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Information processing systems — Open Systems Interconnection — Basic connection oriented session service definition

iTeh STANDARD PREVIEW

Systèmes de traitement de l'information – Interconnexion de systèmes ouverts – Service de session en mode connexion

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Foreword

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Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard Implies its 3 fd-4c3f-98d7latest edition, unless otherwise stated. 52715dd39811/iso-8326-1987

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INTERNATIONAL STANDARD

Information processing systems — Open Systems Interconnection – Basic connection oriented session service definition

Introduction 0

This International Standard is one of a set of International Standards produced to facilitate the interconnection of computer systems.

This International Standard is related to other International Standards in the set as defined by the Reference Model for Open Systems Interconnection (ISO 7498). The Reference Model subdivides the area of standardization for interconnection into a series of lavers of specification, each of manageable size.

The purpose of this International Standard is to define the service provided to the Presentation Laver at the boundary between the Session and Presentation Layers of the Reference Model. The session service is provided by the session protocol making use of the services available from the Transport Laver. This International Standard also defines the session service characteristics which the presentation protocol may exploit. The relationship between the International Standards for the 326:1980 7498, Information processing systems - Open Systems session service, session protocol;/transport.service,aland/theidards/sisterrangleation and Basic Reference Model. presentation protocol is illustrated in figure 1. 52715dd39811/iso-

It is recognized that, with respect to session Quality of Service, (described in clause 10), work is still in progress to provide an integrated treatment of QOS across all of the layers of the OSI Reference Model and to ensure that the individual treatments in each layer service satisfy overall QOS objectives in a consistent manner. As a consequence, an addendum may be added to this International Standard at a later time which reflects further QOS developments and integration.

Scope and field of application 1

This International Standard defines in an abstract way the externally visible service provided by the OSI Session Layer in terms of

- a) the primitive actions and events of the service;
- h) the parameter data associated with each primitive action and event;
- the relationship between, and the valid sequence of C) these actions and events.

The service defined in this International Standard is that which is provided by the OSI session protocol (in conjunction with the transport service) and which may be used by the OSI presentation protocol.

This International Standard does not specify individual implementations or products, nor does it constrain the implementation of entities and interfaces within a computer system. There is, therefore, no conformance to this International Standard.

iteh.ai) 2 References

ISO 7498/Add.3, Information processing systems - Open Systems Interconnection - Basic Reference Model - Addendum 3: Name including addressing.1)

ISO 8072, Information processing systems - Open Systems Interconnection — Transport service definitions.

ISO 8327, Information processing systems – Open Systems Interconnection – Basic connection oriented session protocol specification.

ISO/TR 8509, Information processing systems --Open Systems Interconnection - Service conventions.





At present at stage of draft; publication anticipated in due course. 1)

Section one: General

3 Definitions

 $\ensuremath{\mathsf{NOTE}}$ — The definitions contained in this clause make use of abbreviations defined in clause 4.

3.1 Reference Model definitions

This International Standard is based on the concepts developed in ISO 7498, and makes use of the following terms defined in it:

- a) expedited-session-service-data-unit;
- b) session-connection;
- c) Session Layer;
- d) session-service;
- e) session-service-access-point
- f) session-service-data-unit;
- g) Transport Layer;
- h) duplex;
- i) half-duplex.

3.2 Service convention definitions

This International Standard also makes use of the following terms defined in ISO/TR 8509, as they apply to the Session Layer:

- a) service-user;
- b) service-provider;
- c) primitive;
- d) request;
- e) indication;
- f) response;
- g) confirm.

3.3 Session-service definitions

For the purpose of this International Standard, the following definitions also apply.

3.3.1 calling SS-user: An SS-user that initiates a session connection establishment request.

3.3.2 called SS-user: An SS-user with whom a calling SS-user wishes to establish a session connection.

NOTE — Calling SS-users and called SS-users are defined with respect to a single connection. An SS-user can be both a calling and called SS-user simultaneously.

3.3.3 sending SS-user: An SS-user that acts as a source of data during the data transfer phase of a session connection.

3.3.4 receiving **SS-user**: An SS-user that acts as a sink of data during the data phase of a session connection.

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NOTE — An SS-user can be both a sending and a receiving SS-user (standards.iteria)

ISO 8326 3:3.5 requestor; requesting SS-user: An SS-user that https://standards.iteh.ai/catalog/standardinitiatesa/particularl-action/8d7-52715dd39811/iso-8326-1987

3.3.6 acceptor; accepting SS-user: An SS-user that accepts a particular action.

3.3.7 token: An attribute of a session connection which is dynamically assigned to one SS-user at a time to permit certain services to be invoked.

3.3.8 conditional (parameter): A parameter whose presence in a request or response depends on conditions defined in the text of this International Standard; and whose presence in an indication or confirm is mandatory if that parameter was present in the preceding session service primitive, or absent if that parameter was absent in the preceding session service primitive.

3.3.9 proposed parameter: The value for a parameter proposed by an SS-user in an S-CONNECT request or an S-CONNECT response that it wishes to use on the session connection.

3.3.10 selected parameter: The value for a parameter that has been chosen for use on the session connection.

4 Symbols and abbreviations

4.1 Abbreviations

00		
55	:	session-service
SSAP	:,	session-service-access-point
SSDU	:	session-service-data-unit
NSSDU	:	normal-data-session-service-data-unit
TSSDU	:	typed-data-session-service-data-unit
XSSDU	:	expedited-session-service-data-unit
00S	:	quality of service

4.2 Service variables

V(A)	See 11.4.1.1
V(M)	See 11.4.1.2
V(R)	See 11.4.1.3
Vsc	See 11.4.1.4

5 Conventions

This International Standard uses the descriptive conventions defined in ISO/TR 8509 except that, where indicated in this International Standard, parameter values associated with a service primitive may be passed in a direction opposite to the direction of the service primitive.

7.2 Token concept

A token is an attribute of a session connection which is dynamically assigned to one SS-user at a time to permit certain services to be invoked. It is the right to exclusive use of the service.

Four tokens are defined:

a) the data token;

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- b) the release token;
- c) the synchronize-minor token;
- d) the major/activity token.

A token is always in one of the following states:

e) available, in which case it is always

1) assigned to one SS-user, who then has the exclusive right to use the associated service (provided that no other restrictions apply); and

2) not assigned to the other SS-user, who does not have the right to use the service but may acquire it later;

f) not available to either SS-user, in which case neither ISO 8326:1987 SS-user has the exclusive use of the associated service. The service then becomes inherently available to both SS-users (data transfer and release), or otherwise unavailable to both SS-users (synchronization and activities).

6 Model of the session services.iteh.ai/catalog/standards/sist/2

This International Standard uses the abstract model for a layer service defined in ISO/TR 8509. The model defines the interactions between the SS-user and the SS-provider which take place at the two SSAPs. Information is passed between an SSuser and the SS-provider by service primitives, which may convey parameters.

7 Overview of the session service

7.1 General overview

The session service provides the means for organized and synchronized exchange of data between cooperating SS-users. It provides its users with means to

a) establish a connection with another SS-user, exchange data with that user in a synchronized manner, and release the connection in an orderly manner;

b) negotiate for the use of tokens to exchange data, synchronize and release the connection, and to arrange for data exchange to be half-duplex or duplex;

c) establish synchronization points within the dialogue and, in the event of errors, resume the dialogue from an agreed synchronization point;

d) interrupt a dialogue and resume it later at a prearranged point.

Restrictions related to the availability and assignment of tokens are defined in 11.2.

7.3 Synchronization and dialogue unit concepts

SS-users may insert synchronization points into the data they are transmitting. Each synchronization point is identified by a serial number maintained by the SS-provider (see 11.4).

Any semantics which SS-users may give to their synchronization points are transparent to the SS-provider.

There are two types of synchronization points:

- a) minor synchronization points;
- b) major synchronization points.

Major synchronization points are used to structure the exchange of data into a series of dialogue units. The characteristic of a dialogue unit is that all communication within it is completely separated from all communication before and after it. A major synchronization point indicates the end of one dialogue unit and the beginning of the next. Each major synchronization point is confirmed explicitly.

Minor synchronization points are used to structure the exchange of data within a dialogue unit. Figure 2 illustrates how a dialogue unit is structured through the use of minor synchronization points. Each minor synchronization point may or may not be confirmed explicitly.

7.4 Activity concept

The activity concept allows SS-users to distinguish between different logical pieces of work called activities. Each activity consists of one or more dialogue units. Only one activity is allowed on a session connection at a time, but there may be several consecutive activities during a session connection. An activity may also span more than one session connection. An activity can be interrupted and then resumed on the same or on a subsequent session connection. This can be considered as a form of resynchronization.

Figure 3 shows how an activity may be structured into dialogue units through the use of major synchronization points. In addition, the SS-users may transfer data outside an activity.

7.5 Resynchronization

Resynchronization may be initiated by either SS-user. It sets the session connection to a defined state, and therefore includes reassignment of tokens and setting the synchronization point serial number to a new value. Resynchronization purges all undelivered data.





Three options are provided:

a) abandon option which is used to set the synchronization point serial number to an unused value;

b) restart option which is used to set the synchronization point serial number to any used value which is greater than the synchronization point serial number which identifies the last acknowledged major synchronization point;

c) set option which is used to set the synchronization point serial number to any value chosen by the SS-user.

7.6 Negotiation

Negotiation takes place between both SS-users during the session connection establishment phase according to the following rules.

7.6.1 Negotiation of functional units

The kernel functional unit (see clause 9) is always used. Each SS-user proposes the use or non-use of each of the other functional units. A functional unit is selected only if both SS-users propose use of the functional unit and it is supported by the SS-provider. Specific negotiation rules are given in 12.1.2.

7.6.2 Negotiation of initial token settings

When the calling SS-user proposes use of a functional unit that **CS.itch the no**rmal data transfer service (see 13.1) allows the requires a token, it also proposes the initial token settings: transfer of normal data SSDUs (NSSDUs) over a session

- a) calling SS-user side;
- b) called SS-user side:
- c) called SS-user choice.

If the use of the functional unit is selected, the token is set to

d) the side proposed by the called SS-user, if "called SS-user choice" is proposed by the calling SS-user; or

e) in all other cases, the side proposed by the calling SS-user.

7.6.3 Negotiation of initial synchronization point serial number

When a calling SS-user proposes any of the major synchronize, minor synchronize or resynchronize functional units, but does not propose the activity management functional unit, it also proposes a value for the initial synchronization point serial number.

The calling SS-user may also propose a value for the initial synchronization point serial number even if the activity management functional unit is proposed provided that any of the minor synchronize, major synchronize or resynchronize functional units are also proposed. If the called SS-user selects use of any of the minor synchronize, major synchronize or resynchronize functional units, but does not select use of the activity management functional unit, it returns a value for the initial synchronization point serial number which may or may not be the same as the value proposed by the calling SS-user. The value returned by the called SS-user is used as the initial synchronization point serial number for the session connection. In all other combinations of functional units, no initial synchronization point serial number is proposed.

8 Phases and services of the session service

The session service comprises three phases. The purpose of each phase, and a short description of the associated services is given in this clause. The services and the primitives by which they are invoked are defined in clauses 12, 13 and 14.

8.1 Session connection establishment phase

The session connection establishment phase is concerned with establishing a connection between two SS-users. It has one service associated with it:

the session connection service (see 12.1) is used to set up a session connection and to negotiate tokens and parameters to be used for the connection.

8.2 Data transfer phase

The data transfer phase is concerned with the exchange of data between the two SS-users connected in the session connection establishment phase.

There are four services associated with data transfer:

it that **US**. **If all the normal data transfer service (see 13.1) allows the transfer of normal data SSDUs (NSSDUs) over a session connection. Its use is controlled by the data token if the half-duplex functional unit has been selected;**

52715dd39811/iso-832(b) 9 the expedited data transfer service (see 13.2) allows the transfer of expedited SSDUs (XSSDUs) over a session connection free from the token and flow control constraints of the normal data transfer service, typed data transfer service and capability data exchange service;

c) the typed data transfer service (see 13.3) is used to transfer typed data SSDUs (TSSDUs) independent of the availability and assignment of the data token;

d) the capability data exchange service (see 13.4) is used to exchange a limited amount of confirmed SS-user data while not within an activity.

There are three services concerned with token management:

e) the give tokens service (see 13.5) allows an SS-user to surrender one or more specific tokens to the other SS-user;

f) the please tokens service (see 13.6) allows an SS-user to request the other SS-user to transfer one or more specific tokens to it;

g) the give control service (see 13.7) allows an SS-user to surrender all available tokens to the other SS-user.

There are three services associated with synchronization and resynchronization:

h) the minor synchronization point service (see 13.8) allows the SS-user to separate the flow of NSSDUs and TSSDUs transmitted before the service was invoked from the subsequent flow of NSSDUs and TSSDUs. Its use is controlled by the synchronize-minor token;

i) the major synchronization point service (see 13.9) allows the SS-user to confine the flow of sequentially transmitted NSSDUs, TSSDUs and XSSDUs in each direction within a dialogue unit. Its use is controlled by the major/activity token:

i) the resynchronize service (see 13.10) is used to set the session connection to a previous or to a new synchronization point and to reassign the available tokens. This service may cause loss of NSSDUs, TSSDUs and XSSDUs.

There are two services for reporting errors or unanticipated situations:

k) the provider-initiated exception reporting service (see 13.11) (P-exception reporting service) permits SSusers to be notified of exception conditions or SS-provider protocol errors. This service may cause loss of NSSDUs, TSSDUs and XSSDUs;

 the user-initiated exception reporting service (see 13.12) (U-exception reporting service) is used by the SS-user to report an exception condition when the data token is available but not assigned to the SS-user. This service may cause loss of NSSDUs, TSSDUs and XSSDUs.

8.3 Session connection release phase

The session connection release phase is concerned with releasing a previously established session connection. It has three services associated with it:

a) the orderly release service (see 14.1) provides a means of achieving the orderly release of a session connection;

b) the user-initiated abort service (see 14.2) (U-abort service) is used to initiate the release of a session connection in a way that will terminate any outstanding service request. This service may cause loss of NSSDUs, TSSDUs and XSSDUs:

c) the provider-initiated abort service (see 14.3) (P-abort service) is used by the SS-provider to indicate the release of the session connection for internal reasons. This service may cause loss of NSSDUs, TSSDUs and XSSDUs. Any outstanding service request is terminated.

iTeh STANDAB Functional units and subsets

There are five services associated with activities (standards.iteh.ai)

m) the activity start service (see 13.13) is used to indicate that a new activity is entered. Its use is controlled by the standarFunctional dunits are togical groupings of related services major/activity token: 52715dd39811/idefined by this International Standard for the purpose of

the activity resume service (see 13.14) is used to n) indicate that a previously interrupted activity is re-entered. Its use is controlled by the major/activity token;

the activity interrupt service (see 13.15) allows an o) activity to be abnormally terminated with the implication that the work so far achieved is not to be discarded and may be resumed later. Its use is controlled by the major/activity token. This service may cause loss of NSSDUs, TSSDUs and XSSDUs;

p) the activity discard service (see 13.16) allows an activity to be abnormally terminated with the implication that the work so far achieved is to be discarded, and not resumed. Its use is controlled by the major/activity token. This service may cause loss of NSSDUs, TSSDUs and XSSDUs;

q) the activity end service (see 13.17) is used to end an activity (and set a major synchronization point). Its use is controlled by the major/activity token;

Using the activity services may lead to a state where no activity is in progress on the session connection. When activity services are employed, but no activity is in progress, only the activity start, activity resume, token management, capability data, typed data, normal data, expedited data, abort and release services may be invoked by the SS-users.

9.1 Functional units

a) negotiation of SS-user requirements during the session connection establishment phase;

reference by other International Standards. h)

Table 1 specifies the association of tokens and functional units. When a functional unit implies the availability of a token, services concerned with the management of that token are provided in order to be able to request and transfer the available tokens.

The services associated with each functional unit are specified in table 2.

Table 1 — Functional units using tokens

Functional unit	Token
Negotiated release	Release token
Half-duplex	Data token
Minor synchronize	Synchronize-minor token
Major synchronize	Major/activity token
Activity management	Major/activity token

Functional unit	Service(s)	Reference
Kernel (non-negotiable)	Session connection	12.1
	Normal data transfer	13.1
	Orderly release	14.1
	U-Abort	14.2
	P-Abort	14.3
Negotiated release	Orderly release	14.1
	Give tokens	13.5
	Please tokens	13.6
Half-duplex	Give tokens	13.5
	Please tokens	13.6
Duplex	No additional service	
Expedited data	Expedited data transfer	13.2
Typed data	Typed data transfer	13.3
Capability data exchange	Capability data exchange	13.4
Minor synchronize	Minor synchronization point	13.8
	Give tokens	13.5
	Please tokens	13.6
Major synchronize	Major synchronization point	13.9
	Give tokens	13.5
	Please tokens	13.6
Resynchronize	Resynchronize	13.10
Exceptions	Provider exception reporting	13.11
	User exception reporting	13.12
Activity management	Activity start DRFVIEW	13.13
	Activity resume	13.14
(stand	Activity interrupt	13.15
(stang	Activity discard 1. al	13.16
	Activity end	13.17
T	Give tokens_	13.5
<u> </u>	Please tokens	13.6
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Table 2 - Services associated with each functional unit

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9.1.1 Kernel functional unit

The kernel functional unit supports the basic session services required to establish a session connection, transfer normal data and release the session connection.

9.1.2 Negotiated release functional unit

The negotiated release functional unit supports the negotiated orderly release service. The release token is available when this functional unit has been selected.

9.1.3 Half-duplex functional unit

The half-duplex functional unit supports the half-duplex service. The data token is available when this functional unit has been selected. It is not possible to select both this functional unit and the duplex functional unit for use on the same session connection.

9.1.4 Duplex functional unit

The duplex functional unit supports the duplex service. It is not possible to select both this functional unit and the half-duplex functional unit for use on the same session connection.

9.1.5 Expedited data functional unit

The expedited data functional unit supports the session expedited data transfer service.

9.1.6 Typed data functional unit

The typed data functional unit supports the typed data transfer service.

9.1.7 Capability data exchange functional unit

The capability data exchange functional unit supports the capability data exchange service. This functional unit can only be selected when the activity management functional unit has been selected.

9.1.8 Minor synchronize functional unit

The minor synchronize functional unit supports the minor synchronization point service. The synchronize-minor token is available when this functional unit has been selected.

9.1.9 Major synchronize functional unit

The major synchronize functional unit supports the major synchronization point service. The major/activity token is available when this functional unit has been selected.

9.1.10 Resynchronize functional unit

The resynchronize functional unit supports the resynchronize service.

9.1.11 Exceptions functional unit

The exceptions functional unit supports the user exception and provider exception reporting services.

This functional unit can only be selected when the half-duplex functional unit has been selected.

9.1.12 Activity management functional unit

The activity management functional unit supports the activity management services and the give control service. The major/activity token is available when this functional unit has been selected.

9.2 Subsets

A subset is defined as a combination of the kernel functional unit together with any other set of functional units provided that **Teh STAND**

a) if the capability data functional unit is included in the subset, then the activity management functional unit is also rds included in the subset; and

b) if the exceptions functional unit is included in the 8326 The negotiation procedures for parameters listed in a) are subset, then the half-duplex functional unit is also included and are been applied in 10.2. Once the session connection is established, the subset.

NOTE — This International Standard contains no requirements for the registration of subsets. Users of this International Standard may define subsets to meet their session service needs. Other International Standards may identify subsets that comply with the above definition.

10 Quality of session service

The term "Quality of Service" (QOS) refers to certain characteristics of a session connection as observed between the session connection endpoints. QOS describes aspects of a session connection which are attributable solely to the SSprovider; such aspects are independent of SS-user behaviour (which is beyond the control of the SS-provider). SS-user behaviour does not impact the QOS provided.

Once a session connection is established, the SS-users at the two ends have the same knowledge and understanding of what the ΩOS over the session connection is.

10.1 Determination of QOS

QOS is described in terms of QOS parameters.

The definition of the QOS parameters associated with the session service is given in 10.3. These definitions provide both SS-users and the SS-provider with a common understanding of the QOS characteristics.

Two types of session service QOS parameters are identified:

a) those which are negotiated during the session connection establishment phase:

- 1) session connection protection (see 10.3.9);
- 2) session connection priority (see 10.3.10);
- 3) residual error rate (see 10.3.5);
- 4) throughput, for each direction of transfer (see 10.3.3);
- 5) transit delay, for each direction of transfer (see 10.3.4);
- 6) optimized dialogue transfer (see 10.3.13); and
- 7) extended control (see 10.3.12);

b) those which are not negotiated during the session connection establishment phase but whose values are selected and/or known by other methods (for example, *a priori* knowledge and agreement, or by means of management functions) not defined in this International Standard:

1) session connection establishment delay (see 10.3.1);

2) session connection establishment failure probability (see 10.3.2);

3) transfer failure probability (see 10.3.6);

4) session connection release delay (see 10.3.7);

5) session connection release failure probability (see 10.3.8);

6) session connection resilience (see 10.3.11).

selected QOS parameters are not re-negotiated during the lifetime of the session connection. The SS-user should be aware that changes in QOS during a session connection are not signalled in the session service.

10.2 Session connection QOS negotiation procedures

QOS negotiation is described in terms of parameters which can be conveyed by the S-CONNECT primitives during the session connection establishment phase (see clause 12). For the parameters which are negotiated during the session connection establishment phase [see 10.1a)], the parameter values and negotiation rules are defined as follows:

a) In the S-CONNECT request primitive, the calling SSuser can specify:

for session connection protection, session connection priority, extended control, and optimized dialogue transfer, a single parameter value which is the "desired" QOS; for extended control and optimized dialogue transfer, one of the two values "feature desired" or "feature not desired" is conveyed;

NOTE – If the calling SS-user proposes use of the expedited data functional unit, the extended control parameter has the value "feature desired".

2) for residual error rate, and for each direction of throughput and transit delay, two parameter values which are the "desired" QOS and the "lowest acceptable" QOS to which the calling SS-user will agree.

b) In the S-CONNECT indication primitive, for each of the negotiated parameters, an "available" value is conveyed which is specified as follows:

1) for session connection protection, if the SSprovider agrees to provide a QOS value equivalent to the "desired" value specified in the S-CONNECT request, then the SS-provider specifies that value as "available"; if the SS-provider does not agree to provide the "desired" QOS requested, the SS-provider refuses to establish the session connection by issuing the S-CONNECT (reject) confirm primitive to the calling SS-user;

2) for session connection priority, the SS-provider specifies the QOS value it is willing to provide (a value which is equal to or better than the "desired" value specified in the S-CONNECT request) as "available";

3) for the residual error rate and each direction of throughput and transit delay, if the SS-provider agrees to provide a value of QOS which is equal to or better than the "lowest acceptable" QOS value specified in the S-CONNECT request, then the SS-provider specifies the value as "available"; if the SS-provider does not agree to provide this QOS, then the SS-provider refuses to establish the session connection by Aissuing the S-CONNECT (reject) confirm primitive to the calling SS-user;

4) for extended control and optimized dialogue QC transfer, if the "desired" value in the S-CONNECT re26:1987 quest primitive is "feature not desired"(then "feature not rds/sist/4 desired" is specified as "available"; if the 5 desired"/iso-8326 value is "feature desired" and the SS-provider agrees to provide the feature on the session connection, then "feature desired" is specified as "available"; otherwise if the SS-provider does not agree to provide the feature, Th "feature not desired" is specified as "available". cla

c) In the S-CONNECT response primitive, for each of the negotiated parameters, an "agreed" value is conveyed which is specified as follows:

1) for optimized dialogue transfer, if the "available" value in the S-CONNECT indication primitive is "feature not desired" and the called SS-user agrees not to have the feature provided on the session connection, then "feature not desired" is specified as "agreed"; otherwise the SS-user may reject establishment of the session connection; if the "available" value in the indication primitive is "feature desired" and the SS-user agrees to have the feature provided, then "feature desired" is specified as "agreed"; otherwise, if the SS-user does not agree to provision of the feature, the value "feature not desired" is specified as "agreed";

2) for each of the other parameters, if the called SSuser agrees to the QOS value specified as "available" in the S-CONNECT indication primitive, then the identical value is specified as "agreed"; if the SS-user does not agree to the "available" value, the SS-user may reject establishment of the session connection.

d) In the S-CONNECT confirm primitive, for each of the negotiated parameters, an "agreed" value is conveyed which is identical to the "agreed" value conveyed in the S-CONNECT response.

standards.i103. Definition of QOS parameters

QOS parameters can be classified as

a) parameters which express session service performance parameters, as shown in table 3;

b) parameters which express other session service characteristics, as shown in table 4.

These session service QOS parameters are defined in this subclause.

Table 3 – Classification of performance QOS parameters

Phase	Performance criterion		
	Speed •	Accuracy/reliability	
Session connection establishment	Session connection establishment delay	Session connection establishment failure probability (misconnection/session connection refusal)	
Data transfer	Throughput Transit delay	Residual error rate (corruption, duplication/loss) Session connection resilience Transfer failure probability	
Session connection release	Session connection release delay	Session connection release failure probability	

Table 4 - Parameters specifying other session service features

Extended control Session connection protection
Session connection priority
Optimized dialogue transfer