Multimedia network system and method of communication of same
Multimedia-Netzwerksystem und Kommunikationsverfahren dafür
Système de réseau multimédia et procédé de communication correspondant

Gelman A D ET AL: "A store-and-forward architecture for video-on-demand service"  
COMMUNICATIONS - RISING TO THE HEIGHTS.  
DENVER, JUNE 23 - 26, 1991, PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON  
XP010044011 ISBN: 0-7803-0006-8
Description

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0001] The present invention relates to a multimedia network system and a method of multimedia communication with which provision of information and provision of services can be efficiently and systematically carried out.

2. Description of the Related Art

[0002] Multimedia network systems which integrate computer, broadcasting, publishing, and other media are now being researched and developed.

[0003] The multimedia network systems which have been proposed up to now have been comprised by a large number of terminals for consumers utilizing so-called multimedia computers etc. and information and service organizers for providing multimedia information such as audio and video data and text data or providing services such as banking or shopping connected via a digital communication line such as an integrated services digital network (ISDN) communication line, cable television (CATV) communication line, and asynchronous transfer mode (ATM) communication line with data being transmitted among these nodes.

[0004] In such a multimedia network system, a provider of a service stores content and provides the same to the network, while a consumer connects to the server of the provider to receive the provision of the information. This is the same for both the Internet and other networks such as CATV communication lines. Alternatively, the network provider has the function of provision of a service and realizes a similar service. The contents are expressly stored in the server and then provided to the network.

[0005] However, as the configuration of the multimedia network system becomes more complex and sophisticated, the number of the types of the nodes having different functions (network elements) is increased. For example, the present day multimedia network systems do not distinguish between an information provider providing multimedia information and a service organizer providing a service and treat them in the same way. However, in the provision of multimedia information, for example, audio and video information, the characterizing feature is that the amount of data transmitted from the provider side toward the consumer is enormous while the data transmitted from the consumer toward the provider is limited to the data for designating the information etc. so the amount of the data is very small. On the other hand, in the provision of a service, the characterizing feature is that the total amount of the transmitted data is small in comparison with the case of provision of multimedia information, but it is necessary to transmit the data in two directions between the service organizer and the consumer. If the processing contents of nodes having respective characterizing features and performing different roles in this way are handled without distinguishing between them, the control of the communication among the nodes of the multimedia network system becomes complex and the systematic provision of multimedia information and services becomes difficult.

[0006] Further, for example, in the case of a video-on-demand (VOD) system for sending audio and video data (VOD data) in response to a request of a consumer, a VOD data generating apparatus for generating VOD data and a VOD data transmitting apparatus for transmitting the generated VOD data to the viewers become necessary. In this way, the realization of complex and sophisticated data processing and communication processing sometimes requires that a plurality of nodes which are connected to each other via the multimedia network system be made to operate in a cooperative and coordinated manner (cooperate) to realize a single function, however, the multimedia network systems proposed at present do not function to support cooperative and coordinated operations of a plurality of nodes. For this reason, it is necessary to provide all of the constituent elements required by the data and service organizing systems including a plurality of nodes, and it is difficult for a plurality of data and service organizing systems to share hardware resources.

[0007] Further, it is conceivable that there will become required to connect a plurality of multimedia network systems with each other to constitute a further larger scale network system. In such a case, not all of the plurality of multimedia network systems will always be constituted using the same communication networks. For example, it may become necessary to connect a multimedia network system using for example a CATV communication network or ISDN network etc. and a multimedia network system using an ATM communication network with each other.

[0008] A computer network in which a broker allocates servers to clients based on the service requested by a client and based on local policies of the servers stored in a distributed repository is known from US-A-5 341 477.

[0009] Further, there is known from US-A-5 371 532 a method for delivering interactive information services to subscribers on demand.

SUMMARY OF THE INVENTION

[0010] An object of the present invention is to provide a multimedia network system and a method of multimedia communication with which a plurality of types of nodes which have respectively characterizing features and perform different roles can be separately handled and the systematic provision of multimedia information and services is enabled.

[0011] Further, another object of the present invention is to provide a multimedia network system and a method of multimedia communication with which a data and serv-
ice organizing system supporting the collective and co-
ordinated operation of a plurality of nodes connected to
each other via a communication line and making these
plurality of nodes cooperate to provide a single data
and/or service function can be realized and, in addition,
with which it is possible for a plurality of data and/or serv-
ice organizing systems to share hardware resources.

[0012] Further, still another object of the present in-
vention is to provide a multimedia network system and a
method of multimedia communication with which it is pos-
tible to connect a plurality of multimedia network systems
in which nodes are connected to each other by using
different communication lines so as to construct a further
larger scale multimedia network system and, in addition,
with which it is possible to realize functions for this larger
scale multimedia network system as a whole similar to
the case where they are contained in a single multimedia
network system.

[0013] Further, another object of the present in-
vention is to provide a multimedia network system and a
communication method of a configuration in which the service
organizer mainly provides the management functions
such as customer management, user authentication, and
charging and makes the storage of content functionally
independent.

[0014] Further, still another object of the present in-
vention is to provide a multimedia network system and a
method of multimedia communication with which an in-
formation serving service can be realized on a network
comprising a plurality of servers for storing content which
exist in a mixed manner.

[0015] Further, another object of the present in-
vention is to provide a multimedia network system and a
method of multimedia communication with which the function
of searching for the location and content of a service is
made independent from the service organizer and this
function can be realized in a wide range.

[0016] Further, still another object of the present in-
vention is to provide a multimedia network system and a
method of multimedia communication with which the flow
of the data from the generation of the content to the stor-
age, delivery, and consumption can be systematized.

[0017] Further, still another object of the present in-
vention is to provide a multimedia network system and a
method of multimedia communication with which the pro-
vision of a service by collaboration and coordination
among the same type of network constituent elements
among the consumers or among the providers is ena-
bled.

[0018] These objects are achieved by a multimedia
network system and a method of multimedia communica-
tion according to the enclosed apparatus claim 1 and
method claim 13.

[0019] According to the multimedia network system
and the method of multimedia communication of the
present invention, it is possible to separately handle a
plurality of types of nodes which have respectively char-
acterizing features and perform different roles and pos-
sible to systematically provide multimedia information
and services.

[0020] Further, according to the multimedia network
system and the method of multimedia communication of
the present invention, it is possible to realize a data and/or
service organizing system supporting the cooperative
and coordinated operation of a plurality of nodes con-
ected to each other via a communication network and
making these plurality of nodes cooperate to provide a
single data and/or service function and, in addition, it is
possible for a plurality of data and/or service organizing
systems to share hardware resources.

[0021] Further, according to the multimedia network
system and the method of multimedia communication of
the present invention, it is possible to connect a plurality
of multimedia network systems in which nodes are con-
ected to each other by using different communication
lines so as to construct a further larger scale multimedia
network system and, in addition, it is possible to realize
functions for this larger scale multimedia network system
as a whole similar to the case where they are contained
in a single multimedia network system.

[0022] Further, according to the multimedia network
system and the method of multimedia communication of
the present invention, it is possible to configure the sys-
tem so that the service organizer mainly provides the
management functions such as customer management,
user authentication, and charging and to make the stor-
age of content functionally independent.

[0023] Further, according to the multimedia network
system and the method of multimedia communication of
the present invention, it is possible to realize an informa-
tion serving service on a network comprising a plurality
of servers for storing content which exist in a mixed man-
er.

[0024] Further, according to the multimedia network
system and the method of multimedia communication of
the present invention, it is possible to make the function
of searching for the location and content of a service in-
dependent from the service organizer and realize this
function in a wide range.

[0025] Further, according to the multimedia network
system and the method of multimedia communication of
the present invention, it is possible to systematize the
flow of the data from the generation of the content to the
storage, delivery, and consumption.

[0026] Further, according to the multimedia network
system and the method of multimedia communication of
the present invention, it is possible to provide a service
by collaboration and coordination among the same type
of network constituent elements among the consumers
or among the providers.

BRIEF DESCRIPTION OF THE DRAWINGS

[0027] These and other objects and features of the
present invention will become clearer from the following
description of preferred embodiments given with refer-
enence to the accompanying drawings, wherein:

Fig. 1 is a view of the configuration of a multimedia network system according to an embodiment of the present invention;
Fig. 2 is a view of the configuration of an information server node shown in Fig. 1;
Fig. 3 is a view of the configuration of an information builder node shown in Fig. 1;
Fig. 4 is a view for explaining the content given by the sequence script shown in Fig. 3;
Fig. 5 is a view of the configuration of a service organizer node shown in Fig. 1;
Fig. 6 is a view of a case where a function is assigned to another information server node when an information server node approaches the limit of its capacity;
Fig. 7 is a view of a case where a plurality of services are utilized integratedly and, at the time of actual use, not the service organizer node (301, 302), but a configuration of the service organizer nodes (301 and 302) is adopted;
Fig. 8 is a view of a case where a plurality of information server nodes are controlled by a single service organizer;
Fig. 9 is a view of the configuration of a consumer node shown in Fig. 1;
Fig. 10 is a view of the configuration of a mediator node shown in Fig. 1;
Fig. 11 is a view of the case where a plurality of mediator nodes collectively operate;
Fig. 12 is a view for explaining the configuration for realization of nodes (application nodes) shown in Fig. 1 and the configuration of communication among nodes;
Fig. 13 is a view of the configuration for realization of nodes in the case where one of the nodes shown in Fig. 12 is a consumer node and the other is an information server node;
Fig. 14 is a view of a more detailed configuration of a node constituting the data processor shown in Fig. 1;
Fig. 15 is a view illustrating the flow of data among two consumer nodes (Fig. 1 and Fig. 9), a mediator node/network provider node, and a service organizer node/information server node;
Fig. 16 is a view of an example of the configuration of a large scale multimedia network system comprising a plurality of multimedia network systems each of which having a plurality of nodes and different types of communication lines connected via gateway processors etc.;
Fig. 17 is a view of a concrete example where a plurality of multimedia network systems are connected with each other;
Fig. 18 is a view of an example of the configuration of the integrated multimedia information organizing system of an application of the embodiment shown in Fig. 1:
Fig. 19 is a view for explaining the modules comprising the nodes shown in Fig. 18;
Fig. 20 is a view for explaining the modules comprising the nodes shown in Fig. 18; and
Fig. 21 is a view of a method for realizing the service execution modules shown in Fig. 18 in a multimedia network system.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

First Embodiment

[0028] Below, an embodiment of the present invention will be explained.
[0029] Figure 1 is a view of the configuration of the multimedia network system according to the present invention in the present embodiment.
[0030] Note that, the present multimedia network system integrates computer, broadcasting, publishing and other media.
[0031] As shown in Fig. 1, a multimedia network system 1 is comprised of a plurality of nodes including mediator nodes 12, Information builder nodes 14, network provider nodes 16, and consumer nodes 20 which transmit data among each other via a communication line 2 as indicated by the arrows in Fig. 1. Further, the consumer nodes 20 and information builder nodes 14 can communicate with local servers 38.
[0032] Note that, below, when reference is made to the term "node", it is not limited to a constituent element of the physical network and may be an application module in a node connected to for example the communication line 2.
[0033] The communication line 2 is a LAN, for example, an ISDN communication line, ATM communication line, data communication line, or Ethernet and transmits the data among the nodes included in the multimedia network system 1.
[0034] A network provider node 16 performs the processing for the control of communication with respect to the communication line 2 and provides the network infrastructure for the nodes of the multimedia network system 1.
[0035] Figure 2 is a view of the configuration of an information server node 32 shown in Fig. 1.
[0036] As shown in Fig. 2, the node is constituted by hardware such as a multiple network interface (MNIF) 320, a streamer 334, and a pump 338 and software such as a navigation interpreter 322, an intra-server operator 324, a searcher 326, an authenticator 328, a charger 330, a bulk data transmitter 332, a bulk data receiver 336, and a server data base 340. The server data base 340 is constituted by miscellaneous data 342, an application driver bank 344, a video data bank 346, etc.
[0037] The navigation interpreter 322 interprets a navigation request input from a mediator node 12 shown in Fig. 1 and outputs a search instruction to the searcher...
and the service organizer node 30 operate collectively.

Further, when the information server node 32 and the consumer node 20.

is transmitted between the information server node 32 via the communication line 2.

The intra-server operator 324 performs the overall control over the constituent elements of the information server node 32.

The bulk data receiver 336 outputs the information obtained from the server data base 340 by the search processing by the searcher 326 to a consumer node via the multiple network interface 320.

The local server 38 records the data stream provided by the information builder node 14 on a recording device by the decoding key and when confirming from the digital signature that the order data is proper, outputs the result of confirmation to the navigation interpreter 322, charger 330, bulk data transmitter 332, and bulk data receiver 336. The navigation interpreter 322, charger 330, bulk data transmitter 332, and the bulk data receiver 336 execute a series of processing concerning the provision of information when this confirmation result is input.

The charger 330 performs the predetermined charging processing based on the above-mentioned order data and payment instruction data when for example the confirmation result is input from the authenticator 328. At this time, when a usage-based system is adopted, the charger 330 performs for example the charging processing for every title of movie, news, etc. or micropayment processing for charging for every scene or every page together with the charger 210 of the consumer node 20 shown in Fig. 9.

The information server node 32 is for example a VOD system which provides a real time data stream such as VOD data or a service which is necessary for the delivery of the VOD data to the consumer node 20.

Note that the real time data is transmitted from the information server node 32 to the consumer node 20 via the communication line 2 and that the data for realizing a service function relating to the provision of data is transmitted between the information server node 32 and the consumer node 20.

Further, when the information server node 32 and the service organizer node 30 operate collectively for realizing a service function relating to the provision of data, the data required for the collective operation for realizing the service function relating to the provision of data is transmitted between the information server node 32 and the service organizer node 30 via the communication line 2.

Further, the help data (help information) for indicating the content of the data stream provided by the information server node 32 is transmitted from the information server node 32 to the mediator node 12 via the communication line 12. Further, in general, the request data (request information) for designating the requested data stream is transmitted from the consumer of the consumer node 20 to the information server node 32. Further, where the mediator node 12 is made to act as a relay unit, the request data (request information) for designating the data stream requested by the consumer of the consumer node 20 to the information server node 32 is transmitted from the consumer node 20 to the mediator node 12 and then transmitted to the information server node 32.

Further, where the information server node 32 is constituted by, for example, as shown in Fig. 6, a plurality of nodes for delivering VOD data to the consumer node 20 or is an information processing unit which disperses the service processing at busy periods, the data for achieving a collective and coordinated operation among the devices in one information processing unit or the data for achieving a collective and coordinated operation among the devices among several information processing units are further transmitted between the mediator node 12 and the information processing units. Note that, the VOD data is provided by the information builder node 14.

The local server 38 records the data stream provided by the information builder node 14 on a recording medium such as a magnetic recording medium, for example, a digital video tape, or a magneto-optic disk and provides the same to the consumer node 20.

The information builder node 14 supplies or updates the data or service to be provided by the service organizer node 30, the information server node 32, and the local server 38.

Figure 3 is a view of the configuration of the information builder node 14.

As shown in Fig. 3, the information builder node 14 has an information manager 510, a service organizer profiler 511, a media data database 512, a media sequence editor 516, a multiple network interface 520, a media product database 521, an authenticator 528, and a charger 530.

The media data database 512 is provided with a script skeleton 513 and a media data segment 514. Media data 515 is contained in the media data segment 514.

The media sequence editor 516 is provided with a sequence generator 517, a timing simulator 518, and a media processor 519.

The media product database 521 is provided...
with a media data compound 522. A sequence script 523 and media data 524 are contained in the media data compound 522.

[0056] In the media sequence editor 516, based on the timing control by the timing simulator 518, the script data from the script skeleton 513 and the media data from the media data segment 514 are edited in the sequence generator 517 and the media processor 519, respectively so as to realize the media data sequence 523c shown in Fig. 4. By this, a sequence script 523 and media data 524 comprising the media data compound 522 are generated.

[0057] The sequence script 523 is comprised by a header 523a, a media data reference 523b, and a media data sequence 523c as shown in Fig. 4.

[0058] Here, in the media data reference 523b, the location information of the media data described in the media data sequence 523c is described.

[0059] The sequence script 523 is finally processed based on an instruction from the consumer process evaluator 216 in the multimedia browser 228 of the consumer node 20 shown in Fig. 9.

[0060] The information manager 510 can for example exchange information with another information builder node 14 connected to the network.

[0061] Note that, data given to the consumer node 20 by so-called package media is utilized by the consumer of the consumer node 20 through the local information server on the same node as the consumer node 20, for example, a digital video disk device (DVD device). That is, in the multimedia network system 1, even in a case where package media is locally handled by the consumer node 20, it is possible to provide data via the local server 38.

[0062] Figure 5 is a view of the configuration of the service organizer node 30.

[0063] As shown in Fig. 5, the service organizer node 30 has a service manager 610, a service profiler 611, a consumer profiler 612, a server information server management profiler 613, a navigation interpreter 614, a multiple network interface 620, an authenticator 628, and a charger 630.

[0064] The service profiler 611 provides information on the contents of the services which it itself provides.

[0065] The consumer profiler 612 provides customer (subscriber) information and information on the contents of services provided to the customers, the state of payment, the frequency of utilization, etc.

[0066] The server information server management profiler 613 provides the information concerning the locations of the used information server node 32 and the information builder node 14, the contents of services, etc.

[0067] The service organizer node 30 provides to the consumer node 20 for example a shopping service via the communication line 2 or a service such as a provision of banking via the communication line 2. That is, it is provided with a program module for realizing the functions of the service, provides the service to the consumer node 20 in accordance with the request information, and, further, realizes the additional functions relating to the provision of the service, for example, management of the service, maintenance, customer management, and charging. Note that the service organizer node 30 can also be a service organizing unit (information processing unit) in which a plurality of devices work together to provide a single service similar to the information server node 32.

[0068] Note that it is also possible to connect the service organizer node 30 and the information server node 32 in a hierarchical form to realize a consigned server or adopt a configuration in which a plurality of information server nodes 32 tie up with each other and call up each other, i.e., a so-called recursive hierarchical structure.

[0069] Note that, in addition to the program module for realizing the above service functions, the data indicating the acceptance of the receipt of the provision of the service, data used for providing instructions on the use of the service, interactive data relating to the provision of the service, etc. are transmitted from the service organizer node 30 to the consumer node 20 via the communication line 2.

[0070] Further, data indicating the contents of the service provided by the service organizer node 30 is transmitted from the service organizer node 30 to the mediator node 12 via the communication line 2. Further, the request data (request information) for making the mediator node 12 act as a relay unit and designating the service requested by the consumer of the consumer node 20 to the service organizer node 30 is transmitted from the consumer node 20 to the mediator node 12 and then transmitted to the service organizer node 30.

[0071] In such a case, when the service organizer node 30 is an information processing unit constituted by a plurality of nodes, for example, devices for realizing the provision of the program module for realizing the service, management of the service, maintenance, customer management, charging, processing, etc., similar to the case where the information server node 32 is the information processing unit, the data for achieving a collective and coordinated operation among the devices is further transmitted with the mediator node 12.

[0072] Figure 6 is a view of the case of consigning a function to another information server node 32 when the information server node 32, when the information server node 32 approaches the limit of its capacity.

[0073] Figure 7 is a view of a case where a plurality of services are utilized integrally and, at the time of actual use, not the service organizer node 30, but a consignment configuration of the service organizer nodes 30,1 and 30,2 is adopted.

[0074] Figure 8 is a view of the case where a plurality of service organizers 30,1 and 30,2 are controlled by a single consumer node 20.

[0075] As shown in Fig. 6 and Fig. 7, the plurality of service organizers 30 and information servers 32 can consign functions between each other or adopt an inte-
grated configuration.

Further, as shown in Fig. 8, it is also possible for a plurality of service organizers 30₁ and 30₂ to work together for providing a service to a single consumer node 20.

Figure 9 is a view of the configuration of the consumer node 20 shown in Fig. 1.

As shown in Fig. 9, the consumer node 20 is for example a so-called multimedia computer which is comprised of hardware such as a multiple network interface 200, a decoder device 224, a controller 226, a multimedia browser 228, and a recording device 202 and software such as a navigation processor 204, a charger 210, an authenticator 212, a searcher 214, a consumer process evaluator 216, a user interface driver 218, an application driver installer 220, and a stream data receiver 222.

The authenticator 212 works together with the authenticator 628 of the service organizer node 30 shown in Fig. 5 to perform the procedure for user authentication at the time of starting use of a service. Further, the authenticator 212 works together with the authenticator 328 of the information server node 32 shown in Fig. 2 to perform the procedure for user authentication at the time of starting use of the data of the service. Further, the authenticator 212 works together with the authenticator 728 of the mediator node 12 shown in Fig. 10 to perform the procedure for user authentication according to need at the time when help on the information is requested.

The charger 210 works together with the charger 630 of the service organizer node 30 shown in Fig. 5 to perform the procedure for charging if the system is a subscription system. Further, the charger 210 works together with the charger 330 of the information server node 32 shown in Fig. 2 to perform the procedure for charging if the system is a usage-based system. Further, the charger 210 works together with the charger 730 of the mediator node 12 shown in Fig. 10 to perform the procedure for charging if a fee is charged for the help.

The consumer process evaluator 216 controls the processing of data in the consumer node 20.

The consumer node 20 displays the data stream provided from the information server node 32 to the consumer or executes the program module for realizing the service provided by the service organizer node 30, controls and manages the execution, etc.

Note that, a real time data stream or program module and the data according to them are transmitted among the consumer node 20, the service organizer node 30, and the information server node 32, as already mentioned in the explanation of the service organizer node 30 and the information server node 32.

Further, where the data stream and data for inquiring about a service which can be provided from the service organizer node 30 and the information server node 32 etc. are transmitted from the consumer node 20 to the mediator node 12 via the communication line 2 and further the information server node 32 and the service organizer node 30 are constituted so as to receive the data relating to the provision of the data and service via the mediator node 12, as already mentioned in the explanation of the service organizer node 30 and the information server node 32, the data stream to be provided and the data for designating the service are transmitted via the communication line 2.

Further, where help information in response to an inquiry from the consumer node 20 is transmitted from the mediator node 12 to the consumer node 20 via the communication line 2 and further the mediator node 12 performs the service in place of the service organizer node 30, the data relating to the service performed by the mediator node 12 is transmitted via the communication line 2.

Figure 10 is a view of the configuration of the mediator node 12.

As shown in Fig. 10, the mediator node 12 has a multiple network interface 720, a mediator profiler 721, a navigation interpreter 722, a search engine 723, a production engine 724, a mediation information unit 725, an authenticator 728, and a charger 730.

The mediator profiler 721 provides information concerning the neighboring mediator node 12.

The navigation interpreter 722 interprets the request data input via the multiple network interface 720 and outputs request data to the outside via the multiple network interface 720.

The search engine 723 outputs the request data to the service organizer node 30 and the information server node 32. Further, in the case as shown in Fig. 11, the search engine 723 and the production engine 724 refer to the mediator profiler 721 and, while working together, communicate with another mediator node 12. The production engine 724 inputs the help information from the service organizer node 30 and the information server node 32.

The mediation information unit 725 is provided with a service profiler 726 and a service organizer/information server profiler 727. The service profiler 726 relates to the first type of help information concerning the service and data provided by the service organizer node 30 and the information server node 32, while the service organizer/information server profiler 727 relates to the second type of help information indicating the locations of the service organizer node 30 and the information server node 32. Note that the service profiler 726 and the service organizer/information server profiler 727 refer to each other for information.

The mediator node 12 receives the help information from the service organizer node 30 and the information server node 32 via the communication line 2 and
transmits the locations of the service organizer node 30 and the information server node 32 generated based on the information of the communication line 2 etc. received from the network provider node 16 or the secondary help information generated by processing the help information from the service organizer node 30 and the information server node 32 or the like to the consumer node 20 in response to a request. Further, when the mediator node 12 provides a service of the service organizer node 30 according to need and further the service organizer node 30 and the information server node 32 are information processing units constituted by a plurality of devices and when the service organizer node 30 and the information server node 32 operate collectively. In this case, the operations are coordinated among the devices inside each information processing unit, among the devices among a plurality of information processing units, and between the service organizer node 30 and the information server node 32.

Note that, as already mentioned in the explanation of the consumer node 20, the help information in response to a request of the consumer node 20 and further the data indicating the locations etc. of the consumer node 20 and the information server node 32 are transmitted from the mediator node 12 to the consumer node 20 via the communication line 2 and, when the mediator node 12 performs a service in place of the service organizer node 30, the data relating to the service to be provided is transmitted between the mediator node 12 and the consumer node 20 via the communication line 2.

Further, when, as already mentioned in the explanation of the service organizer node 30 and the information server node 32, the help information is transmitted from the service organizer node 30 and the information server node 32 to the consumer node 20 via the communication line 2 and the service organizer node 30 is an information processing unit, the data for the collective and coordinated operations of the devices constituting the information processing unit is transmitted between the mediator node 12 and the information processing unit etc. via the communication line 2.

Further, where a plurality of mediator nodes 12 are connected to the communication line 2, the data for consigning the transmission of help information to a consumer node 20 is transmitted among the plurality of mediator nodes 12 via the communication line 2.

Below, the operation of the multimedia network system 1 (Fig. 1) will be explained.

First, an explanation will be made of the operation of the multimedia network system 1 where a consumer node 20 is provided with a service from a service organizer node 30.

When the service organizer node 30 starts providing the service, help information indicating the contents of the service which is starting to be provided is transmitted to the mediator node 12 via the communication line 2. The mediator node 12 stores the help information transmitted from the service organizer node 30.

The consumer of the consumer node 20 inputs the operation data from a controller 226 (Fig. 9) of the consumer node 20 to transmit data requesting the help information indicating the contents of the service provided by the service organizer node 30 from the consumer node 20 to the mediator node 12 via the communication line 2.

The mediator node 12, when receiving data from the consumer node 20, transmits the help information to the consumer node 20 in accordance with the received data.

The consumer node 20 receiving the help information from the mediator node 12 outputs the help information to the multimedia browser 228 to display it to the consumer.

The consumer viewing the help information inputs the data for designating the service to be received via the controller 226. The consumer node 20 transmits the input data to the service organizer node 30 via the communication line 2.

The service organizer node 30 receiving the data from the consumer node 20 transmits the program module for realizing the service to the consumer node 20 via the communication line 2, makes the consumer node 20 execute this, or interactively transmits the data with the consumer node 20 via the communication line 2 to provide the requested service.

Next, an explanation will be made of the operation of the multimedia network system 1 when the consumer node 20 receives a data stream from the information server node 32.

When the information server node 32 starts to provide the data stream, help information indicating the contents of the data stream which has started to be provided is transmitted to the mediator node 12 via the communication line 2. The mediator node 12 stores the help information transmitted from the information server node 32.

The consumer of the consumer node 20 inputs operation data from the controller 226 of the consumer node 20 to transmit data for requesting the help information indicating the contents of the data stream provided by the information server node 32 from the consumer node 20 to the mediator node 12 via the communication line 2.

When receiving the data from the consumer node 20, the mediator node 12 transmits the help information to the consumer node 20 in response to the received data.

The consumer node 20 receiving the help information from the mediator node 12 outputs the help information to the multimedia browser 228 to display it to the consumer.
The consumer viewing the help information inputs the data for designating the data stream to be received via the controller 226. The consumer node 20 transmits the input data to the information server node 32 via the communication line 2.

The information server node 32 receiving the data from the consumer node 20 transmits the requested data stream to the consumer node 20 via the communication line 2 or further transmits the data necessary for the provision of the data stream with the consumer node 20.

Below, the configuration of the node shown in Fig. 1 will be explained.

Figure 12 is a view for explaining the configuration for realizing the nodes (application nodes) shown in Fig. 1 and the communication configuration among the nodes.

As shown in Fig. 12, each application node 900 is realized in a computer 903 by using a network function 902 and a service execution module 901. Further, the application 900 and the application 905 of the computer 904 are connected by a logical interface, while the network function 902 and the network function 907 are connected via the communication line 2 (network).

The service execution modules 901 and 906 use functions provided as system functions in the expanded platforms such as a charging function, a navigation function for searches, and a multimedia database function for efficient handling of the multimedia data.

Here, the navigation function is a function for searching for and presenting related multimedia information connected by links through the links.

The service execution modules 901 and 906 are respectively provided with predetermined functions necessary for realizing the application nodes 900 and 905.

Further, the network functions 902 and 907 are provided with the requirements in accordance with the application nodes 900 and 905, respectively.

More specifically, the consumer node 20 and the information server node 32 shown in Fig. 1 are realized as shown in Fig. 13 by using the application nodes 900 and 905 shown in Fig. 12 as the consumer node 20 and the information server node 32, respectively.

In this case, as the service execution modules 901 and 906 shown in Fig. 12, use is made of a consumer service execution module 911 and an information server service execution module 916 provided with predetermined functions required for realizing the consumer node 20 and the information server node 32, respectively.

Further, as the network functions 902 and 907 shown in Fig. 12, a network stream receiving function 912 and a network stream transmission function 917 are respectively used.

A more detailed example of the system configuration of the computers shown in Fig. 12 and Fig. 13 will be shown in Fig. 14.

As shown in Fig. 14, each node is constituted by an application programming interface 101, an expanded support platform 102, and a basic support platform 103.

The application programming interface 101 is provided with a service execution module group 104, a multimedia database expanded function module group 105, an authenticator expanded function module group 106, a charger expanded function module group 107, and a navigation processor expanded function module group 108.

The service execution module group 104 provides various services by using the functions of the basic support platform 103 as a base.

The multimedia database expanded function module group 105, the authenticator expanded function module group 106, the charger expanded function module group 107, and the navigation processor expanded function module group 108 provide functions obtained by expanding the functions of the multimedia database basic function module group 110, authenticator basic function module group 111, charger basic function module group 112, and navigation processor basic function module group 113, respectively, using their functions as a base.

Further, the basic support platform 103 is provided with a multimedia calculation processing core 109, the multimedia database basic function module group 110, authenticator basic function module group 111, charger basic function module group 112, navigation processor basic function module group 113, and a distributed processing platform 114.

The multimedia calculation processing core 109 is provided with a multimedia data processing expansion unit 119.

The multimedia data processing expansion unit 119 is provided with a function of integrally controlling various functions provided in the basic support platform 103, a programming interface function, and continuous media processing (stream data processing) functions such as the sending and interruption of a stream, fast forward, and rewind.

Further, the multimedia database basic function module group 110 is comprised of for example a mono-media database management layer, a multimedia management layer, and an interactive layer. The mono-media database management layer provides the functions inherently necessary for managing the individual media. The multimedia management layer performs for example integration of the mono-media and the coordination of mono-media databases dispersed in location. The interactive layer is comprised by various user interface functions for supporting the multimedia presentation functions.

The authenticator basic function module group 111 realizes the user authentication function by a password as mentioned before.

The charger basic function module group 112
realizes the charging function as mentioned before.

[0135] Further, the distributed processing platform 114 is provided with a network function module 115, a local communication function module 116, a remote communication function module 117, and a stream communication function module 118.

[0136] Below, an explanation will be made of modifications of the configuration and operation of the multimedia network system 1.

[0137] That is, rather than the consumer node 20 transmitting the data for designating the service and data stream to be received directly to the service organizer node 30 and the information server node 32 via the communication line 2, it may transmit the data via the mediator node 12.

[0138] Further, a plurality of consumer nodes 20 may be connected to the communication line 2. In such a case, for example, as shown in Fig. 15, two consumer nodes 20_a and 20_b may transmit the data with the mediator node 12, the service organizer node 30, and the information server node 32 via the communication line 2 so as to realize the provision of the service and the data stream between the consumer nodes 20 and the service organizer node 30 and the information server node 32 explained above.

[0139] Note that, concerning the same information provided from the service organizer node 30 and the information server node 32, the data for utilization while exchanging information between a plurality of consumer nodes 20_a and 20_b, for example, data for joint searches and viewing of news, searches for reservation information, and joint shopping in transmitted between the consumer nodes 20 and 20_b.

[0140] Further, as shown in Fig. 16, it is possible to connect a plurality of multimedia network systems 1a to 1e respectively having nodes 4a_1 to 4a_5, 4b_1 to 4b_2, 4c_1 to 4c_5, 4d_1 to 4d_5, and 4e_1 to 4e_5 (mediator nodes 12, consumer nodes 20, service organizer nodes 30, and information server nodes 32) and different types of communication lines 2a to 2e via gateway processors (GW) 5a to 5d etc. so as to construct a large scale multimedia network system. In such a large scale multimedia network system, it is possible to transmit predetermined data among the nodes of the multimedia network systems 1a to 1e so as to realize the provision of services and data streams between the consumer nodes 20 and the service organizer nodes 30 and information server nodes 32 explained above.

[0141] A case where the plurality of multimedia network systems are connected to each other will be further explained by referring to Fig. 17.

[0142] Figure 17 is a view of a concrete example of a case where a plurality of multimedia network systems are connected to each other.

[0143] As shown in Fig. 17, it is possible to connect the Internet 800 and cable net 810 to construct a large scale multimedia network system.

[0144] The Internet 800 has connected to it a helper 830, information server nodes 821_3, 821_4, and 821_5, consumers 822_3, 822_5, 822_6, and 822_7, video shopping provider 825, and routers 826_1 and 826_2. The cable net 810 has connected to it the helpers 820_1 and 820_2, information server nodes 821_1, 821_2, and 821_3, consumers 822_1, 822_2, 822_3, and 822_8, a game provider 823, a VOD provider 824, and routers 826_1 and 826_2.

[0145] Note that in the large scale multimedia network system shown in Fig. 16, the space management in the logical network is performed by the mediator node 12, but in the large scale multimedia network system shown in Fig. 17, the space management in the logical network is performed by the service organizer.

Second Embodiment

[0146] Below, an explanation will be made of an application of the above embodiment.

[0147] Figure 18 is a view of an example of the configuration of an integral multimedia information service organizing system 60 of this application.

[0148] The integral multimedia information service organizing system 60 is comprised by a plurality of processing planes as shown in Fig. 18, that is, a content authoring plane 61, a service authoring plane 62, a consumer service plane 63, two authoring tool provision planes 64 and 65, and a consumer application provision plane 66.

[0149] The nodes comprising these planes, as shown in Fig. 19 and Fig. 20, are comprised by using the service execution modules shown in Fig. 12 which serve as bases for constructing the various nodes shown in Fig. 1.

[0150] Note that, in the present example, a case where the nodes are constituted using the service execution modules of the consumer node 20, the information server node 32, and the information builder node 14 is shown, but it is also possible to provide in each plane a service organizer node 30 for managing the service of each plane, a mediator node 12 for indicating the information of each plane, and a network provider node 16 for providing the communication means of each plane.

[0151] In the first authoring tool provision plane 64, a tool developer node 75 provided with an information builder module 14a develops a content editing tool and outputs this to a tool component node 84 provided with an information server module 32a for storage.

[0152] This content editing tool is downloaded at the consumer module 20a of the content authoring node 72. The content editing tool is installed in the consumer module 20a of the content authoring node 72 as a function of an editor by the application driver installer 220 shown in Fig. 9.

[0153] In the second authoring tool provision plane 65, a tool developer node 76 provided with an information builder module 14a develops a title editing tool and outputs this to a tool component node 85 provided with an information server module 32a for storage.

[0154] This title editing tool is downloaded at the consumer module 20a of the content authoring node 73. The
title editing tool is installed in the consumer module 20a of the service authoring node 73 as a function of an editor by the application driver installer 220 shown in Fig. 9.

[0155] In the consumer application plane 66, a consumer application developer node 77 provided with an information builder module 14a develops an application program and outputs this to an application node 86 provided with an information server module 32a for storage.

[0156] This application program is downloaded at the consumer module 20a of the consumer node 74. The application program is installed in the consumer module 20a of the consumer node 74 by the application driver installer 220 shown in Fig. 9 as a function of an editor.

[0157] In the content authoring plane 61, as shown in Fig. 19, the consumer module 20a of the content authoring node 72 receives the service of the content editing tool from the tool component node 84 of the first authoring tool provision plane 64. Further, this consumer module 20a inputs stock data from the mono-media editor node 71 provided with the information builder module 14a via the stock server node 81. Note that, it is also possible to adopt a configuration where the mono-media editor node 71 stores the stock data in a magneto-optic disk or the like and transports this magneto-optic disk to the content authoring node 72 for loading so that the consumer module 20a inputs the stock data.

[0158] The consumer module 20a edits the input stock into the form of a program. The content data after this editing is sent from the information builder module 14a to the content server node 82. In this way, the content authoring plane 61 is realized by utilizing a stock data provision service.

[0159] In the service authoring plane 62, as shown in Fig. 20, the consumer module 20a of the service authoring node 73 receives the service of the title editing tool from the tool component node 85 of the second authoring tool provision plane 65. Further, this consumer module 20a inputs the content data from the information builder module 14a of the content authoring node 72 via the content server node 82. Note that, it is also possible to adopt a configuration where the content authoring node 72 stores the content data on a magneto-optic disk or the like and transports this magneto-optic disk to the service authoring node 73 for loading so that the consumer module 20a inputs the stock data.

[0160] This consumer module 20a edits the input content data as the title data by insertion of advertisements and editing of the control data for the charger and authenticator. The title data after this editing is sent from the information builder module 14a to the title server node 83.

[0161] In this way, the service authoring plane 62 is realized by utilizing a content provision service.

[0162] In the consumer service plane 63, as shown in Fig. 20, the consumer node 74 provided with the consumer module 20a receives the service of the application program from the application node 86 of the consumer application provision plane 66. Further, this consumer module 20a inputs the title data from the information contents provision module 14a of the service authoring node 73 via the title server node 83. Note that, it is also possible to adopt a configuration where the service authoring node 73 stores the content data on a magneto-optic disk or the like and transports this magneto-optic disk to the consumer node 74 for loading so that the consumer module 20a inputs the title data. In the consumer node 74, the input title data is utilized.

[0163] In this way, the consumer service plane 63 realizes a title provision service for the general consumer. These services are for example VOD or video shopping.

[0164] Below, an explanation will be made of the flow from the generation of the data to its processing (editing) and consumption.

[0165] First, the raw data from a camera or VTR is read into the media data database 512 shown in Fig. 3 of the information builder module 14a of the mono-media node 71 as the media data 515.

[0166] Next, the media sequence editor 516 shown in Fig. 3 edits the mono-media and produces the mono-media data (stock data). This mono-media data is stored in the media product database 521.

[0167] Next, this mono-media data is stored in the information server node 81 and then output to the consumer module 20a shown in Fig. 9 of the content authoring node 72.

[0168] Next, the mono-media data is stored in the information builder module 14a shown in Fig. 3 of the content authoring node 72 as the media data 515 of the media data database 512, content editing is performed in the sequence generator 517, and the edited content data is stored in the media product database 521. At this time, the media sequence editor 516 performs the editing based on the content editing tool installed by the application driver installer 220 of the consumer module 20a shown in Fig. 9 of the content authoring node 72.

[0169] Next, this content data is stored in the information server node 82 and then output to the consumer module 20a of the content authoring node 73.

[0170] Next, the content data is stored as the media data 515 of the media data database 512 in the information builder module 14a shown in Fig. 3 of the content authoring node 73, title editing is performed in the sequence generator 517, and the edited title data is stored in the media product database 521. At this time, the media sequence editor 516 performs the editing based on the title editing tool installed by the application driver installer 220 of the consumer module 20a shown in Fig. 9 of the service authoring node 73.

[0171] Next, this title data is stored in the information server node 83 and then output to the consumer node 74 provided with the consumer module 20a shown in Fig. 9 where the processing based on the application program installed by the application driver installer 220 shown in Fig. 9 of this consumer module 20a is carried out.

[0172] The stock data provision service, the content provision service, and the title provision service men-
A multimedia network system comprising a plurality of service planes 63 as shown in Fig. 21.

[0173] In the system of Fig. 18, it is possible for the mediator node 12 to arrange collective and coordinated operation of the service organizer node 30 and the information server node 32 so as to provide a highly processed data stream to the consumer node 20. Further, the processing planes can share the processing tools.

[0174] Further, according to the system shown in Fig. 18, an application of the present invention, it is possible to construct an integrated application system from the generation of information to its delivery and consumption.

[0175] Note that the content authoring node 72 and the service authoring node 73 shown in Fig. 18 to Fig. 20 are realized by taking over the plurality of service execution modules shown in Fig. 12.

[0176] For example, the service authoring nodes 73 shown in Fig. 18 and Fig. 20 are realized by taking over the consumer service execution module 20a used in the service authoring plane 62 and the information builder service execution module 14a used in the consumer service plane 63 as shown in Fig. 21.

**Claims**

1. A multimedia network system comprising a plurality of data processing means for transmitting a plurality of types of data via a communication line (2), the system comprising:

   - information serving means (32) for providing data in accordance with request information to another data processing means via the communication line (2), wherein said information serving means (32) comprises means for providing a first type of information indicating the contents of the data to be provided;
   - service organizing means (30) for providing services in accordance with request information to another data processing means via the communication line (2), wherein said service organizing means (30) comprises means for providing a first type of information indicating the contents of the services which are provided;
   - mediating means (12) for mediating the first type of information received from said information serving means (32) and said service organizing means (30) via the communication line (2) and a second type of information indicating the locations of said information serving means (32) and said service organizing means (30) to another data processing means via the communication line (2); and
   - data and service consuming means (20) adapted to transmit request information indicating requested data and service or one of the requested data and service to another data processing means via the communication line (2) based on said first and second type of information autonomously provided by said information serving means (32), said service organizing means (30), and said mediating means (12), or based on said first and second type of information provided by said information serving means (32), said service organizing means (30), and said mediating means (12) in accordance with a request of another data processing means and to use the data or the service provided from one or more other data processing means via the communication line (2) in accordance with the transmitted request information.

2. A multimedia network system as set forth in claim 1, wherein said mediating means (12) is adapted to mediate the request information received from said data and service consuming means (20) via the communication network to said information serving means (32).

3. A multimedia network system as set forth in claim 1 or 2, wherein two or more information serving means (32) are adapted to cooperate and constitute an information providing unit providing said data.

4. A multimedia network system as set forth in claim 3, wherein said mediating means (12) is adapted to mediate the data transmitted in an internal portion of an information processing unit and among information processing units.

5. A multimedia network system as set forth in any one of claims 1 to 4, wherein two or more service organizing means (30) are adapted to cooperate and constitute a service organizing unit providing a service.

6. A multimedia network system as set forth in claim 5, wherein said mediating means (12) is adapted to mediate the data transmitted in an internal portion of a service organizing unit and among service organizing units.

7. A multimedia network system as set forth in any one of claims 1 to 6, wherein two or more mediating means (12) are adapted to cooperate and constitute a mediating unit mediating said second type of information; and
   - the mediating means (12) constituting a mediating unit is adapted to transmit said first and second type information among themselves.
8. A multimedia network system as set forth in any one of claims 1 to 7, wherein
   two or more data and service consuming means (20) are adapted to cooperate and constitute a data and
   service consuming unit consuming the data and the service.

9. A multimedia network system as set forth in any one of claims 1 to 8, wherein
   the data processing means including an information building means (14) connected with said information
   serving means (32) via the communication line (2) for generating the data to be provided by the infor-
   mation serving means (32).

10. A multimedia network system as set forth in any one of claims 1 to 9, further comprising
    a network providing means (16) for controlling the communication of the communication line (2) and
    providing the network connection among the data processing means.

11. A multimedia network system as set forth in any one of claims 1 to 10, wherein
    the plurality of data processing means provide at least one function among an information serving
    function, information consuming function, data mediation function, service organizing function, infor-
    mation building function, and network function.

12. A multimedia network system as set forth in any one of claims 1 to 11, wherein
    said information serving means (32) and said service organizing means (30) are adapted to operate collec-
    tively for realizing a service function relating to the provision of data, wherein
    said information serving means (32) and said service organizing means (30) are adapted (330; 610, 630)
    to transmit data required for said collective operation between said information serving means (32) and
    said service organizing means (30).

13. A method of multimedia communication for transmitting a plurality of types of data via a communication
    line (2) among a plurality of nodes, comprising the steps of:
    providing (32), by one or more nodes of the plurality of nodes, data in accordance with request
    information from the communication line (2) to one or more other nodes of the plurality of nodes via the communication line (2) and a first type of information
    indicating the contents of the services to be provided;
    receiving (12), by one or more nodes of the plurality of nodes, said provided first type of information via the communication line (2) and mediating the received first type of information and
    a second type of information containing information indicating the location of the nodes for pro-
    viding the data and service to one or more other nodes of the plurality of nodes via the commu-
    nication line; and
    transmitting (20), by one or more data and service consuming nodes, request information indi-
    cating the requested data and service or one of the requested data and service to one or more other nodes of the plurality of nodes via the communication line (2) based on the first and the second type of mediated information autonomously provided by the one or more nodes of
    the plurality of nodes or provided by one or more nodes of the plurality of nodes in accordance
    with a request of the one or more other nodes via the communication network in accordance
    with the transmitted request information, where-
    in the data or the service provided from the other node via the communication line (2) in accord-
    ance with the transmitted request information are received.

14. A method of multimedia communication as set forth in claim 13, further comprising the step of
    mediating, by the node performing the mediation (12), the request information received from the data
    and service consuming node receiving the data via the communication line (2) to the node providing the
    data.

15. A method of multimedia communication as set forth in claim 13 or 14, further comprising the step of
    providing the data by two or more nodes cooperating and constituting an information providing unit.

16. A method of multimedia communication as set forth in claim 15, further comprising the step of
    mediating, by the node performing the mediation, the data transmitted in the internal portion of an in-
    formation processing unit and among information processing units.

17. A method of multimedia communication as set forth in any one of claims 13 to 16, further comprising the step of
    providing a service by two or more nodes cooperating and constituting a service organizing unit.

18. The method of multimedia communication as set forth in claim 17, further comprising the step of
mediating, by the node performing the mediation, the data transmitted in the internal portion of a service organizing unit and among service organizing units.

19. A method of multimedia communication as set forth in any one of claims 13 to 18, further comprising the steps of performing the mediation by two or more nodes cooperating and constituting a mediating unit for mediating the second type of mediate information; and transmitting the first type of mediate information and the second type of mediate information among nodes constituting a mediating unit.

20. A method of multimedia communication as set forth in any one of claims 13 to 19, further comprising the steps of receiving the data and/or the service by two or more nodes cooperating and constituting a data and service consuming unit.

21. A method of multimedia communication as set forth in any one of claims 13 to 20, further comprising the steps of generating the data to be provided by the node providing the data.

22. A method of multimedia communication as set forth in any one of claims 13 to 21, further comprising the step of providing a network connection among nodes for controlling the communication of the communication line (2) and performing the data processing by a network node as the node performing the data processing.

23. A method of multimedia communication as set forth in any one of claims 13 to 22, further comprising the step of providing at least one function among an information providing function, information consuming function, data mediation function, service organizing function, information building function, and network function by the plurality of nodes performing the data processing.

Patentansprüche

1. Multimedia-Netzwerksystem mit mehreren Datenverarbeitungseinrichtungen zum Übertragen mehrerer Arten von Daten über eine Kommunikationsleitung (2), wobei das System aufweist:

   eine Informationslieferfunktion (32) zum Bereitstellen von Daten entsprechend Anfrageinformationen über die Kommunikationsleitung (2) zu einer weiteren Datenverarbeitungseinrichtung, wobei die Informationslieferfunktion (32) eine Einrichtung zum Vorsehen eines ersten Typs von Informationen, die die Inhalte der bereitzustellenden Daten anzeigen, aufweist:

   eine Dienstorganisationseinrichtung (30) zum Bereitstellen von Diensten entsprechend Anfrageinformationen über die Kommunikationsleitung (2) zu einer weiteren Datenverarbeitungseinrichtung, wobei die Dienstorganisationseinrichtung (30) eine Einrichtung zum Vorsehen eines ersten Typs von Informationen, die die Inhalte der Dienste, die bereitgestellt werden, anzeigt, aufweist; eine Vermittlungseinrichtung (12) zum Vermitteln des ersten Typs von von der Informationslieferfunktion (32) und der Dienstorganisationseinrichtung (30) über die Kommunikationsleitung (2) empfangenen Informationen und eines zweiten Typs von Informationen, die die Stellen der Informationslieferfunktion (32) und der Dienstorganisationseinrichtung (30) anzeigen, über die Kommunikationsleitung (2) zu einer weiteren Datenverarbeitungseinrichtung; und eine Daten- und Dienstverbrauchseinrichtung (20), die zum Übertragen von Anfrageinformationen, die angefragte Daten und Dienste oder ein Element der angefragten Daten und Dienste anzeigen, basierend auf dem ersten und dem zweiten Typ von Informationen, die durch die Informationslieferfunktion (32), die Dienstorganisationseinrichtung (30) und die Vermittlungseinrichtung (12) autonom bereitgestellt werden, oder basierend auf dem ersten und dem zweiten Typ von Informationen, die durch die Informationslieferfunktion (32), die Dienstorganisationseinrichtung (30) und die Vermittlungseinrichtung (12) entsprechend einer Anfrage einer weiteren Datenverarbeitungseinrichtung bereitgestellt werden, über die Kommunikationsleitung zu einer weiteren Datenverarbeitungseinrichtung und zum Benutzen der von einer oder mehrerer weiteren Datenverarbeitungseinrichtungen über die Kommunikationsleitung (2) entsprechend den übertragenen Anfrageinformationen bereitgestellten Daten oder Dienste ausgebildet ist.

2. Multimedia-Netzwerksystem nach Anspruch 1, bei welchem die Vermittlungseinrichtung (12) zum Vermitteln der von der Daten- und Dienstverbrauchseinrichtung (20) empfangenen Anfrageinformationen über das Kommunikationsnetz an die Informationslieferfunktion (32) ausgebildet ist.

3. Multimedia-Netzwerksystem nach Anspruch 1 oder 2, bei welchem zwei oder mehr Informationsliefer-
einrichtungen (32) zum Zusammenwirken ausgebildet sind und eine die Daten bereitstellende Informationsbereitstellungseinheit bilden.


5. Multimedia-Netzwerksystem nach einem der Ansprüche 1 bis 4, bei welchem zwei oder mehr Dienstorganisationseinrichtungen (30) zum Zusammenwirken ausgebildet sind und eine einen Dienst bereitstellende Dienstorganisationseinheit bilden.


8. Multimedia-Netzwerksystem nach einem der Ansprüche 1 bis 7, bei welchem zwei oder mehr Daten- und Dienstverbrauchseinrichtungen (20) zum Zusammenwirken ausgebildet sind und eine die Daten und Dienste verbrauchende Daten- und Dienstverbrauchseinheit bilden.

9. Multimedia-Netzwerksystem nach einem der Ansprüche 1 bis 8, bei welchem die Datenverarbeitungseinrichtung eine mit der Informationslieferfunktion (32) über die Kommunikationsleitung (2) verbundene Informationsbildungseinrichtung (14) zu Erzeugen der durch die Informationslieferfunktion (32) bereitzustellenden Daten enthält.


13. Verfahren einer Multimedia-Kommunikation zum Übertragen mehrerer Arten von Daten über eine Kommunikationsleitung (2) zwischen mehreren Knoten, mit den Schritten:

Bereitstellen (32) von Daten entsprechend Anfrageinformationen von der Kommunikationsleitung (2) und eines ersten Typs von Informationen, die die Inhalte der bereitzustellenden Daten anzeigen, durch einen oder mehrere Knoten der mehreren Knoten über die Kommunikationsleitung (2) zu einem oder mehreren weiteren Knoten der mehreren Knoten; Bereitstellen (30) von Diensten entsprechend den Anfrageinformationen und eines ersten Typs von Informationen, die die Inhalte der bereitzustellenden Dienste anzeigen, durch einen oder mehrere Knoten von den mehreren Knoten über die Kommunikationsleitung (2) zu einem oder mehreren weiteren Knoten der mehreren Knoten; Empfangen (12) des über die Kommunikationsleitung (2) vorgesehenen ersten Typs von Informationen durch einen oder mehrere Knoten der mehreren Knoten und Vermitteln des empfangenen ersten Typs von Informationen und eines zweiten Typs von Informationen, die den Ort der Knoten zum Bereitstellen der Daten und Dienste anzeigende Informationen enthalten, über die Kommunikationsleitung zu einem oder mehreren weiteren Knoten der mehreren Knoten; und Übertragen (20) von den angeforderten Daten oder Dienste oder ein Element der angeforderten Daten und Dienste anzeigenden Anfrageinformationen durch einen oder mehrere Daten- und Dienstverbrauchsknoten über die Kommunikationsleitung (2) zu einem oder mehreren Knoten;
weiteren Knoten der mehreren Knoten basie-
rend auf dem ersten und dem zweiten Typ von
vermittelten Informationen, die durch den einen
oder die mehreren Knoten der mehreren Knoten
autonom bereitgestellt werden oder durch einen
oder mehrere Knoten der mehreren Knoten ent-
prechend einer Anfrage des einen oder der
mehreren Knoten über das Kommunikations-
netz bereitgestellt werden, entsprechend den
übertragenen Anfrageinformationen, wobei die
von dem weiteren Knoten über die Kommunika-
tionsleitung (2) entsprechend den übertragenen
Anfrageinformationen bereitgestellten Daten
oder Dienste empfangen werden.

14. Verfahren einer Multimedia-Kommunikation nach
Anspruch 13, ferner mit dem Schritt des Vermitteln-
der von dem Daten- und Dienstverbrauchsknoten,
der die Daten über die Kommunikationsleitung (2)
empfängt, empfangenen Anfrageinformationen
über die Vermittlung (12) durchführenden Kno-
ten zu dem die Daten bereitstellenden Knoten.

15. Verfahren einer Multimedia-Kommunikation nach
Anspruch 13 oder 14, ferner mit dem Schritt des Vor-
sehens der Daten durch zwei oder mehr zusammen
arbeitende und eine Informationsbereitstellungsein-
heit bildende Knoten.

16. Verfahren einer Multimedia-Kommunikation nach
Anspruch 15, ferner mit dem Schritt des Vermitteln-
der im internen Abschnitt einer Informationsverar-
beitungseinheit und zwischen Informationsverarbei-
tungseinheiten übermittelten Daten durch den die
Vermittlung durchführenden Knoten.

17. Verfahren einer Multimedia-Kommunikation nach ei-
nem der Ansprüche 13 bis 16, ferner mit dem Schritt
des Bereitstellens eines Dienstes durch zwei oder
mehr zusammen arbeitende und eine Dienstorganis-
sationseinheit bildende Knoten.

18. Verfahren einer Multimedia-Kommunikation nach
Anspruch 17, ferner mit dem Schritt des Vermitteln-
der im internen Abschnitt einer Dienstorganisationsein-
heit und zwischen Dienstorganisationseinheiten
übertragenen Daten durch den die Vermittlung
durchführenden Knoten.

19. Verfahren einer Multimedia-Kommunikation nach ei-
nem der Ansprüche 13 bis 18, ferner mit den Schrit-
ten:

Durchführen der Vermittlung durch zwei oder
mehr zusammen arbeitende und eine Vermitt-
lungseinheit zum Vermitteln des zweiten Typs
von vermittelten Informationen bildende Kno-
ten; und

Übertragen des ersten Typs von vermittelten In-
formationen und des zweiten Typs von vermit-
telten Informationen zwischen den eine Vermitt-
lungseinheit bildenden Knoten.

20. Verfahren einer Multimedia-Kommunikation nach ei-
nem der Ansprüche 13 bis 19, ferner mit dem Schritt
des Empfangens der Daten und/oder Dienste durch
zwei oder mehr zusammen arbeitende und eine Da-
ten- und Dienstverbrauchseinheit bildende Knoten.

21. Verfahren einer Multimedia-Kommunikation nach ei-
nem der Ansprüche 13 bis 20, ferner mit dem Schrit-
ten des Erzeugens der durch den Knoten bereitzustel-
renden Daten und des Bereitstellens der Daten.

22. Verfahren einer Multimedia-Kommunikation nach ei-
nem der Ansprüche 13 bis 21, ferner mit dem Schritt
des Bereitstellens einer Netzwerkverbindung zwi-
schen Knoten zum Steuern der Kommunikation der
Kommunikationsleitung (2) und Durchführen der Da-
tenverarbeitung durch einen Netzwerkknotteden die
Datenverarbeitung durchführenden Knoten.

23. Verfahren einer Multimedia-Kommunikation nach ei-
nem der Ansprüche 13 bis 22, ferner mit dem Schritt
des Vorsehens wenigstens einer Funktion aus einer
Informationsbereitstellungsinformation, einer Infor-
mationsverbrauchsfunktion, einer Datenvermitt-
lungsfunktion, einer Dienstorganisationsfunktion, ei-
er Informationsbildungsfunktion und einer Netz-
werkfunktion durch die mehreren die Datenverarbei-
tung durchführenden Knoten.

Revendications

1. Système de réseau multimédia comprenant une plu-
ralité de moyens de traitement de données destinés
à transmettre une pluralité de types de données par
le biais d’une ligne (2) de transmission, le système
comprenant :

un moyen (32) de service d’informations destiné
da fournir des données conformément à des in-
formations de requête à un autre moyen de trai-
tement de données par le biais de la ligne (2)
de transmission, dans lequel ledit moyen (32)
de service d’informations comprend un moyen
destiné à fournir un premier type d’informations
indiquant les contenus des données à fournir ;
un moyen (30) d’organisation de service destiné
da fournir des services conformément aux infor-
mations de requête à un autre moyen de trai-
tement de données par le biais de la ligne (2) de
transmission, dans lequel ledit moyen (30) d’or-
ganisation de service comprend un moyen des-
tiné à fournir un premier type d’information indi-
quant les contenus des services fournis ;
un moyen (12) d’intermédiaire destiné à servir
d’intermédiaire au premier type d’informations
reçues depuis ledit moyen (32) de service d’in-
formations et ledit moyen (30) d’organisation de
service par le biais de la ligne (2) de transmission
et un second type d’informations indiquant les
emplacements dudit moyen (32) de service d’in-
formations et dudit moyen (30) d’organisation de
service vers un autre moyen de traitement
de données par le biais de la ligne (2) de
transmission ; et
un moyen (20) de consommation de données
et de services adapté à la transmission d’infor-
mations de requête indiquant des données de-
mandées et un service ou un parmi les données
et services demandés à un autre moyen de tra-
tement des données par le biais de la ligne (2)
de transmission sur la base desdits premier et
second types d’informations fournis de manière
autonome par ledit moyen (32) de service d’in-
formations, ledit moyen (30) d’organisation de
service, et ledit moyen (12) d’intermédiaire, ou
sur la base desdits premier et second types d’in-
formations fournis par ledit moyen (32) de ser-
vice d’informations, ledit moyen (30) d’organi-
sation de service, et ledit moyen (12) d’intermé-
diaire conformément à une requête d’un autre
moyen de traitement de données et l’utilisation
des données ou des services fournis depuis un
ou plusieurs autres moyens de traitement des
données par le biais de la ligne (2) de transmis-
sion conformément aux informations de requête
transmises.

2. Système de réseau multimédia selon la revendica-
tion 1, dans lequel
ledit moyen (12) d’intermédiaire est adapté pour ser-
vir d’intermédiaire aux informations de requêtes re-
cues depuis ledit moyen (20) de consommation de
données et de services par le biais du réseau de
communication vers ledit moyen (32) de service d’in-
formations.

3. Système de réseau multimédia selon la revendica-
tion 1 ou 2, dans lequel
deux ou plusieurs moyens (32) de service d’informa-
tions sont adaptés pour coopérer et constituer une
unité fournissant des informations, fournissant les-
dites données.

4. Système de réseau multimédia selon la revendica-
tion 3, dans lequel ledit moyen (12) d’intermédiaire
est adapté pour servir d’intermédiaire aux données
transmises dans une partie interne d’une unité de
traitement d’informations et parmi des unités de tra-
tement d’informations.

5. Système de réseau multimédia selon l’une quelcon-
que des revendications 1 à 4, dans lequel
deux ou plusieurs moyens (30) d’organisation de
service sont adaptés pour coopérer et constituer une
unité d’organisation de service fournissant un servi-
ce.

6. Système de réseau multimédia selon la revendica-
tion 5, dans lequel
ledit moyen (12) d’intermédiaire est adapté pour ser-
vir d’intermédiaire aux données transmises dans
une partie interne d’une unité d’organisation de ser-
vie et parmi des unités d’organisation de service.

7. Système de réseau multimédia selon l’une quelcon-
que des revendications 1 à 6, dans lequel
deux ou plusieurs moyens (12) d’intermédiaire sont
adaptés pour coopérer et constituer une unité d’in-
termédiaire servant d’intermédiaire auxdits seconds
types d’informations ; et
le moyen (12) d’intermédiaire constituant une unité
d’intermédiaire et adapté pour transmettre lesdits
premier et second types d’informations entre les uni-
tés.

8. Système de réseau multimédia selon l’une quelcon-
que des revendications 1 à 7, dans lequel
deux ou plusieurs moyens (20) de consommations
de données et de services sont adaptés pour coo-
pérer et constituer une unité de consommation de
données et de services consommant les données et
les services.

9. Système de réseau multimédia selon l’une quelcon-
que des revendications 1 à 8, dans lequel
le moyen de traitement de données comportant un
moyen (14) de construction d’informations connecté
au dit moyen (32) de service d’informations par le
biais de la ligne (2) de transmission destiné à gérer
les données à fournir par le moyen (32) de service
d’informations.

10. Système de réseau multimédia selon l’une quelcon-
que des revendications 1 à 9, comprenant en outre
un moyen (16) de mise à disposition de réseau des-
tiné à commander la communication de la ligne 2 de
transmission et mettant à disposition une connexion
de réseau parmi les moyens de traitement de don-
nées.

11. Système de réseau multimédia selon l’une quelcon-
que des revendications 1 à 10, dans lequel
la pluralité de moyens de traitement de données
fournit au moins une fonction parmi une fonction de
service d’informations, une fonction de consomma-
tion d’informations, une fonction d’intermédiaire de
données, une fonction d’organisation de service,
une fonction de construction d’informations, et une
12. Système de réseau multimédia selon l’une quelconque des revendications 1 à 11, dans lequel le dit moyen (32) de service d’informations et le dit moyen (30) d’organisation de service sont adaptés pour un fonctionnement collectif destiné à obtenir une fonction de service concernant la mise à disposition de données, dans lequel le dit moyen (32) de service d’informations et le dit moyen (30) d’organisation de service sont adaptés (330 ; 610, 630) pour transmettre des données requises pour ledit fonctionnement collectif entre le dit moyen (32) de service d’informations et le dit moyen (30) d’organisation de service.

13. Procédé de communication multimédia destiné à transmettre une pluralité de types de données par le biais d’une ligne 2 de transmission parmi une pluralité de noeuds, comprenant les étapes consistant à :

- fournir (32), grâce à un ou plusieurs noeuds parmi la pluralité de noeuds, des données correspondantes aux informations de requête à partir de la ligne (2) de transmission à un ou plusieurs autres noeuds parmi la pluralité de noeuds par le biais de la ligne (2) de transmission et un premier type d’informations indiquant les contenus des données à fournir ;
- fournir (30), grâce à un ou plusieurs noeuds parmi la pluralité de noeuds, des services correspondants aux informations de requête à un ou plusieurs autres noeuds parmi la pluralité de noeuds par le biais de la ligne (2) de transmission et un premier type d’informations indiquant les contenus des services à fournir ;
- recevoir (12), grâce à un ou plusieurs noeuds parmi la pluralité de noeuds, le dit premier type d’informations fournies par le biais de la ligne (2) de transmission et servir d’intermédiaire au premier type d’informations reçues et à un second type d’informations contenant des informations indiquant l’emplacement des noeuds destinés à fournir les données ou les services à un ou plusieurs autres noeuds parmi la pluralité de noeuds par le biais de la ligne de transmission, et transmettre (20) grâce à un ou plusieurs noeuds de consommation de données et de service, des informations de requête indiquant les données et les services demandés ou un parmi les données et services demandés à un ou plusieurs autres noeuds parmi la pluralité de noeuds par le biais de la ligne (2) de transmission sur la base des premier et second types d’informations d’intermédiaires fournis de manière autonome par un ou plusieurs noeuds de la pluralité de noeuds ou fournis par un ou plusieurs noeuds parmi la pluralité de noeuds conformément à une requête du ou des autres noeuds par le biais du réseau de communication correspondant aux informations de requête transmises, dans lesquelles les données ou le service fournis depuis l’autre noeud par le biais de la ligne (2) de transmission correspondant aux informations de requête transmises, sont reçus.

14. Procédé de communication multimédia selon la revendication 13, comprenant en outre les étapes consistant à servir d’intermédiaire, grâce au noeud réalisant l’intermédiaire (12), aux informations de requête reçues depuis le noeud de consommation de données et de service recevant les données par le biais de la ligne (2) de transmission vers le noeud fournissant les données.

15. Procédé de communication multimédia selon la revendication 13 ou 14, comprenant en outre les étapes consistant à fournir les données grâce à deux ou plusieurs noeuds coopérant et constituant une unité de mise à disposition des informations.

16. Procédé de communication multimédia selon la revendication 15, comprenant en outre l’étape consistant à servir d’intermédiaire, grâce au noeud réalisant l’intermédiaire, aux données transmises dans la partie interne d’une unité de traitement d’informations et parmi des unités de traitement d’informations.

17. Procédé de communication multimédia selon l’une quelconque des revendications 13 à 16, comprenant en outre l’étape consistant à fournir un service grâce à deux ou plusieurs noeuds coopérant et constituant une unité d’organisation de service.

18. Procédé de communication multimédia selon la revendication 17, comprenant en outre l’étape consistant à servir d’intermédiaire, grâce au noeud réalisant l’intermédiaire, aux données transmises dans la partie interne d’une unité d’organisation de service et parmi des unités d’organisation de service.

19. Procédé de communication multimédia selon l’une quelconque des revendications 13 à 18, comprenant en outre les étapes consistant à réaliser l’intermédiaire grâce à deux ou plusieurs noeuds coopérant et constituant une unité d’intermédiaire destinée à servir d’intermédiaire au second type d’informations d’intermédiaire ; et transmettre le premier type d’informations d’intermédiaire et le second type d’informations d’intermédiaire.
re parmi les noeuds constituant une unité d'intermé-
diaire.

20. Procédé de communication multimédia selon l'une quelconque des revendications 13 à 19, comprenant en outre l'étape consistant à recevoir les données et/ou le service grâce à deux ou plusieurs noeuds coopérants et constituant une unité de consomma
tion de données et de service.

21. Procédé de communication multimédia selon l'une quelconque des revendications 13 à 20, comprenant en outre les étapes consistant à générer les données à fournir grâce au noeud four-
nissant les données.

22. Procédé de communication multimédia selon l'une quelconque des revendications 13 à 21, comprenant en outre l'étape consistant à fournir une connexion de réseau parmi des noeuds destinés à commander la communication de la ligne (2) de transmission et réaliser le traitement des don
nées grâce à un noeud de réseau tel que le noeud réalisant le traitement des données.

23. Procédé de communication multimédia selon l'une quelconque des revendications 13 à 22, comprenant en outre l'étape consistant à fournir au moins une fonction parmi une fonction de mise à disposition d'informations, une fonction de consommation d'informations, une fonction d'inter-
médiaire de données, une fonction d'organisation de service, une fonction de construction d'informations, et une fonction de réseau grâce à la pluralité de noeuds réalisant le traitement des données.
FIG. 4

HEADER
DATA NAME,
SERVICE ORGANIZER,
INFORMATION BUILDER

MEDIA DATA REFERENCE
E#10→LOCATION#110
A#20→LOCATION#230

MEDIA DATA SEQUENCE
open-browser ##B2
@T10 expose ##B2
@T20 play E#10 on ##B2
@T40 super-impose A#20
to E#10 on ##B2
@T50 stop A#20
@T80 stop E#10
@T90 deexpose ##B2
end

MEDIA DATA

MEDIA DATA

MEDIA DATA

523a

523b

523c

524
FIG. 21

SERVICE AUTHORING NODE

INFORMATION BUILDER SERVICE EXECUTION MODULE

CONSUMER SERVICE EXECUTION MODULE

73

14a

20a