



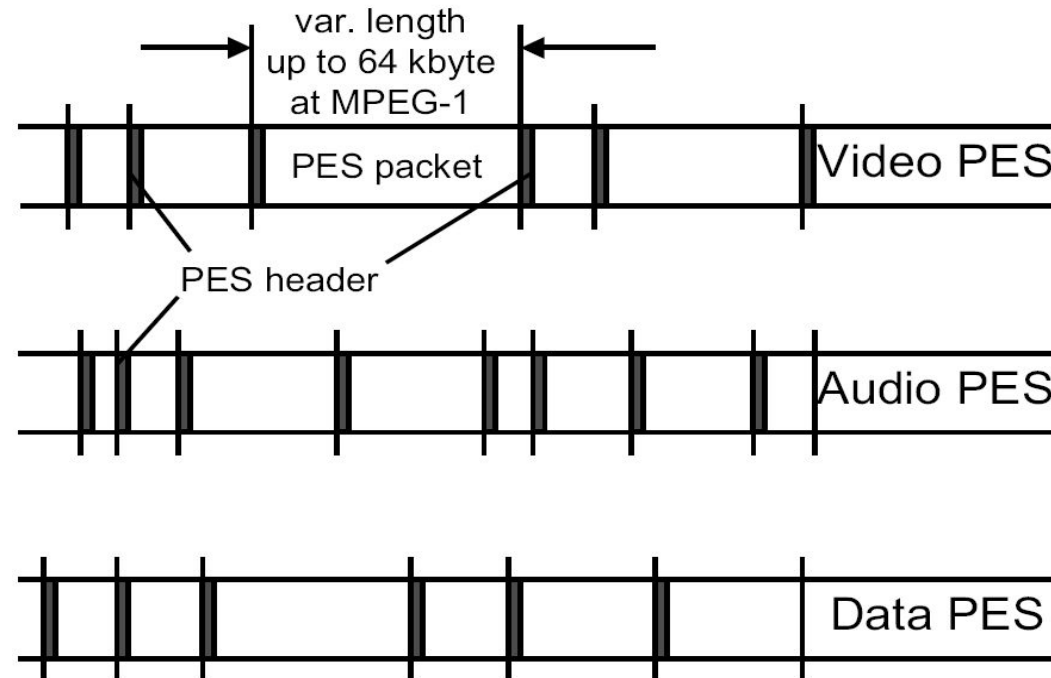
Breathe ideas.

# DTV Basic

Day 5 - MPEG Data Stream

# MPEG Elementary Streams

- The compressed video and audio signals in MPEG are called ES - “elementary streams”
- There are thus video streams, audio streams and, quite generally, data streams, the latter containing any type of compressed or uncompressed data.
- Each PES packet usually has a size of up to 64 kbytesuncompressse data.



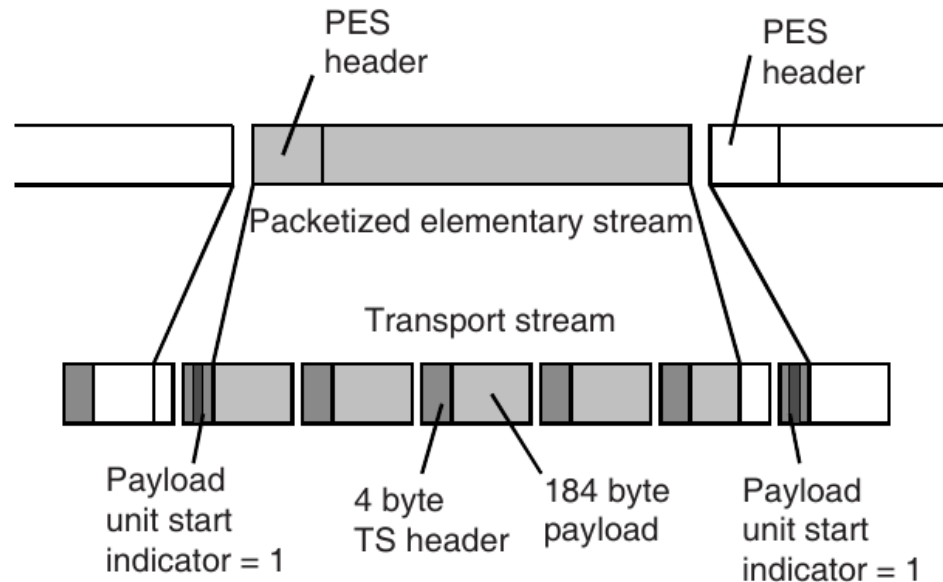
# Multiplexed PES packets

- Audio and video PES packets are simply multiplexed and stored on a data medium



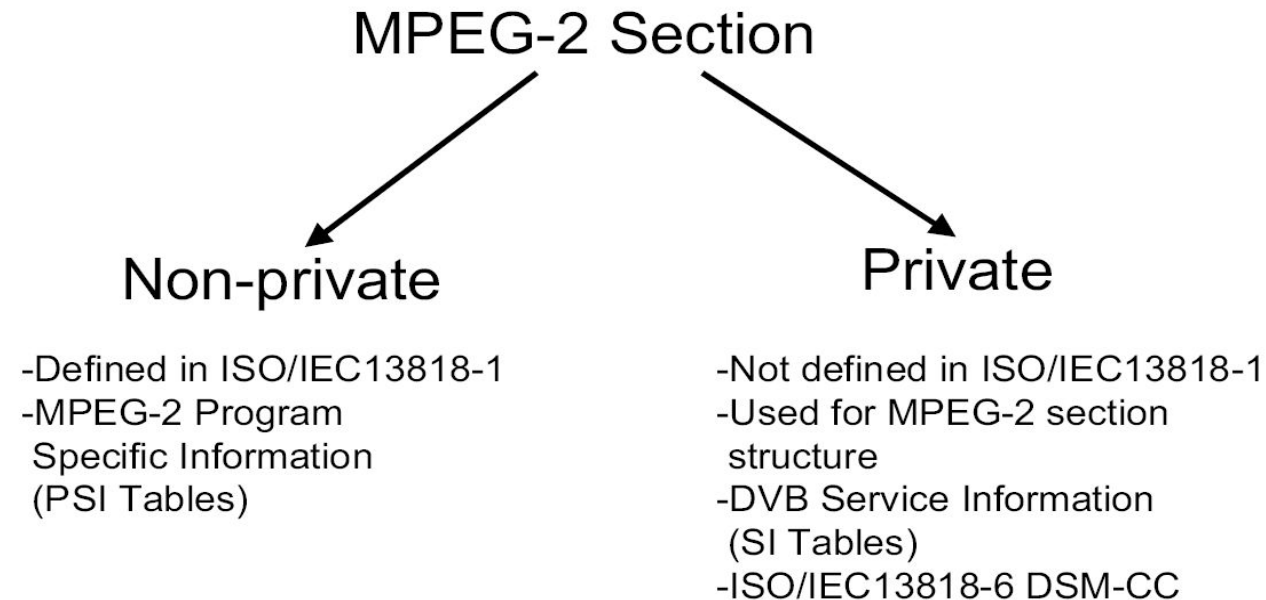
Multiplexed video and audio PES packets

Application:  
 MPEG-1 Video CD  
 MPEG-2 SVCD  
 MPEG-2 Video DVD



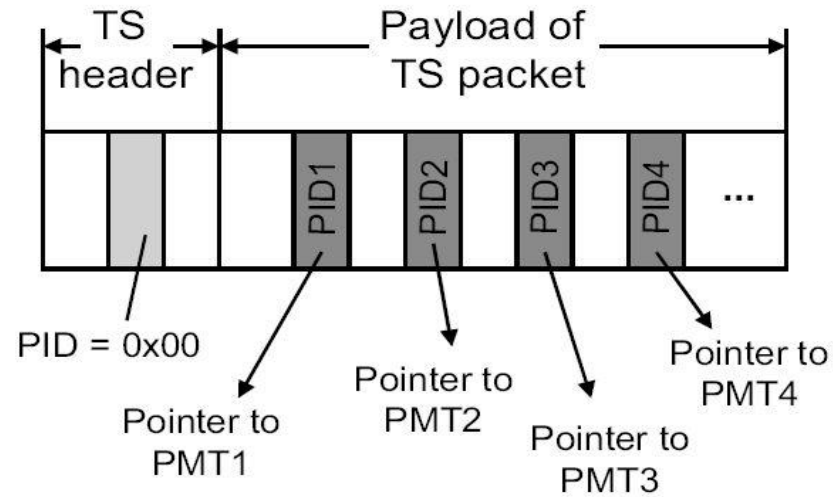
# Program specific information

- PSI tables are certain lists of data in the transport stream which describe the instantaneous structure of the transport stream
- PSI tables - are occasionally transmitted in the payload part providing metadata.



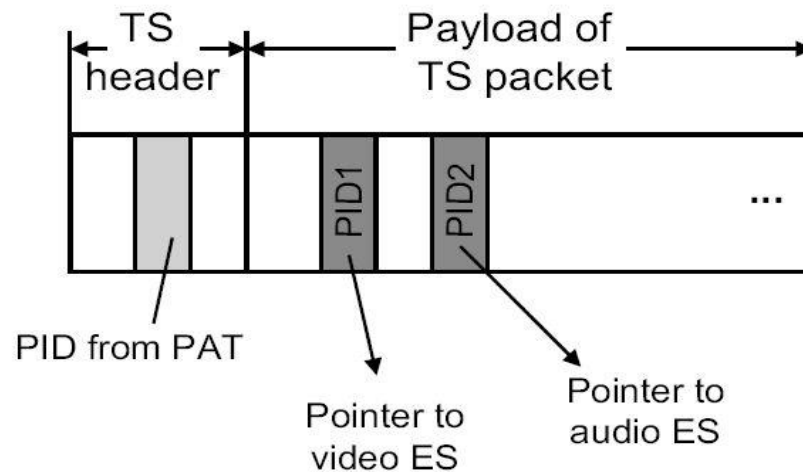
A table is = 1 ... N sections of same type  
(max. 1024 byte / 4096 byte per section)

# PAT and PMT



PAT =  
Program  
Association  
Table

1 PID entry per program

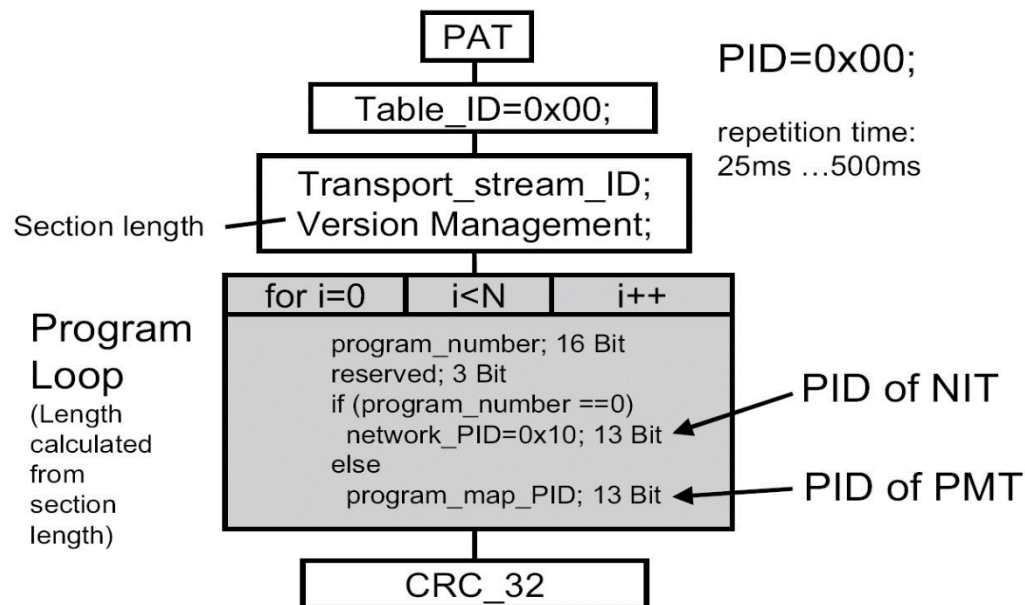


PMT =  
Program  
Map  
Table

1 PID entry per elementary stream



# PAT table



Program Association Section		
Table ID	9 bit	0x00
Section syntax indicator '0'	1 bit	1
reserved	1 bit	0
Section length	2 bit	3
Transport stream id	12 bit	57
reserved	16 bit	0x2712
Version number	2 bit	3
Current/next indicator	5 bit	1
Section number	1 bit	1
Last section number	8 bit	0
	0 bit	0
Program Loop		
Program number	16 bit	0xC620
reserved	3 bit	7
Program map PID	13 bit	0x0109
Program number	16 bit	0x0000
reserved	3 bit	7
Network PID	13 bit	0x0010
Program number	16 bit	0x138C
reserved	3 bit	7
Program map PID	13 bit	0x0104
Program number	16 bit	0xC60C
reserved	3 bit	7
Program map PID	13 bit	0x0100
Program number	16 bit	0xC60D
reserved	3 bit	7
Program map PID	13 bit	0x0101
Program number	16 bit	0xC60E
reserved	3 bit	7
Program map PID	13 bit	0x0102

Table header/  
version  
management

Table ID

0 = „not private“

Transport Stream ID

sub\_table is currently applicable

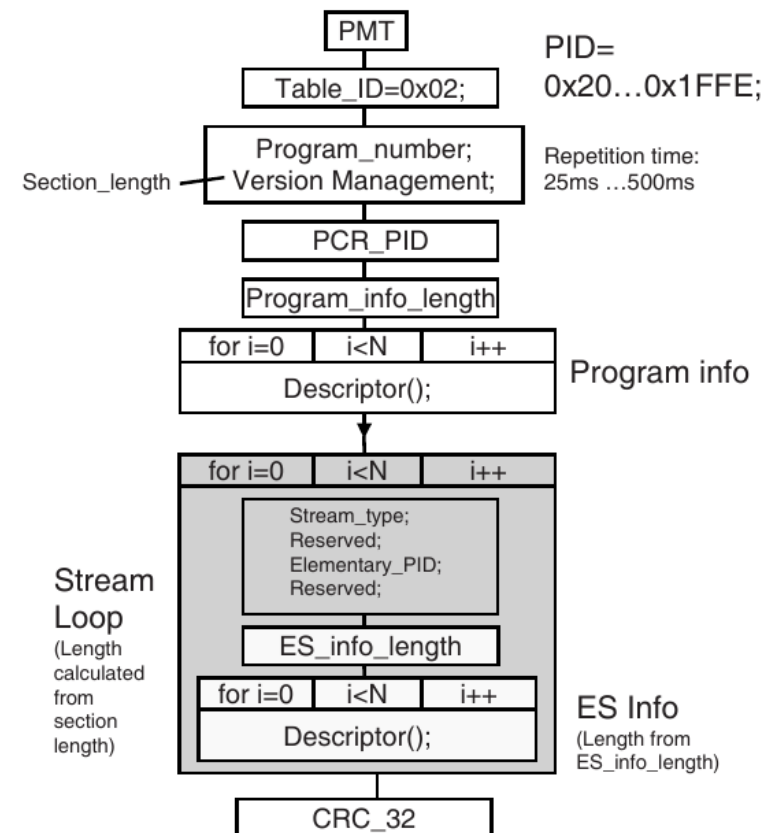
Program Loop

# PMT table

Table  
header/  
version  
manage-  
ment

Stream  
loop

<b>Program Map Section</b>			
Table id	8 bit	0x02	Table_ID
Section syntax indicator	1 bit	1	
'0'	1 bit	0	
reserved	2 bit	0x3	
Section length	12 bit	23	
Program number	16 bit	0x0001 (1)	Program no.
reserved	2 bit	0x3	
Version number	5 bit	0	
Current/next indicator	1 bit	1	sub_table is currently applicable
Section number	8 bit	0	
Last section number	8 bit	0	
reserved	3 bit	0x7	
PCR PID	13 bit	0x0064 (100)	PCR_PID
reserved	4 bit	0xF	
Program info length	12 bit	0	
<b>Descriptors</b>	none		
<b>Stream Loop</b>			
Stream type	8 bit	0x02 (2)	Video MPEG 2
reserved	3 bit	0x7	
Elementary PID	13 bit	0x0064 (100)	Video PID
reserved	4 bit	0xF	
ES info length	12 bit	0	
<b>Descriptors</b>	none		
Stream type	8 bit	0x04 (4)	Audio MPEG 2
reserved	3 bit	0x7	
Elementary PID	13 bit	0x0065 (101)	Audio PID
reserved	4 bit	0xF	
ES info length	12 bit	0	
<b>Descriptors</b>	none		
CRC 32	32 bit	0xB1909459	CRC ok



# PSI/SI tables repetition rates

**Table 3.3.** Repetition rates of the PSI/SI tables according to MPEG/DVB

PSI/SI table	Max. interval (complete table)	Min. interval (single sections)
PAT	0.5 s	25 ms
CAT	0.5 s	25 ms
PMT	0.5 s	25 ms
NIT	10 s	25 ms
SDT	2 s	25 ms
BAT	10 s	25 ms
EIT	2 s	25 ms
RST	-	25 ms
TDT	30 s	25 ms
TOT	30 s	25 ms

The repetition rates of the PSI/SI tables are regulated through MPEG-2 Systems [ISO&IEC 13818/1] and DVB/SI [ETS 300468] (Table 3.3)



# NIT

## Breathe ideas.

Contact us

Institute for information technologies NIT

Radnicka 30a, 21000 Novi Sad, Serbia

[info@nit-institute.com](mailto:info@nit-institute.com)

[www.nit-institute.com](http://www.nit-institute.com)

+381 64 01 64 724