

Centauri Application Note 9

Multicast

1 Introduction

In recent years, multimedia transmission via the internet has become more and more popular. The audio and video signals are captured, compressed and transmitted to a group of receiving hosts. This generates several problems in organising the whole procedure. Multicasting could be a way for distribution of multimedia data to the receivers, while these may join or leave an audio-cast or a video-cast at any time. The flexibility in joining or leaving a group provided by multicast could make the varying membership much easier to handle.

While Unicast stands for a communication pattern that sends data from one host to another and Broadcast represents the sending from one host to all others inside a network, the principle of Multicast is to send data from one source host to a varying number of destination hosts, whereas these hosts must have the possibility to request these particular data by sending a specific Multicast-address to the next router or „prune“ an existing Multicast connection.

The problems with Multicast arise when you think about how data will find the way from sender to receiver. While normal Radio or Television reach their receiver by spreading data all over the world like a watering can, sending through the net has some significant restrictions, like bandwidth and workload. The watercan-principle would cause the net to collapse as much as sending a data stream via a point-to-point-connection for each receiver. Further problems are getting the sender or routers to know which hosts want to receive its data and which don't want it any more.

The intention of Multicast is to need as less bandwidth as possible for to keep the workload of the net as small as possible. This means not to waste any bandwidth by sending unnecessary data, but send just to hosts which request data and to send it via the shortest respectively the most efficient way. In general this means that the sender delivers the data just once and it is duplicated by a router as near to the receiver as possible.

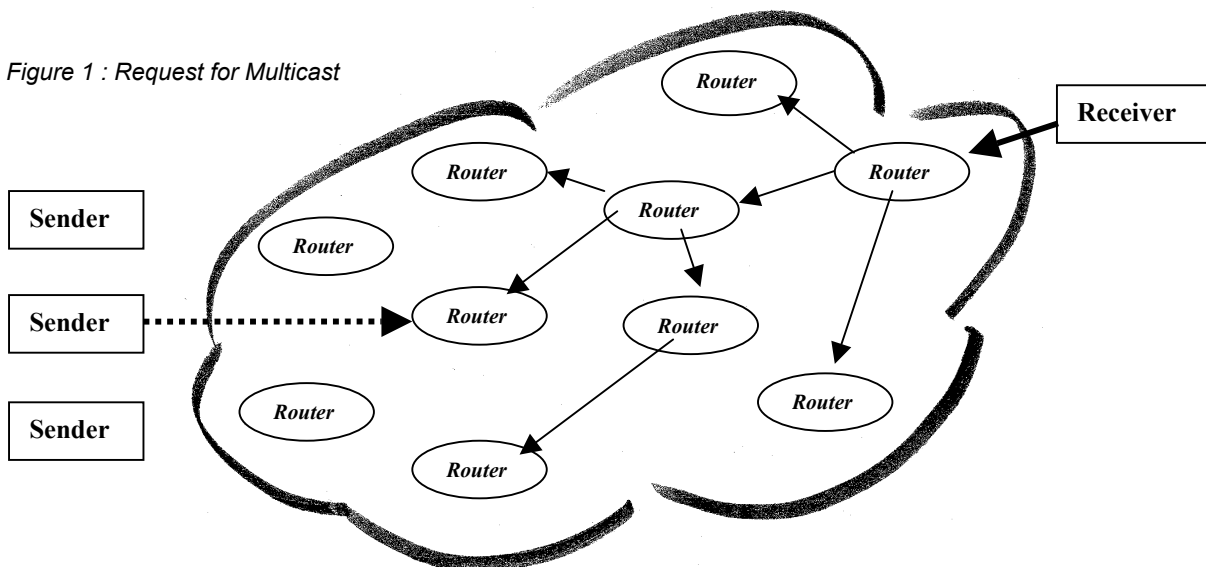
2 The process of Multicast

The organising of sending and receiving multimedia data is managed by a protocol called IGMP (Internet Group Management Protocol), by which clients can tell a router that they want to join or leave a multicast-group. This multicast-group is a quantity of sender/receiver, registered at their routers for a special Multicast-IP.

On IP-level there is a specific range of class-D addresses reserved for Multicast. The four significant bits of the class-D addresses are set to **1 1 1 0**. The 28-bit number following these four bits is called „multicast group ID“ which spans from **224 . 0 . 0 . 0** to **239 . 255 . 255 . 255**.

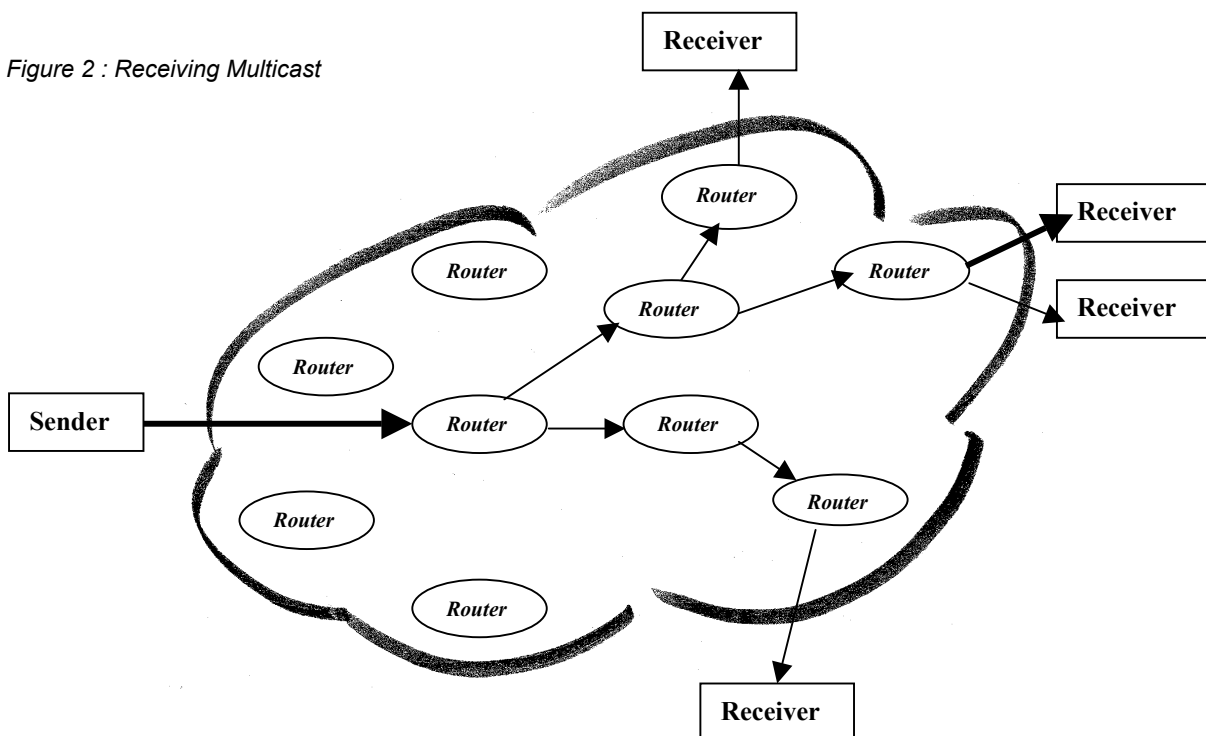
Each specific Multicast data stream is defined by a Multicast group ID. If a host wants to join a certain Multicast group for sending or receiving specific data, it has to inform his immediately-neighbouring router by sending the specific Multicast ID via an IGMP-telegram. This ID will then be forwarded from router to router for to see if there are other Multicast group members (see *Figure 1: Request for Multicast*).

Figure 1 : Request for Multicast



If the hosts neighbouring-router now gets data from the requested Multicast group, it will forward it to the demanding host (see *Figure 2: Sending Multicast*). Of course the same host is able to act as a sender, too. In this case the neighbouring-router will transmit its data to all the other group members.

Figure 2 : Receiving Multicast



For leaving a Multicast group the host has to „prune“ a Multicast ID, which means that he has to tell his neighbouring router not to forward data of the specific group any more.

3. Centauri and Multicast

Multicast is available for all Centauri 3000/3001 Audio Gateway, Centauri 3500 Audio Concentrator and Centauri 4001 Webserver which support IP-Audio.

For acting as a Multicast sender the Parameter „Dependency“ of the Audio Encoder has to be set to **local**. For receiving Multicast data the dependency has to be **remote**, so that the Centauri is able to synchronize its settings with the sending host. In both cases the broadcast mode has to be disabled. This is to be controlled via frontpanel with **Setup->Network->Rcv.broadcast** or with direct command **ip_broadcast ?**

3.1 Frontpanel

For preparing the encoder for sending or receiving Multicast data you have to choose **Setup->Audio Encoder->Dependency**

and set the required parameter. Then choose **Connect**

and set the Multicast address via **Direct Dial, Last** or **Phonebook**.

3.2 Direct Command

For setting the parameter with the Centauri Direct Command you have to use the command **enc_slave [dependency]**

Enc_slave local : sending Multicast
Enc_slave remote: receiving Multicast

Then use

Com_connect [Multicast address]
 for connecting.

3.3 Remote Control

Using the Centauri Remote Control you have to click **Settings->Codec->Encoder follows**

and set the required parameter (see pict.). Then click **Expert->Direct Command**

and enter the Multicast address. Or click **Phonebook**

and choose the Multicast address.

