each packet m received by participant p with identifier j**procedure** RECEIVE $(i \neq j, m = (i, t, TP, H(m), data))$ 55: if (t = VT(p)[i] + 1) then \triangleright FIFO delivery condition 56: if $Not(TP = fifo_p)$ then 57: if $Not(t' \leq VT(p)[l] \ \forall (l,t') \in H(m))$ then 58: \triangleright causal delivery condition 59: wait() 60: else ▷ causal delivery procedure delivery(m)61: VT(p)[i] = VT(p)[i] + 162: if $\exists (s,r) \in CI(p) \mid i = s$ then 63: $CI(p) \leftarrow CI(p) \setminus (s, r)$ \triangleright erases (s, r) from CI(p)64: 65: end if $CI(p) \leftarrow CI(p) \cup \{(i,t)\}$ \triangleright adds (i, t) to CI(p)66: for all $(l, t') \in H(m)$ do \triangleright updates CI(p) and $last_fifo(p)$ 67: if $\exists (s,r) \in CI(p) \mid l = s \land r \leq t'$ then 68: $CI(p) \leftarrow CI(p) \setminus (s,r)$ 69: end if 70: if $\exists (x, f) \in last_fifo(p) \mid l = x \land f \leq t'$ then 71: $last_fifo(p) \leftarrow last_fifo(p) \setminus (x, f)$ 72: end if 73: end for 74: if Act = 1 and not (TP = cut) and not (TP = begin) then 75: SENDCONTINUOUS (cut) \triangleright sends a *cut* packet 76: end if 77: 78: end if 79: else ▷ FIFO delivery procedure delivery(m)80: VT(p)[i] = VT(p)[i] + 181: if $\exists (x, f) \in last_fifo(p) \mid i = x$ then 82: 83: $last_fifo(p) \leftarrow last_fifo(p) \setminus (x, f)$ 84: end if $last_fifo(p) \leftarrow last_fifo(p) \cup (i, t)$ \triangleright updates $last_fifo(p)$ with a more 85: recent packet end if 86: else 87: $wait_FIFO()$ 88: end if 89: 90: end procedure

of interval V that must be executed after message m_1 . In other words, at a message level, the resulting logical mapping establishes that message m_1 will be executed by all participants after message $a^+ = x_k$ and before message $b^- = x_{k+l+1}$.

Figure 2 Logical mapping for the pair (V, m_1)



Performing causal order delivery. The resultant logical mapping for the example scenario is $A(V, m_1) \rightarrow_I (C(V, m_1))|||D(V, m_1)) \rightarrow_I B(V, m_1)$. To carry out the interval causal delivery at a h = Client in terms of their endpoints we need to ensure that:

- $delivery(h, a^+) \rightarrow_{E'} delivery(h, c^-),$
- $delivery(h, a^+) \rightarrow_{E'} delivery(h, d),$
- $delivery(h, c^+) \rightarrow_{E'} delivery(h, b^-)$ and
- $delivery(h, d) \rightarrow_{E'} delivery(h, b^{-}).$

Since $a^+ = x_k$, $c^- = x_{k+1}$, $c^+ = x_{k+l}$ and $b^- = x_{k+l+1}$, the procedure of $delivery(h, a^+) \rightarrow_{E'} delivery(h, c^-)$ and $delivery(h, c^+) \rightarrow_{E'} delivery(h, b^-)$ is accomplished by the FIFO property implemented by lines 56 and 81 of Table 9. The procedure of delivery $(h, a^+) \rightarrow_{E'}$ delivery(h, d) is achieved in the following way. Initially, message $a^+ = x_k$ is sent as *fifo_p*. To consider it as a causal message, participant j includes information concerning x_k in its causal history (Lines 42–44 Table 8), and attaches this information to structure $H(m_1)$ of the message $d = m_1$ before its send event (Line 48, Table 8). The causal delivery condition (Line 58) detects that the interval $D(V, m_1)$ $(D(V, m_1) = \{m_1\})$ must be delivered after the delivery at h of x_k , and the FIFO condition (Line 56, Table 9) establishes that x_k must be delivered after the delivery of messages $x_{k'} \in$ $A(V, m_1) \subseteq X$, such that k' < k. For the requirement of $delivery(h, d) \rightarrow_{E'} delivery(h, b^-)$, message $b^- = x_{k+l+1}$ has attached information on its structure $H(b^{-})$ about the message m_1 (Lines 14–15, Table 7). The causal delivery condition (Line 58, Table 9) establishes that $b^$ should be delivered at h after the delivery of m_1 .

5.2 Correction of the synchronisation error

The main objective of the present section is to show how it is possible to reduce the synchronisation error among the media data by using the resulting logical mapping specification of a temporal scenario. First of all, we note that we work only with the interval endpoints of the logical mapping specification. We take the causal messages (endpoints) as synchronisation points. Each time that an endpoint is received by a participant, we take two corrective actions. First, we delay the delivery of messages when they do not satisfy the causal dependencies, and secondly, we discard messages when the maximum waiting time (Δ_{il}) is exceeded. In our case, we establish the value of Δ_{il} according to the maximum synchronisation error tolerated between the type of media involved (Hac and Xue, 1997).

Waiting time period. In order to determine how much time a message m must wait from its reception to its delivery, we define the following function:

$$wait(m) : i = Part(m)$$

$$\{\forall m' = (l, t') \in H(m),$$

(a) $t' \leq VT(p)[l] \text{ or}$
(b) receive_time_p(m) + remainder_time_{m'}(i, l)

$$\leq current_time(p)\}$$

where $receive_time_p(m)$ returns the reception time of m at participant p, the function $current_time(p)$ has the existing time at p and the $remainder_time_{m'}(i,l)$ returns the possible wait time for the reception of m'. In general, the function $remainder_time_{m'}(i,l)$ for a message m' is defined as follows:

$$\begin{split} remainder_time_{m'}(i,l) \\ &= \begin{cases} \Delta_{il} - (last_rcv_p(i) - last_rcv_p(l)), & \text{if } > 0, \\ 0 & \text{otherwise.} \end{cases} \end{split}$$

The Δ_{il} is the maximum waiting time established between the media data with sources *i* and *l*, and the *last_rcv_p(k)* gives the time when the participant *p* has received the last message by a participant *k*.

Therefore, the wait(m) function establishes that a message m sent by the participant i (i = Part(m)) and received by a participant p will be immediately delivered after each message m' = (l, t') that belongs to H(m) has been either delivered at p (first condition) or the maximum waiting time Δ_{il} has elapsed (second condition). If the second condition is satisfied, then message m' is discarded by participant p, and every message m'' = (l, t'') such that t'' > VT(p)[l] and t'' < t' is also discarded.

Once the function wait(m) is defined, it can be inserted at line 59 of the algorithm (Table 9). In Figure 3, we show an example of the behaviour of the wait(m)function. In this case, the delivery of message m_1 is delayed until the delivery of a^+ since a^+ immediate precedes the sending of m_1 and consequently, it belongs to $H(m_1)$. Since a^+ has not been delivered to p, vector VT(p) does not satisfy the first condition of the wait()function. In this scenario, message a^+ is delivered because it arrives before the expiration of the maximum waiting time Δ_{ij} ; otherwise, this message will be discarded.

Figure 3 Example of synchronisation error correction



5.3 Measuring the synchronisation error

In order to evaluate the impact of the synchronisation mechanism proposed in this paper, we define two equations, the $rcv_synch_error_p(m)$ $dlv_synch_error_p(m).$ The and function $rcv_synch_error_p(m)$ estimates the synchronisation error by p at the reception of a causal message m, and $dlv_synch_error_p(m)$ estimates the synchronisation error at the moment of the delivery of m, which is measured after applying the correction mechanism.

The $rcv_synch_error_p(m)$ is defined as follows:

$$rcv_synch_error_p(m) = \frac{\sum_{(l,t')\in H(m)} receive_time_p(m) - last_rcv_p(l)}{|H(m)|}.$$
 (1)

The $dlv_synch_error_p(m)$ is defined as follows:

$$dlv_synch_error_p(m) = \frac{\sum_{(l,t')\in H(m)} delivery_time_p(m) - last_dlv_p(l)}{|H(m)|} \quad (2)$$

where $delivery_time_p(m)$ returns the delivery time of m at participant p, and $last_dlv_p(l)$ gives the time when participant p has delivered the last message saw from participant l.

6 Emulation results

We have tested our synchronisation mechanism considering some WAN network characteristics such as transmission delay and partial order delivery. To emulate a WAN network behaviour, we use the NIST Net emulation tool (Carson and Santay, 2003). In order emphasise the potential situation of unphased media data, we construct an emulation environment, see Figure 4, that consists of a group of four distributed hosts, three of them transmitting live multimedia data, while the other functions only as *Client* (Host Z). Each host has two input and one output communication channels. The sending hosts only transmit one media (audio, video or images), see Figure 4. For the audio and video, we use MPEG-4 encoders of the MPEG4IP project (Mackie et al., 2000). For the case of audio, the silence compression MPEG-4 CELP mode is used. In this mode, we send a *begin* message each time that the TX Flag equals to 1 (indicates voice activity), and a frame is send as an end message each time that $TX_Flag \neq 1$ (indicates no or low voice activity). For the remaining audio frames, we send them as $fifo_p$ messages. For the case of video, the video was encoded as a single video object into a single video object layer with a rate of 25 frames/s, the Group of Pictures (GoP) pattern is set to IBBPBBPBBPBB. The I frames are sent as begin messages, and the last B frames of the patterns are send as end messages. The rest of the video frames are sent as fifo_p messages. To emulate the sending of images we randomly generate and transmit discrete events, approximately each 1200 ms based on a random variable with normal distribution. These data are sent as discrete messages. In this scenario, each host has the synchronisation mechanism running and only the Client measures the synchronisation error by using equations (1)and (2). For simplicity, we consider only one maximum waiting time for every pair of media data $\Delta = 240 \,\mathrm{ms}$, which is the maximum synchronisation error established for image-audio in real time in Hac and Xue (1997).



With this configuration, we present two tests; one with optimal conditions, which means that the transmission delay considered among the media data does not surpass the synchronisation error tolerate; while in the other, the transmission delay can be greater than the the synchronisation error, resulting in not accomplishing of the required QoS. The traffic conditions are presented in Table 10.

 Table 10
 Transmission delay established for emulation

Data type	Source	Target	Test 1 (ms)	Test 2 (ms)
Video/audio	Host X/Y	Host Z	300 ± 120	300 ± 180
Still images	Host W	Host Z	200 ± 50	200 ± 100

Test 1. Under optimal conditions, we can see in Figure 5 that the estimated error at the reception time remains acceptable; nevertheless, our mechanism, at the moment of the media delivery, reduces the synchronisation error that in this case is close to zero during almost the entire transmission.





Figure 6 Test 2 graphics results: audio and video $(300 \pm 180 \text{ ms})$; image $(200 \pm 100 \text{ ms})$



Test 2. For the second test, we can see in Figure 6 that at the reception time, the synchronisation error surpasses in several points the maximum error tolerated. This effect can produce, at application level, the loss of coherency among the media played. In this case, after applying our mechanism, the error is decreased, making it acceptable in nearly all cases.

7 Conclusions

We have presented an intermedia synchronisation mechanism that mainly focuses on distributed multimedia data. The mechanism addresses the problem of satisfying any temporal dependencies for continuous-continuous, discrete-continuous, and discrete-discrete relations. Its core is the use of logical mappings, which specify temporal relations without using global references based on the causal dependencies of the media involved. In order to be efficient, the proposed mechanism uses the specification of logical mappings based on the endpoints. In our work, these endpoints are sent as causal messages which determine synchronisation points for any reception process. To demonstrate the viability and effectiveness of the synchronisation mechanism, we carry out the emulation of the mechanism considering some aspects of a WAN network environment and using MPEG-4 encoders. The emulation results show the benefits of our mechanism by reducing in all cases the synchronisation error of the system.

We note that further work is needed in order to consider more network and media conditions, such as loss of messages and intra-stream lifetime constraints. Our attention is focused in this direction, and we expect to have some interesting contributions shortly.

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Note

¹We consider in our model that an interval can be empty. In such case, the following properties apply:

 $- \emptyset \to_I A \lor A \to_I \emptyset = A \text{ and } \emptyset \mid\mid\mid A \lor A \mid\mid\mid \emptyset = A.$