
IPTV and its transportation ...

Broadcast Multimedia course – TUT - 2008

Adrian Hornsby

IPTV...like in IP + TV ??

Yea !!

IP + TV = IPTV !!

Sending television-like content over an IP network
And even more !!

Trip Play

AV Content + Internet Access & Services + VoIP (= Convergence)



What do I need to get it ??

- 1) Digital TV
- 2) High speed internet connection
- 3) IPTV provider and contract (€€€)
- 4) Set-top-box



Ok !! but how did we get there ?? and why??

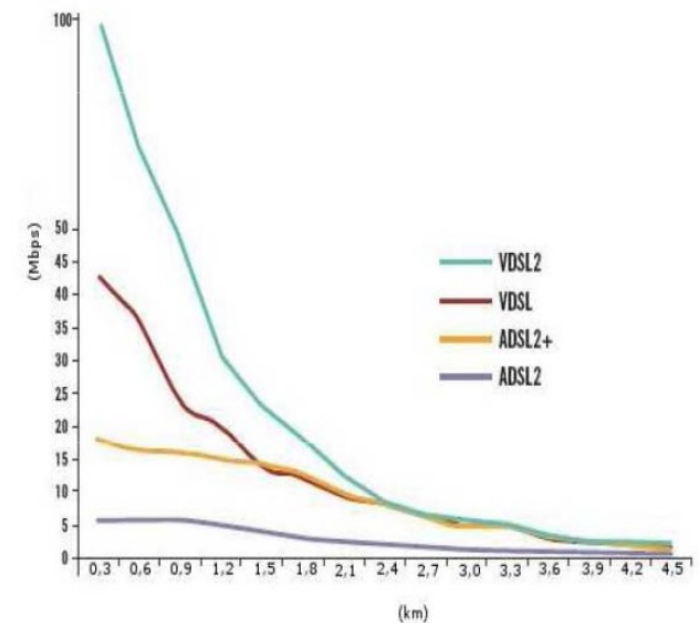
Where it all begin ...

- Evolution of High-Speed Internet Access

- Since 1995 ...
- Evolution in Internet access business.
 - connection, routing and content were 3 separate parts
 - Then affiliation with third-party providers to create high-speed access combination of connection and routing
 - Moved toward a more integrated approach to the provision of high-speed access.
 - However, content still (mostly) separated from connection and routing.

- Evolution in Broadband technology

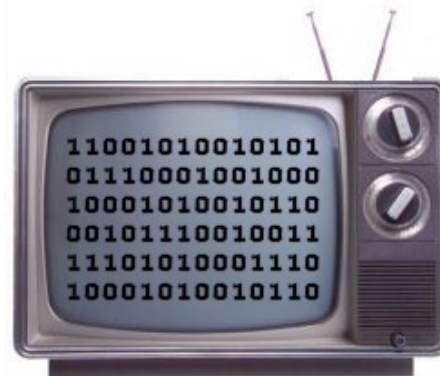
- XDSL (Digital Subscriber Line)
- ISDN (Integrated Service Digital Network)
- Satellite
- Ethernet
- But also Optic fiber



Remember that one ??

Digital Media Revolution ...

- Huge increase in media content
- Faster communications
- New user experience
- New consumer demand



New digital devices + new digital transmission
systems =
New digital transmission standard

Lets start from the beginning ...

Just to remind you !!

- SDTV (NTSC)

720 pixels x 525 lines x 24bits (3x8,red,green,blue)x30frames/sec
= 272.16 Mbps

- HTDV

1920 pixels x 1080 lines x 24bits (3x8, red, green,blue) x 30 frames/sec
= 1.493 Gbps

Still unsure we need to compress all that ?? :)

How to compress ??

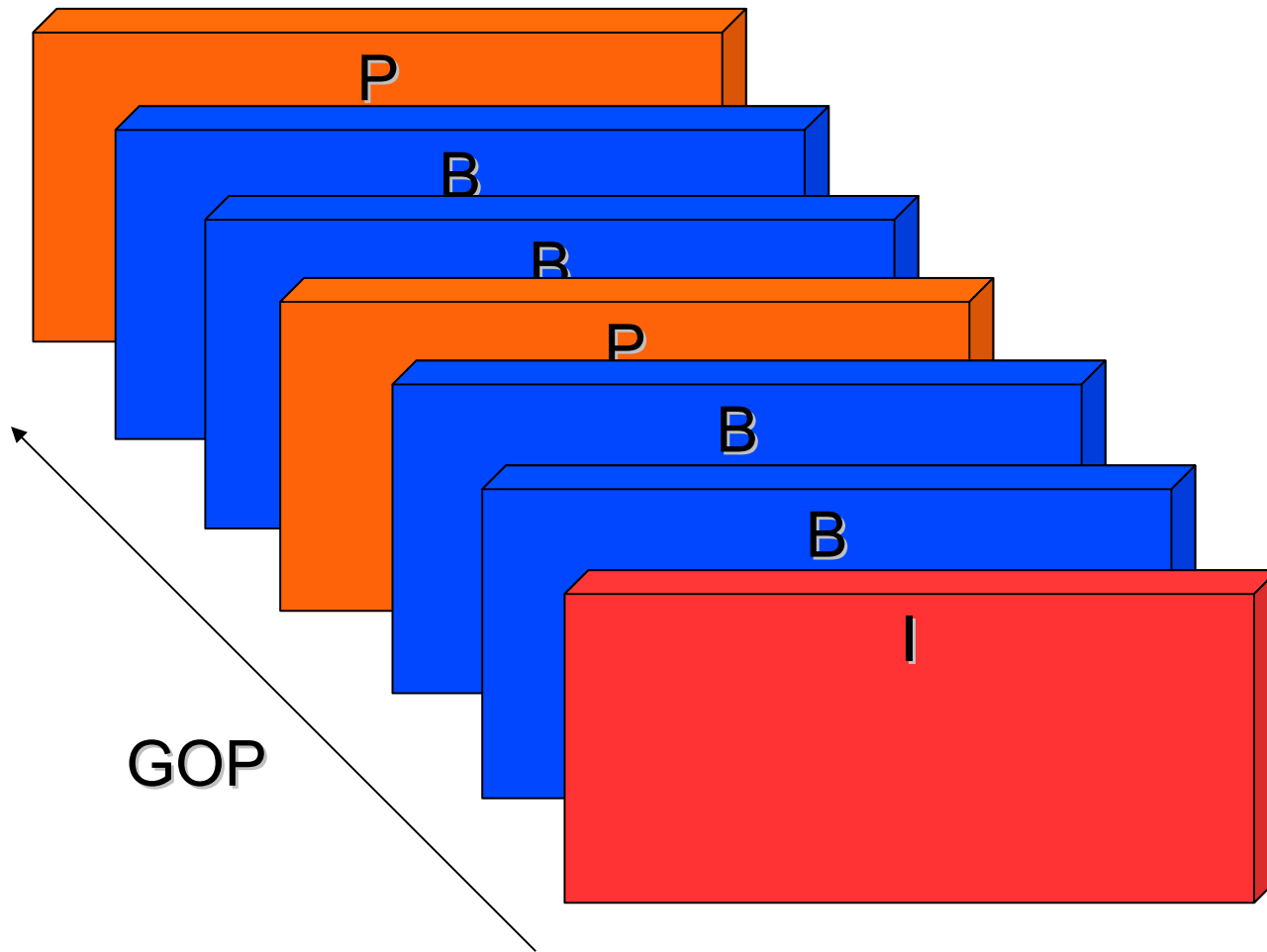
- Video Codecs

- MPEG-2
- MPEG-4
- WM9
- H.264

H.264:

- *up to 50% bite rate saving compared to mpeg4 simple profile*
- *Consistent good quality for high and low bit rates*
 - *From ~50 Kbps (mobile) to 10 Mbps (broadcast VOD)*
- *Necessary tools for error resilience (packet loss, bit errors ...)*
- *Network adaptation layer (transport friendly)*

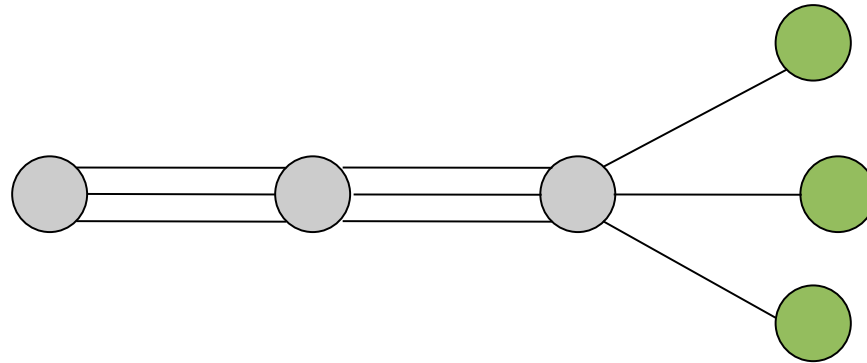
How does it work in a nutshell ...



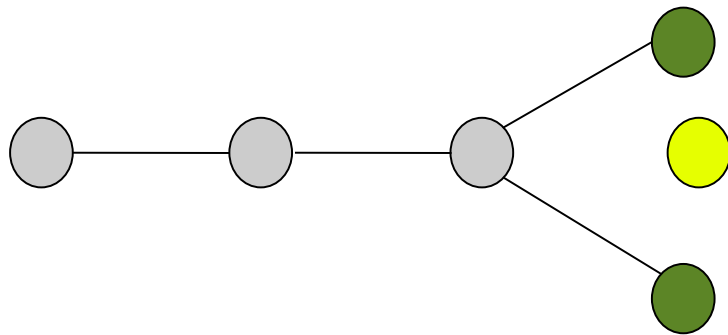
Display order different than sending order (IPBBPBB)

How to send all that to people ??

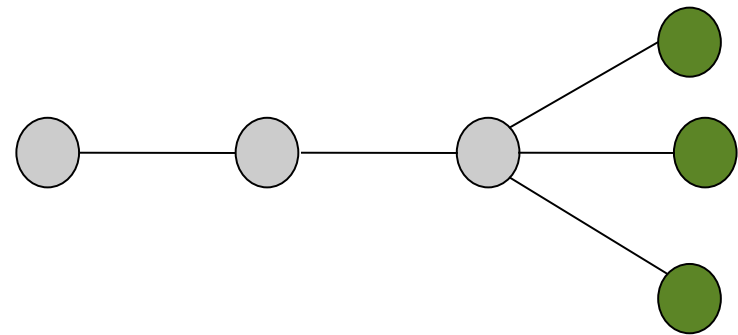
- One-to-one (Unicast)



- One-to-many (Multicast, Broadcast)



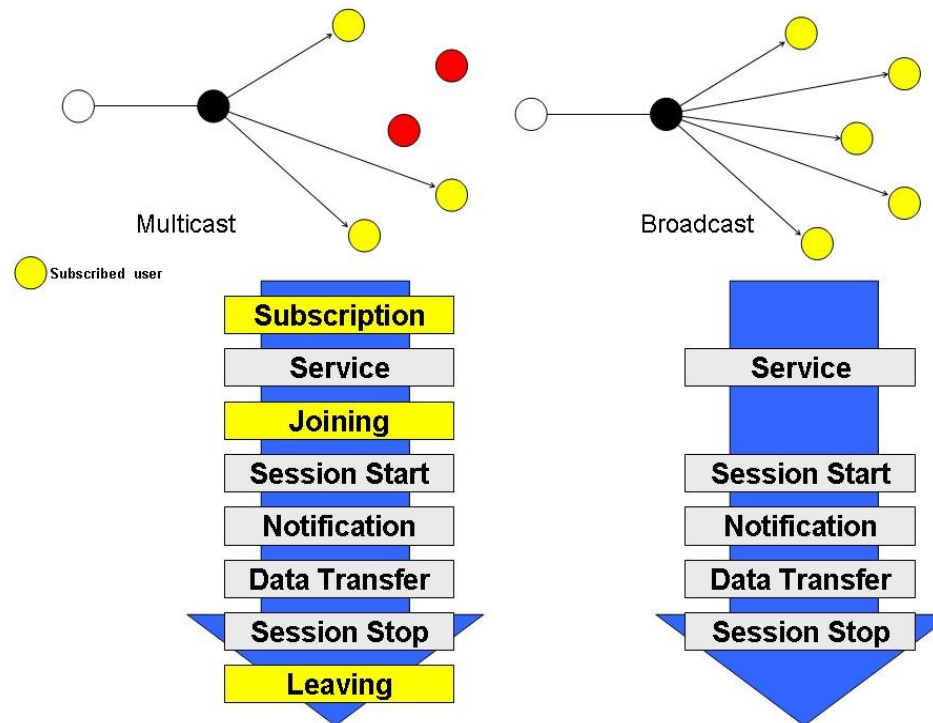
subscription



No subscription

How do I join a multicast group ??

- IGMP (Internet Group Management Protocol)
 - Defines multicast group membership registration between hosts and router
- PIM (Protocol Independent Multicast)



Who will do the transport job ?



Compressed Video

MPEG-2 TS packet

RTSP / RTP

UDP

IP

Data link

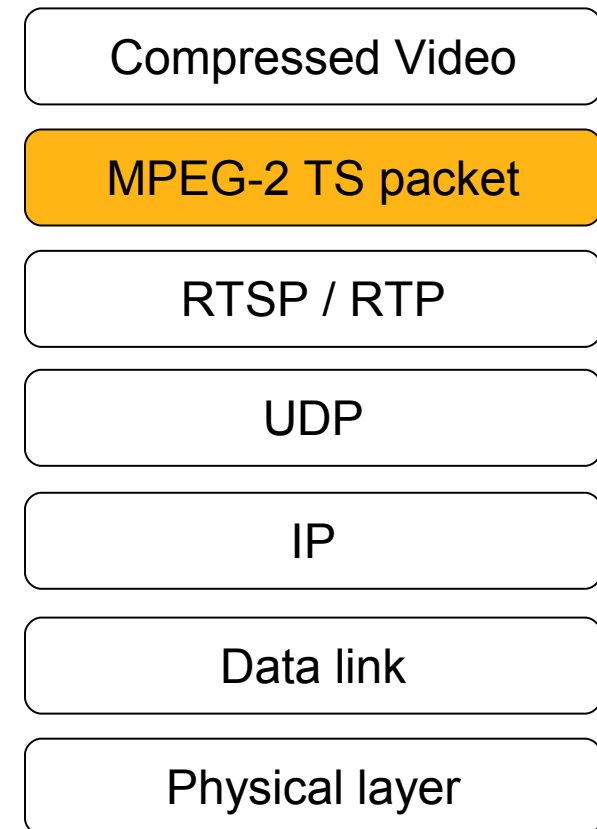
Physical layer

How ?

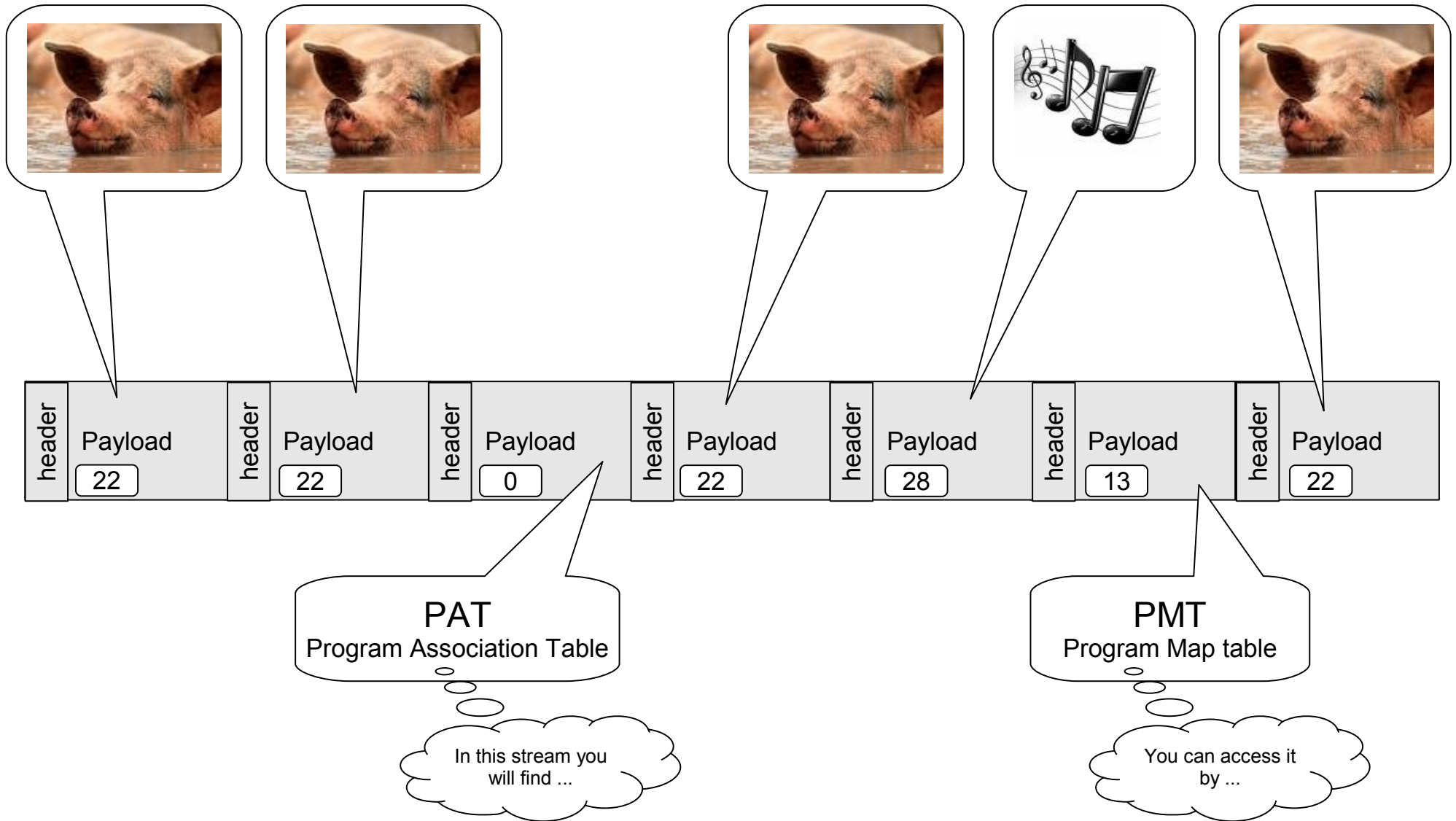
- MPEG-2 Transport Streams

- > Not a codec but a “transport” mechanism !!

- Defines format of a multimedia program
- Video, Audio, Subtitles, Control, User data
- Short packets of 188 Byte
 - *4 Byte header, payload 184 Bytes*
- Can transport several compress video format
 - *Profiles*

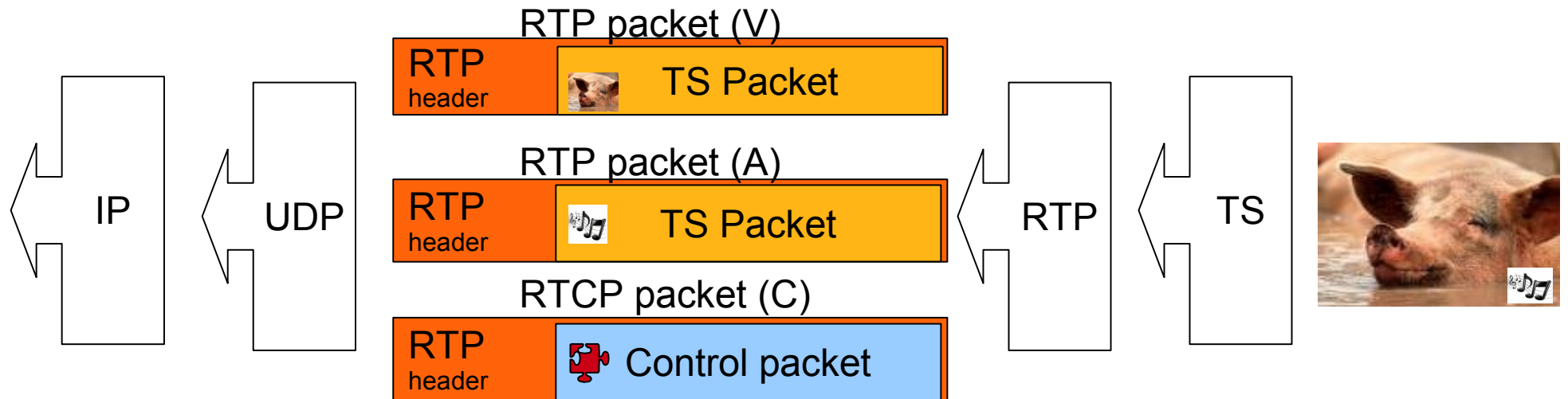


MPEG-2 TS in a nutshell ...



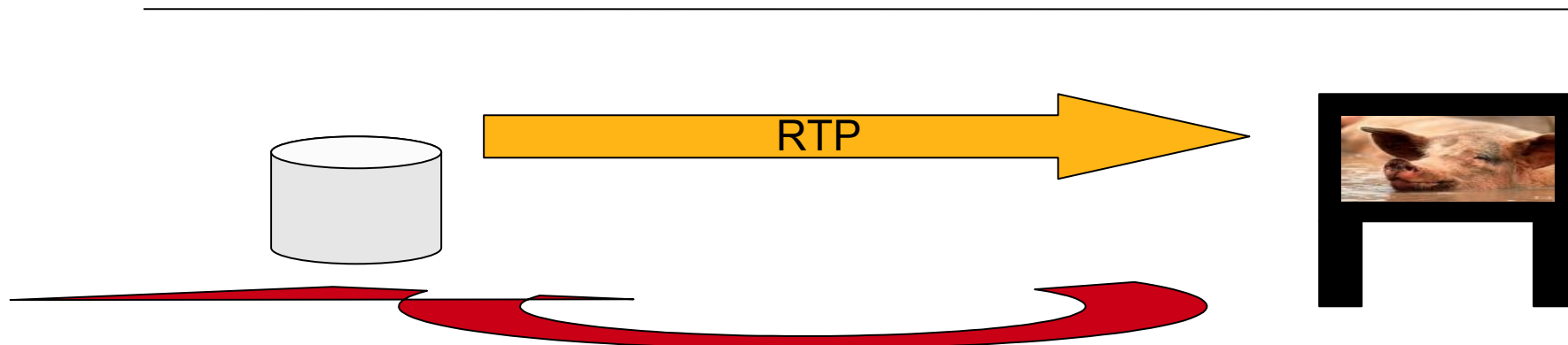
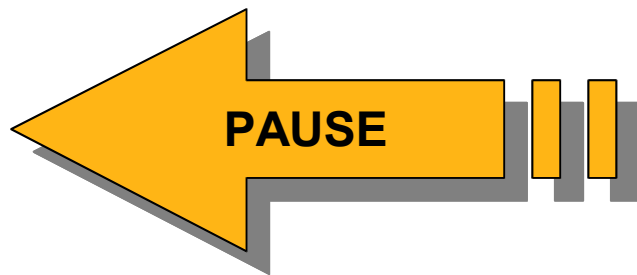
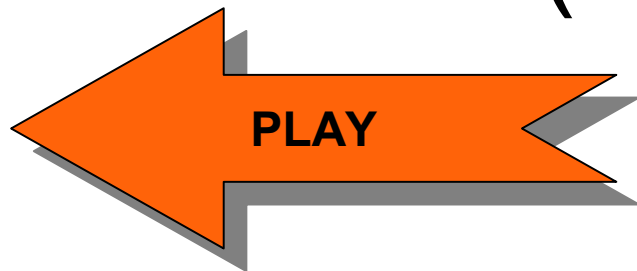
Real-Time Transport Protocol (RTP)

(optional)

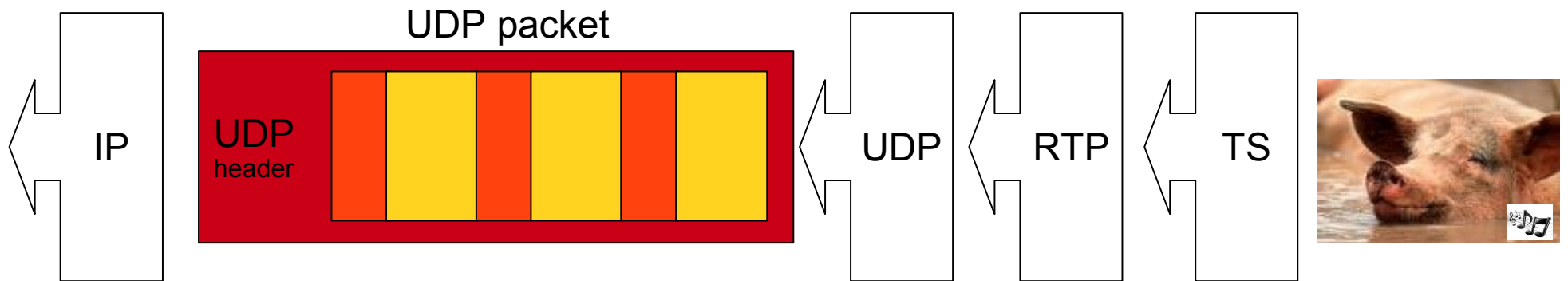


In some case, RTP is not used → TS over UDP

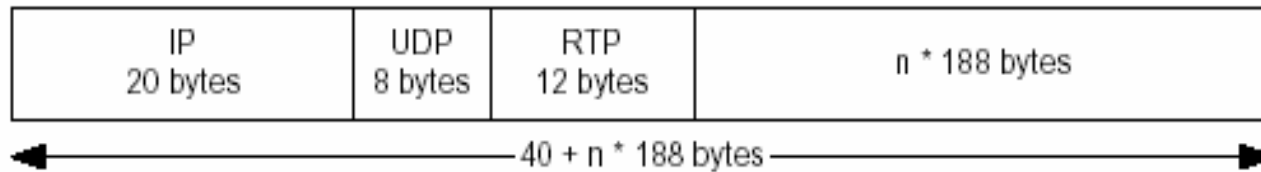
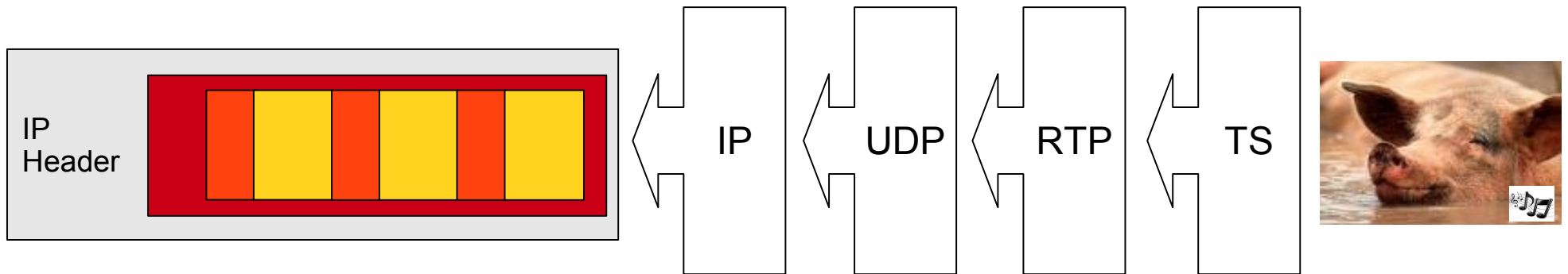
Real-Time Streaming Transport (RTSP)



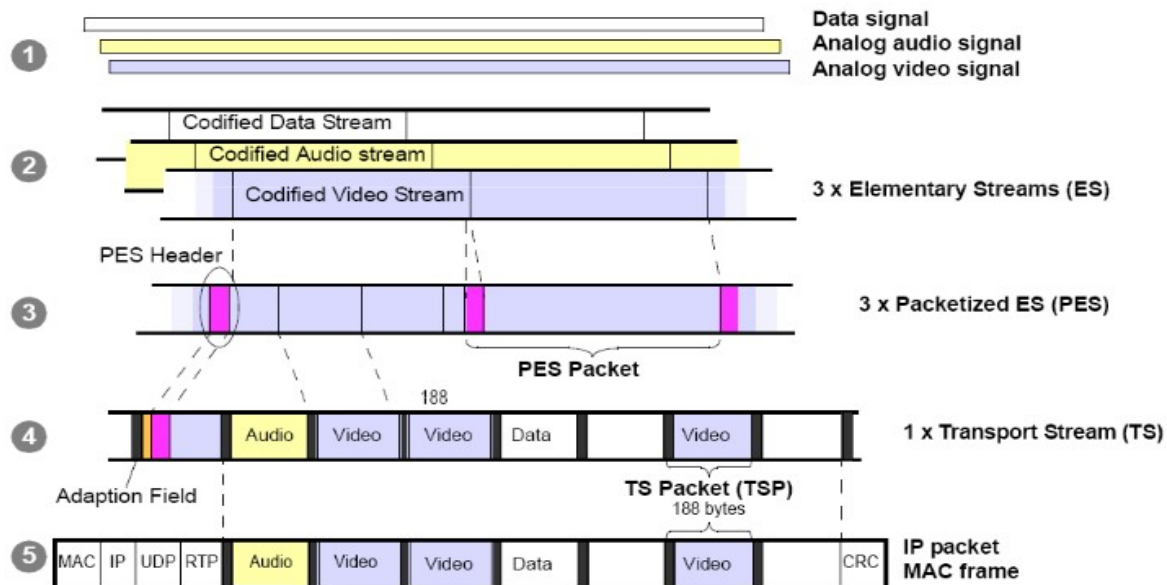
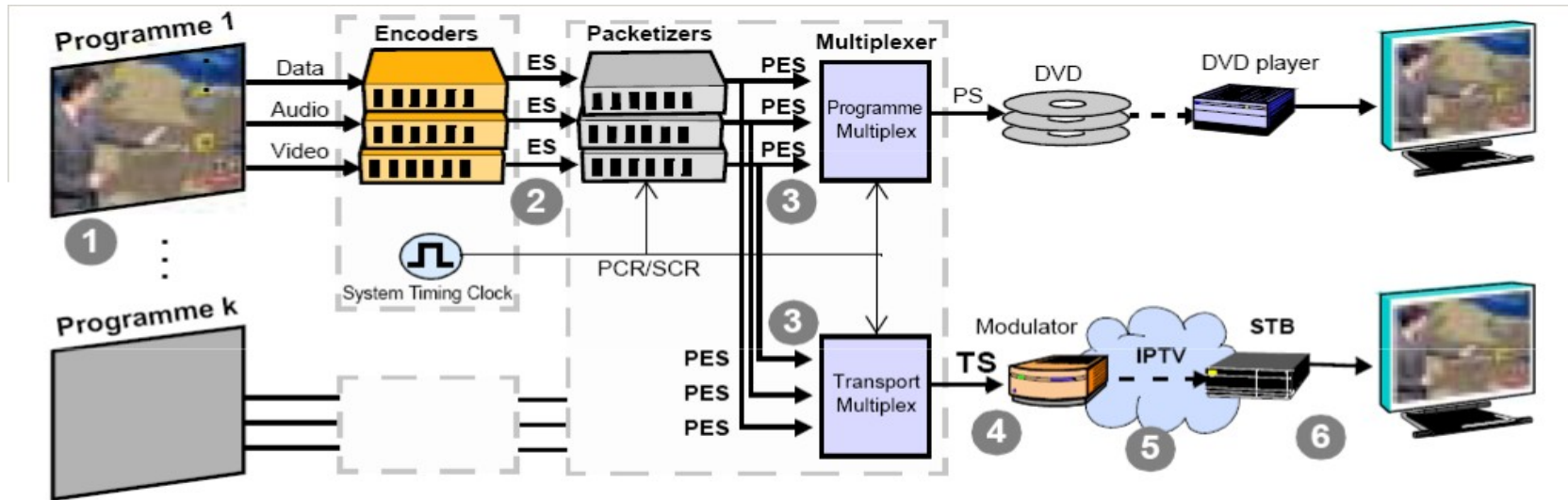
User Datagram Protocol (UDP)



Internet Protocol (IP)

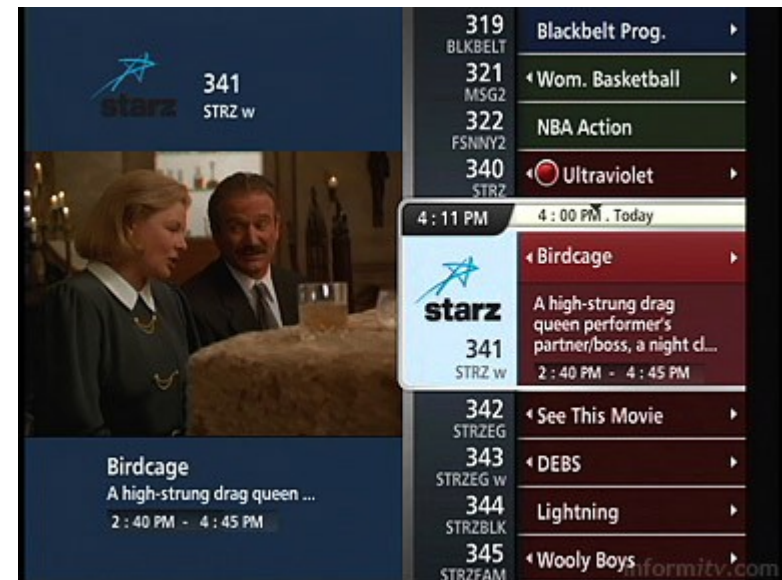


IPTV ... all chain



Service, Program Guide

- Web service like
 - XML based (TV anytime, OMA, ...)
 - HTTP requests



How does my device access the right media stream ??

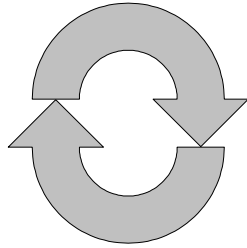
- 2 Possible way
 - mpeg2-TS PSI/SI (if no RTP)
 - SDP (Service Description Protocol) (only if RTP,opt)

```
v=0
o=QTSS_Play_List 1460227057 502868560 IN IP4 130.230.50.48
s=stream-32
c=IN IP4 239.252.80.5/1
b=AS:375
t=0 0
a=x-broadcastcontrol:RTSP
m=video 5004 RTP/AVP 96
b=AS:248
a=rtpmap:96 MP4V-ES/90000
a=control:trackID=1
a=cliprect:0,0,240,320
a=fmtp:96 profile-level-id=1;config=000001...
a=mpeg4-esid:201
m=audio 5006 RTP/AVP 97
b=AS:127
a=rtpmap:97 mpeg4-generic/44100/2
a=control:trackID=2
a=fmtp:97 profile-level-id=1;mode=AAC-hbr;...;
a=mpeg4-esid:101
```

Now .. What is IPTV ?

- Delivery of Digital Television Service over IP network

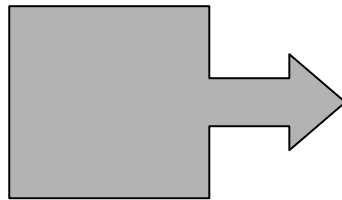
Service request



Service Guide,
Interaction

HTTP(S)

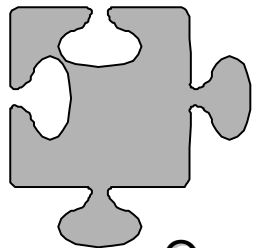
Service Delivery



Video Streaming

RTSP
RTP

Service & Delivery Management



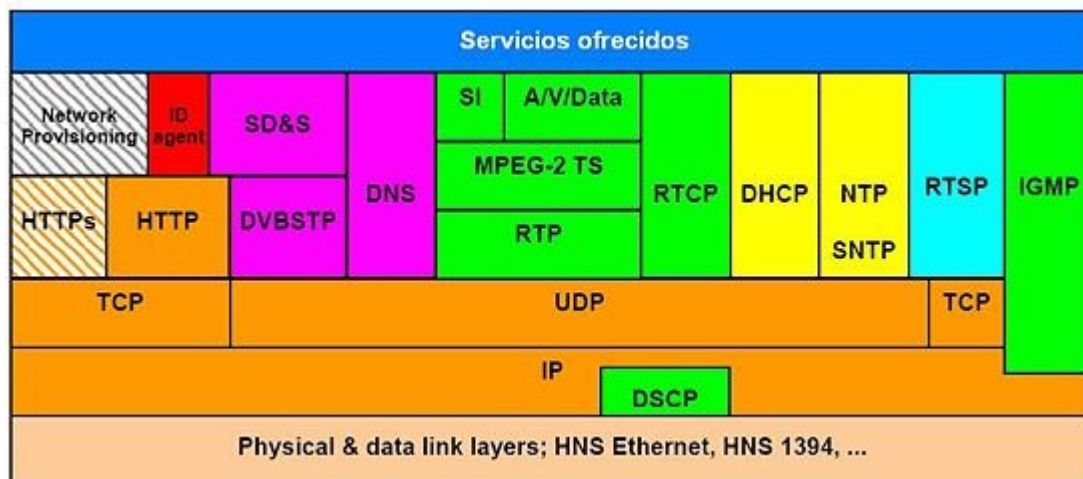
Network
resources

ICMP,
PIM, ...

Over IP

In other words, IPTV is ...

- DVB services over IP network → DVB-IP
 - Achieve interoperability
 - Give confidence for investment
 - Avoid confusion in the market
 - Lower costs for everybody



Now, how can I get IPTV ??

2 distribution models ...

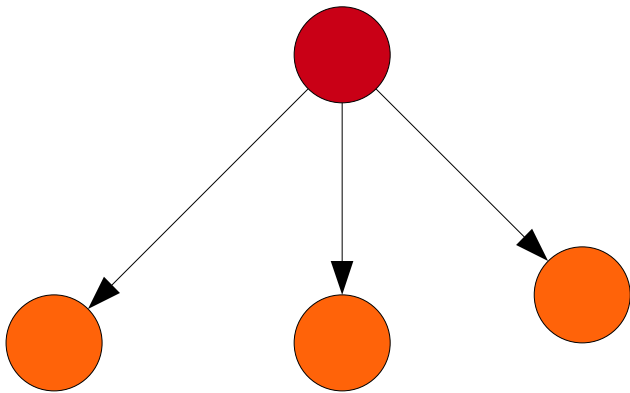
- Show me LIVE content
 - Multicast stream
 - start from where it is
 - no control
- Show me stored content - VOD
 - Unicast stream
 - start from beginning
 - Control it (play, pause, stop)



Distributed and Centralized transport model

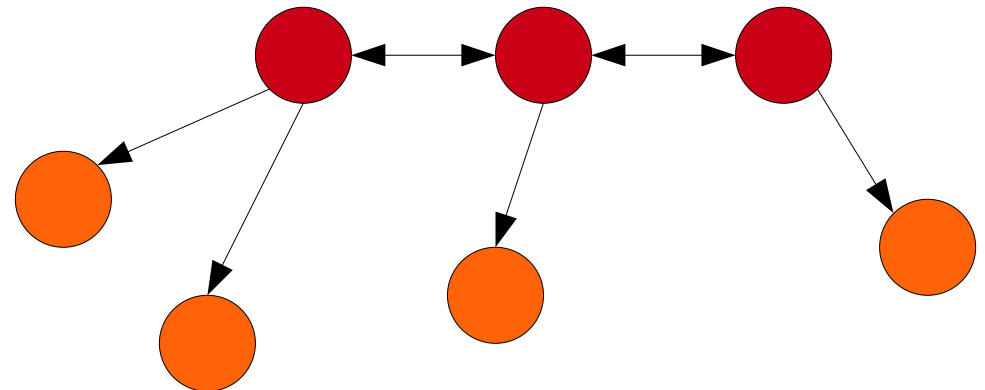
- Centralized

- from one broadcast center
- easy to set up
- cheaper
- bandwidth limitation



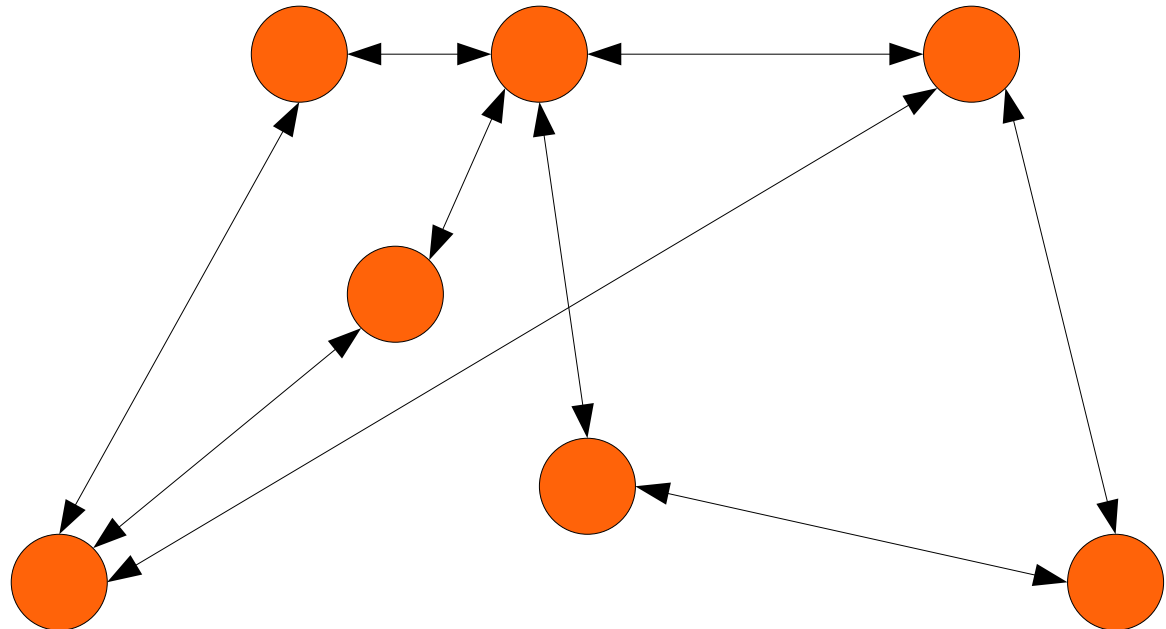
- Distributed

- several systems
- synchronization
- added costs
- more maintenance
- very reliable
- no limit on usage

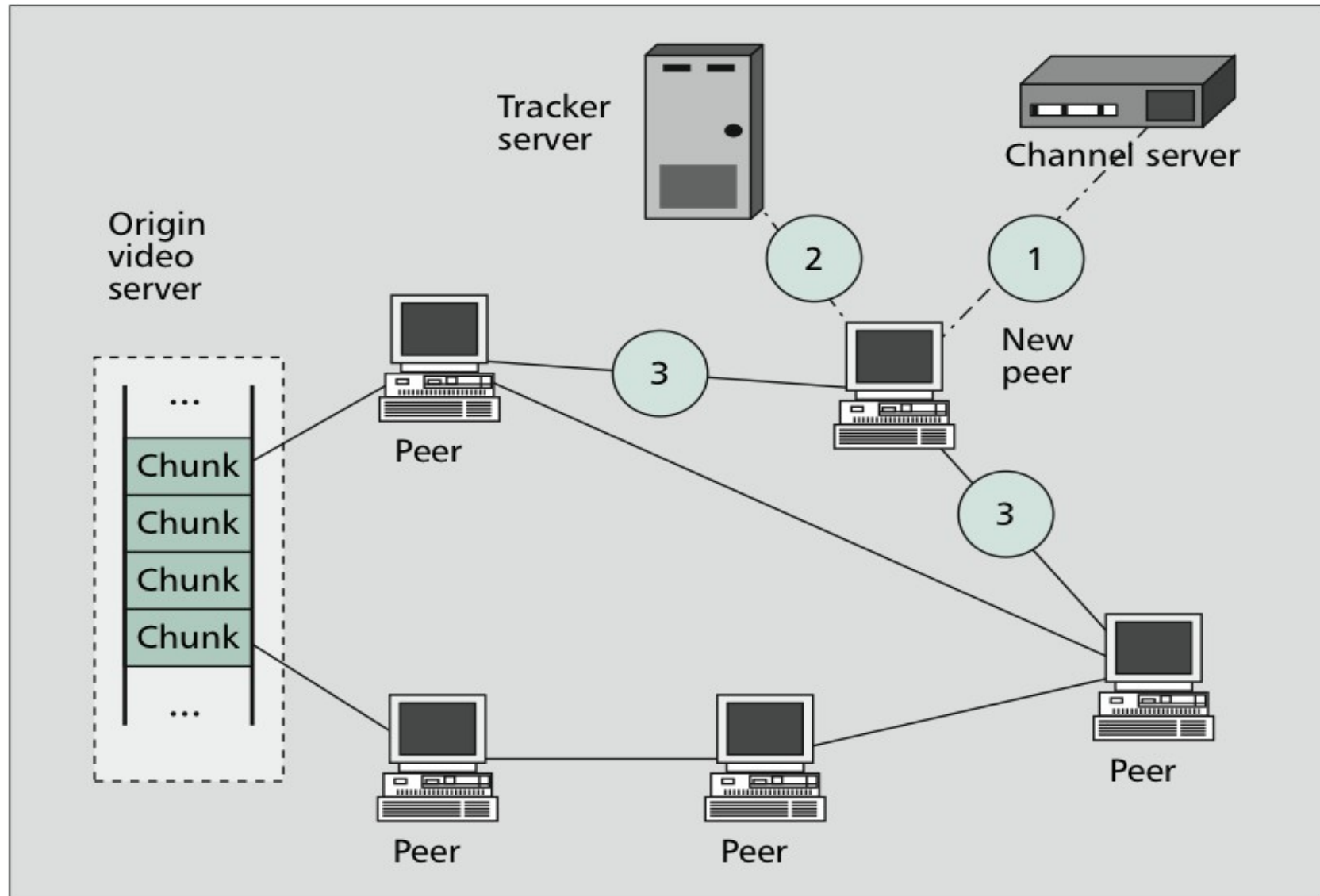


But also P2P distribution model !!

- Two issues
 - How to form topology between peers?
 - Efficient delivery of video content
- Current approaches
 - tree-push
 - mesh-pull



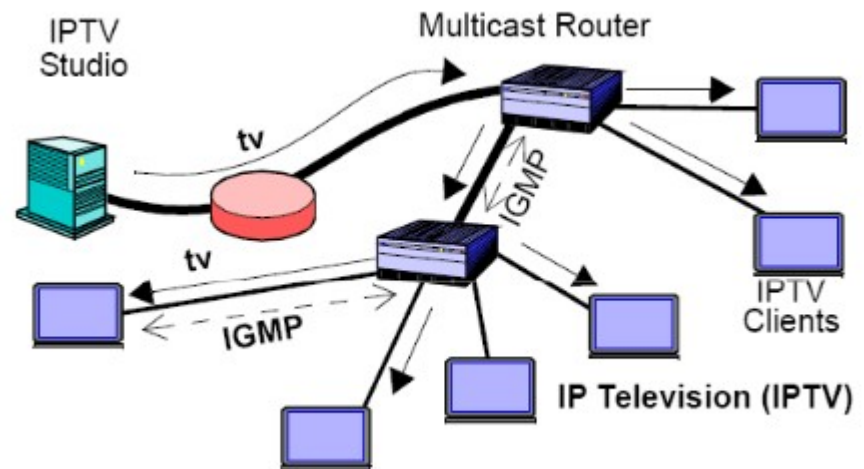
P2P in a nutshell ...



Xiaojun, H., Yong, L., Ross, K. W. IPTV over P2P Streaming Networks: The Mesh-Pull Approach. 2008. IEEE Communications Magazine, February 2008 issue.

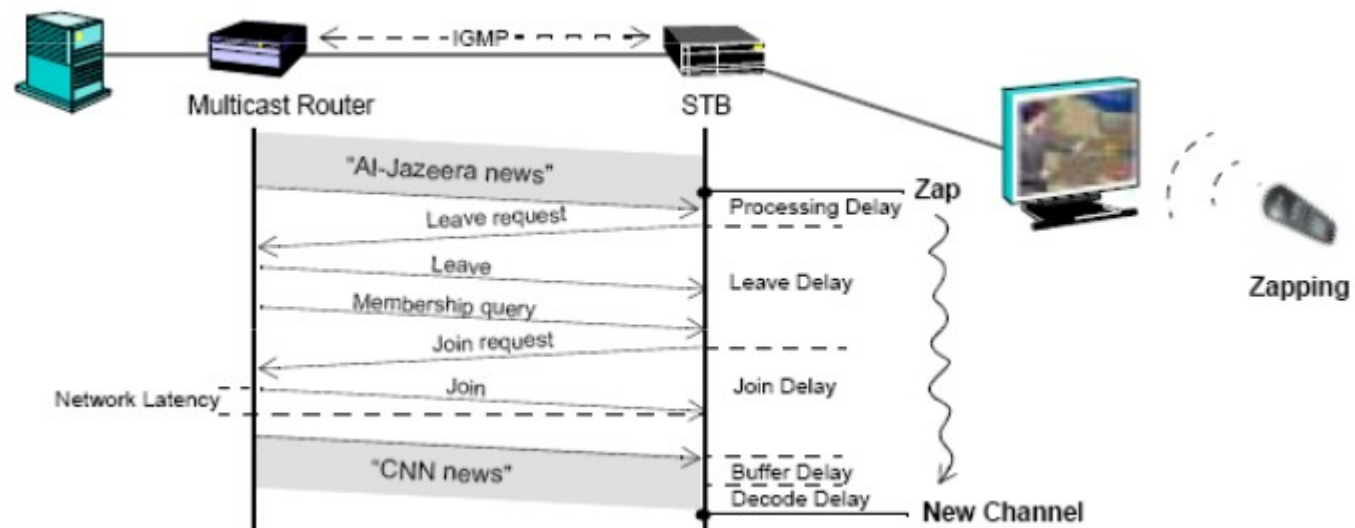
IPTV and some limitations ...

- IP network
 - Limited bandwidth (€)
 - 1 TV program / channel = 3Mbit/s
 - Provider organize the network by group of users that watch the same channel (multicast_groups)
 - Not suitable for VOD



IPTV and some inconvenience ...

- Channel zapping
 - Traditional TV, all channel received and decoded at the same time
 - Not IPTV
 - Channel request for each channel → delay



To sum up ..

-> Compressed TV in MPEG2-TS

(DVB service)

-> Sent over IP network

[ts/(rtp/rtsp)/udp/ip]

-> VOD or LIVE

(multicast vs unicast)

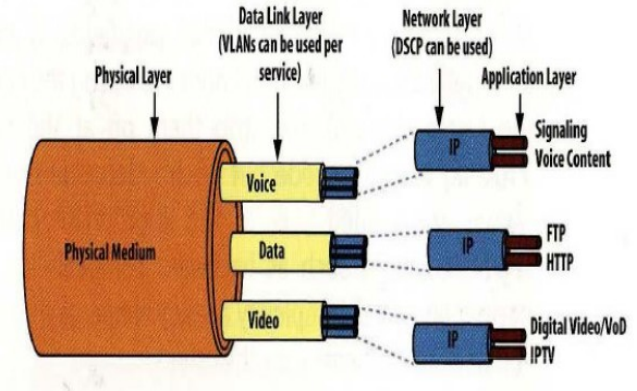
-> Centralized, decentralized and P2P

!! but watch out, IPTV is not InternetTV !!

(not same quality, protocols, architecture...)

IPTV offers ...

- Triple play
 - Television
 - VoIP
 - Internet access
- All in the same connection !!
 - Concurrence to traditional broadcasters (terrestrial, satellite) and Internet providers ...
 - ALL-IN-ONE = less € !



Future .. towards HD IPTV

- SD stream: about 3 Mb/s
- HD stream: about 8 Mb/s
- Demanding on the access network...
 - Several televisions in homes, increase bandwidth
 - Web-surfing and VoIP should still be possible
- ...and core network also
 - VoD and multicasting don't go together
- IPTV is often seen as the driving force for the next-generation Internet.