```
gpac / gpac Public
            ⊙ Issues 10 🐧 Pull requests 2 🕮 Wiki 🕛 Security 🗠 Insights
<> Code
  ¥ 105d67985f →
gpac / share / doc / man / gpac.1
 ieanlf allow multiple ranges in mp4box split options - cf #2186 🗸
                                                                                            ( History
  A 2 contributors
  4710 lines (4556 sloc) 95.4 KB
         .TH gpac 1 2019 gpac GPAC
    2
    3
        .SH NAME
    5
        gpac \- GPAC command-line filter session manager
        .SH SYNOPSIS
    7
        .LP
    8
    9
        .RI [options] FILTER [LINK] FILTER [...]
   10
        .br
   11
        gpac is GPAC's command line tool for setting up and running filter chains.
   12
   13
   14
   15
        FILTER: a single filter declaration (e.g., -i file, -o dump, inspect, ...), see gpac -h doc.
   16
   17
   18
        [LINK]: a link instruction (e.g., @, @2, @2#StreamType=Visual, ...), see gpac -h doc.
   19
        [options]: one or more option strings, each starting with a - character.
   20
   21
```

- an option using a single - indicates an option of gpac (see gpac -hx) or of libgpac (see gpac

- an option using -- indicates a global filter or meta-filter (e.g. FFMPEG) option, e.g. --block

Filter declaration order may impact the link resolver which will try linking in declaration order.

22 23

2425

26 27

28

29

.br

.br

.br

```
30
     Options do not require any specific order, and may be present anywhere, including between link sta
31
     .br
32
     Boolean values do not need any value specified. Other types shall be formatted as opt=val, except
33
34
35
     .br
     The session can be interrupted at any time using ctrl+c, which can also be used to toggle global r
36
37
38
39
     .br
     The possible options for gpac are:
40
41
42
43
     .br
44
     .TP
45
     .B \-mem-track
46
     .br
47
     enable memory tracker
48
     .br
     .TP
49
50
     .B \-mem-track-stack
51
     .br
     enable memory tracker with stack dumping
52
53
     .br
54
     .TP
55
     .B \-ltf
56
57
     load test-unit filters (used for for unit tests only)
58
     .br
59
     .TP
60
     .B \-sloop (int)
61
62
     loop execution of session, creating a session at each loop, mainly used for testing. If no value i
63
     .br
64
     .TP
65
     .B \-runfor (int)
66
     .br
67
     run for the given amount of milliseconds
68
     .br
69
     .TP
70
     .B \-runforx (int)
71
72
     run for the given amount of milliseconds and exit with no cleanup
73
     .br
74
     .TP
75
     .B \-runfors (int)
76
77
     run for the given amount of milliseconds and exit with segfault (tests)
78
     .br
```

```
79
      .TP
 80
      .B \-runforl (int)
 81
      run for the given amount of milliseconds and wait forever at end (tests)
 82
 83
      .br
 84
      .TP
 85
      .B \-stats
 86
      .br
 87
      print stats after execution
 88
      .br
      .TP
 89
 90
      .B \-graph
 91
      .br
 92
      print graph after execution
 93
      .TP
 94
 95
      .B \-k
      .br
 97
      enable keyboard interaction from command line
      .br
98
99
      .TP
100
      .B \-r (string)
      .br
101
102
      enable reporting
103
104
      * r: runtime reporting
105
106
      * r=FA[,FB]: runtime reporting but only print given filters, e.g. r=mp4mx for ISOBMFF multiplexer
107
      * r=: only print final report
108
109
110
      .TP
111
      .B \-seps (string, default: :=#,!@)
112
113
      set the default character sets used to separate various arguments
114
115
      - the first char is used to separate argument names
116
117
      - the second char, if present, is used to separate names and values
118
      - the third char, if present, is used to separate fragments for PID sources
119
120
121
      - the fourth char, if present, is used for list separators (sourceIDs, gfreg, ...)
122
123
      - the fifth char, if present, is used for boolean negation
124
125
      - the sixth char, if present, is used for LINK directives (see filters help (-h doc))
126
      .br
127
      .TP
```

```
128
      .B \-i,-src (string)
129
130
      specify an input file - see filters help (-h doc)
131
      .TP
132
133
      .B \-o,-dst (string)
134
      specify an output file - see filters help (-h doc)
135
136
137
      .TP
138
      .B \-ib (string)
139
      .br
140
      specify an input file to wrap as GF_FileIO object (testing of GF_FileIO)
      .br
141
142
      .TP
      .B \-ob (string)
143
144
145
      specify an output file to wrap as GF FileIO object (testing of GF FileIO)
146
      .br
      .TP
147
148
      .B \-c1
149
      .br
      force complete mode when no link directive are set - see filters help (-h doc)
150
151
      .br
152
      .TP
153
      .B \-step
154
      .br
155
      test step mode in non-blocking session
156
      .br
157
      .TP
158
      .B \-h,-help,-ha,-hx,-hh (string)
159
160
      print help. Use -help or -h for basic options, -ha for advanced options, -hx for expert options an
161
162
      Note: The @ character can be used in place of the * character. String parameter can be:
163
164
      * empty: print command line options help
165
166
      * doc: print the general filter info
167
168
      * alias: print the gpac alias syntax
169
170
      * log: print the log system help
171
172
      * core: print the supported libgpac core options. Use -ha/-hx/-hh for advanced/expert options
173
174
      * cfg: print the GPAC configuration help
175
176
      * prompt: print the GPAC prompt help when running in interactive mode (see .I -k )
```

```
177
      .br
178
      * modules: print available modules
179
      * filters: print name of all available filters
180
181
182
      * filters:*: print name of all available filters, including meta filters
183
      st codecs: print the supported builtin codecs - use -hx to include unmapped codecs (ffmpeg, \ldots)
184
185
      * props: print the supported builtin PID and packet properties
186
187
188
      * props PNAME: print the supported builtin PID and packet properties mentioning PNAME
189
190
      * colors: print the builtin color names and their values
191
192
      * exts: print the builtin extensions and mime types - use -hx to include meta filters (ffmpeg, ...
193
194
      * layouts: print the builtin CICP audio channel layout names and their values
195
196
      * links: print possible connections between each supported filters (use -hx to view src->dst cap b
197
198
      * links FNAME: print sources and sinks for filter FNAME (either builtin or JS filter)
199
      * FNAME: print filter FNAME info (multiple FNAME can be given)
200
201
202
       - For meta-filters, use FNAME:INST, e.g. ffavin:avfoundation
203
204
        - Use * to print info on all filters (big output!), *:* to print info on all filters including m
205
      .br
206
       - By default only basic filter options and description are shown. Use -ha to show advanced optio
207
      * FNAME.OPT: print option OPT in filter FNAME
208
209
210
      * OPT: look in filter names and options for OPT and suggest possible matches if none found. Use -h
211
212
213
      .br
214
      .TP
215
      .B \-p (string)
216
217
      use indicated profile for the global GPAC config. If not found, config file is created. If a file
218
219
      .TP
220
      .B \-alias (string)
221
222
      assign a new alias or remove an alias. Can be specified several times. See alias usage (-h alias)
223
224
      .TP
225
      .B \-aliasdoc (string)
```

```
226
      .br
227
      assign documentation for a given alias (optional). Can be specified several times
228
      .TP
229
      .B \-uncache
230
231
      revert all items in GPAC cache directory to their original name and server path
232
233
234
      .TP
235
      .B \-js (string)
236
      .br
237
      specify javascript file to use as controller of filter session
238
      .br
      .TP
239
240
      .B \-wc
241
      .br
242
      write all core options in the config file unless already set
243
      .TP
244
245
      .B \-we
246
247
      write all file extensions in the config file unless already set (useful to change some default fil
      .br
248
249
      .TP
250
      .B \-wf
251
      .br
252
      write all filter options in the config file unless already set
253
254
      .TP
      .B \-wfx
255
256
257
      write all filter options and all meta filter arguments in the config file unless already set (larg
258
      .br
259
      .TP
260
      .B \-xopt
261
      .br
262
      unrecognized options and filters declaration following this option are ignored - used to pass argu
263
      .br
264
265
      .br
266
267
268
      The following libgpac core options allow customizing the filter session:
269
      .br
270
271
      .br
272
      .TP
273
      .B \-dbg-edges
274
      .br
```

```
log edges status in filter graph before dijkstra resolution (for debug). Edges are logged as edge_
275
276
      .br
277
      .TP
      .B \-full-link
278
279
      .br
280
      throw error if any PID in the filter graph cannot be linked
281
      .br
      .TP
282
283
      .B \-no-block (Enum, default: no)
284
      .br
285
      disable blocking mode of filters
286
287
      * no: enable blocking mode
288
289
      * fanout: disable blocking on fan-out, unblocking the PID as soon as one of its destinations requi
290
      .br
291
      * all: disable blocking
292
293
      .TP
294
      .B \-no-reg
295
296
      disable regulation (no sleep) in session
297
      .br
298
      .TP
299
      .B \-no-reassign
300
      .br
301
      disable source filter reassignment in PID graph resolution
302
303
      .TP
304
      .B \-sched (Enum, default: free)
305
      set scheduler mode
306
307
      .br
308
      * free: lock-free queues except for task list (default)
309
      * lock: mutexes for queues when several threads
310
311
312
      * freex: lock-free queues including for task lists (experimental)
313
      * flock: mutexes for queues even when no thread (debug mode)
314
315
316
      * direct: no threads and direct dispatch of tasks whenever possible (debug mode)
317
318
      .TP
319
      .B \-max-chain (int, default: 6)
320
321
      set maximum chain length when resolving filter links. Default value covers for [ in -> ] dmx -> re
322
      .br
323
      .TP
```

```
324
      .B \-max-sleep (int, default: 50)
325
      .br
326
      set maximum sleep time slot in milliseconds when regulation is enabled
327
      .TP
328
329
      .B \-threads (int)
330
      set N extra thread for the session. -1 means use all available cores
331
332
333
      .TP
334
      .B \-no-probe
335
      .br
336
      disable data probing on sources and relies on extension (faster load but more error-prone)
337
338
      .TP
339
      .B \-no-argchk
340
341
      disable tracking of argument usage (all arguments will be considered as used)
342
      .br
      .TP
343
344
      .B \-blacklist (string)
345
      .br
      blacklist the filters listed in the given string (comma-separated list). If first character is '-'
346
347
      .br
348
      .TP
      .B \-no-graph-cache
349
350
351
      disable internal caching of filter graph connections. If disabled, the graph will be recomputed at
352
      .br
353
      .TP
354
      .B \-no-reservoir
355
356
      disable memory recycling for packets and properties. This uses much less memory but stresses the s
357
358
      .SH Using Aliases
359
      .PL
360
      The gpac command line can become quite complex when many sources or filters are used. In order to
361
      .br
362
363
364
      To assign an alias, use the syntax gpac -alias="NAME VALUE".
365
366
      * `NAME`: shall be a single string, with no space.
367
      * `VALUE`: the list of argument this alias replaces. If not set, the alias is destroyed
368
369
      .br
370
371
372
      When parsing arguments, the alias will be replace by its value.
```

```
373
      .br
      Example
374
375
      .br
      gpac -alias="output aout vout"
376
377
      .br
378
379
      .br
      This allows later audio and video playback using gpac -i src.mp4 output
380
381
382
383
      .br
384
      Aliases can use arguments from the command line. The allowed syntaxes are:
385
      * `@{a}`: replaced by the value of the argument with index a after the alias
386
387
      * @{a,b}: replaced by the value of the arguments with index a and b
388
389
390
      * `@{a:b}`: replaced by the value of the arguments between index a and b
391
      .br
392
      st lpha lpha lpha -a,blpha: replaced by the value of the arguments with index a and b, inserting a list separator
393
394
      * `@{-a:b}`: replaced by the value of the arguments between index a and b, inserting a list separa
395
      .br
396
      * `@{+a,b}`: clones the parent word in the alias for a and b, replacing this pattern in each clone
397
398
      * `@{+a:b}`: clones the parent word in the alias for each argument between index a and b, replacin
399
      .br
400
401
      .br
402
      The specified index can be:
403
      * forward index: a strictly positive integer, 1 being the first argument after the alias
404
405
406
      st backward index: the value 'n' (or 'N') to indicate the last argument on the command line. This c
407
      .br
408
409
410
      Before solving aliases, all option arguments are moved at the beginning of the command line. This
411
412
      Arguments not used by any aliases are kept on the command line, other ones are removed
413
      .br
414
415
      .br
416
      Example
417
418
      -alias="foo src=@{N} dst=test.mp4"
419
420
421
      .br
```

```
The command gpac foo f1 f2 expands to gpac src=f2 dst=test.mp4 f1
422
423
      .br
424
      Example
425
      .br
      -alias="list: inspect src=@{+:N}"
426
427
      .br
428
429
      .br
430
      The command gpac list f1 f2 f3 expands to gpac inspect src=f1 src=f2 src=f3
431
      .br
      Example
432
433
      .br
434
      -alias="list inspect src=@{+2:N}"
      .br
435
436
437
       .br
438
      The command gpac list f1 f2 f3 expands to gpac inspect src=f2 src=f3 f1
439
440
      Example
441
      .br
442
      -alias="plist aout vout flist:srcs=@{-,N}"
443
      .br
444
445
      The command gpac plist f1 f2 f3 expands to gpac aout vout flist:srcs="f1,f2,f3"
446
447
      .br
448
449
450
      Alias documentation can be set using gpac -aliasdoc="NAME VALUE", with NAME the alias name and VAL
451
      .br
452
      Alias documentation will then appear in gpac help.
      .br
453
454
455
      .br
456
      .SH Configuration file
457
      .LP
458
      .br
459
      GPAC uses a configuration file to modify default options of libgpac and filters. This file is call
460
461
      - on Windows platforms, in C:\Users\F00\AppData\Roaming\GPAC or in C:\Program Files\GPAC.
462
463
      - on iOS platforms, in a .gpac folder in the app storage directory.
464
465
      - on Android platforms, in /sdcard/GPAC/ if this directory exists, otherwise in /data/data/io.gpac
466
467
      - on other platforms, in a $HOME/.gpac/.
468
469
470
      .br
```

```
Applications in GPAC can also specify a different configuration file through the .I -p profile opt
471
472
      .br
473
      This will load configuration from $HOME/.gpac/foo/GPAC.cfg, creating it if needed.
474
      The reserved name \theta is used to disable configuration file writing.
475
476
477
478
      .br
479
      The configuration file is structured in sections, each made of one or more keys:
480
481
      - section foo is declared as [foo]\n
482
483
      - key bar with value N is declared as bar=N\n. The key value N is not interpreted and always handl
484
      .br
485
486
      .br
487
      By default the configuration file only holds a few system specific options and directories. It is
488
489
      This should be avoided as the resulting configuration file size will be quite large, hence larger
490
491
      The options specified in the configuration file may be overridden by the values in restrict.cfg fi
492
493
      Note: The methods describe in this section apply to any application in GPAC transferring their arg
494
      .br
495
496
      .br
497
      .SH Core options
498
      .LP
499
      .br
500
      The options from libgpac core can also be assigned though the config file from section core using
501
      Example
502
503
      .br
504
      [core]
505
      .br
      threads=2
506
507
      .br
508
509
      .br
510
      Setting this in the config file is equivalent to using -threads=2.
511
512
      The options specified at prompt overrides the value of the config file.
513
514
      .SH Filter options in configuration
515
      .LP
516
517
      It is possible to alter the default value of a filter option by modifying the configuration file.
518
      .br
519
      Example
```

```
520
      .br
521
      [filter@rtpin]
522
      interleave=yes
523
524
      .br
525
526
      .br
      This will force the rtp input filter to always request RTP over RTSP by default.
527
528
529
      To generate a configuration file with all filters options serialized, use .I -wf.
530
531
      .SH Global filter options
532
      .LP
533
      .br
      It is possible to specify options global to multiple filters using --OPTNAME=VAL. Global options d
534
535
      .br
536
      This will set option OPTNAME, when present, to VAL in any loaded filter.
537
538
      Example
      .br
539
540
      --buffer=100 -i file vout aout
541
      .br
542
543
544
      This is equivalent to specifying vout:buffer=100 aout:buffer=100.
545
      .br
      Example
546
547
      --buffer=100 -i file vout aout:buffer=10
548
      .br
549
550
551
      .br
552
      This is equivalent to specifying vout:buffer=100 aout:buffer=10.
553
554
      Warning: This syntax only applies to regular filter options. It cannot be used with builtin shortc
555
556
      Meta-filter options can be set in the same way using the syntax --OPT_NAME=VAL.
557
      .br
558
      Example
559
560
      --profile=Baseline -i file.cmp -o dump.264
561
      .br
562
563
      .br
564
      This is equivalent to specifying -o dump.264:profile=Baseline.
565
      .br
566
567
568
      For both syntaxes, it is possible to specify the filter registry name of the option, using --FNAME
```

```
569
      .br
      In this case the option will only be set for filters which are instances of registry FNAME. This i
570
571
      Example
572
573
      .br
574
      --flist@timescale=100 -i plist1 -i plist2 -o live.mpd
      .br
575
576
577
      .br
      This will set the timescale option on the playlists filters but not on the dasher filter.
578
579
      .SH libgpac core options:
580
      .LP
581
582
      .br
583
      .TP
584
      .B \-noprog
585
      .br
586
      disable progress messages
587
      .br
      .TP
588
589
      .B \-quiet
590
      .br
      disable all messages, including errors
591
592
      .br
593
      .TP
594
      .B \-proglf
595
596
      use new line at each progress messages
597
      .br
      .TP
598
599
      .B \-strict-error,-se
600
      .br
601
      exit after the first error is reported
602
      .br
603
      .TP
604
      .B \-store-dir (string)
605
      .br
606
      set storage directory
607
      .br
608
      .TP
609
      .B \-mod-dirs (string list)
610
611
      set additional module directories as a semi-colon; separated list
612
      .br
      .TP
613
614
      .B \-js-dirs (string list)
615
616
      set javascript directories
617
      .br
```

```
618
      .TP
619
      .B \-no-js-mods (string list)
620
      disable javascript module loading
621
622
623
      .TP
624
      .B \-ifce (string)
625
      .br
626
      set default multicast interface through interface IP address (default is 127.0.0.1)
627
      .br
      .TP
628
629
      .B \-lang (string)
630
      .br
631
      set preferred language
632
633
      .TP
634
      .B \-cfg,-opt (string)
635
636
      get or set configuration file value. The string parameter can be formatted as:
637
      * `section:key=val`: set the key to a new value
638
639
      * `section:key=null`, `section:key`: remove the key
640
641
      \ast `section=null`: remove the section
642
643
      .br
644
      * no argument: print the entire configuration file
645
646
      * `section`: print the given section
647
      .br
      * `section:key`: print the given key in section (section can be set to *)- *:key: print the given
648
649
      .br
650
      .TP
651
      .B \-no-save
652
      .br
653
      discard any changes made to the config file upon exit
654
      .br
655
      .TP
656
      .B \-mod-reload
657
658
      unload / reload module shared libs when no longer used
659
      .br
660
      .TP
661
      .B \-for-test
662
663
      disable all creation/modification dates and GPAC versions in files
664
      .br
665
      .TP
      .B \-old-arch
666
```

```
.br
667
668
      enable compatibility with pre-filters versions of GPAC
669
      .TP
670
      .B \-ntp-shift (int)
671
672
      shift NTP clock by given amount in seconds
673
674
      .TP
675
676
      .B \-bs-cache-size (int, default: 512)
677
      cache size for bitstream read and write from file (0 disable cache, slower IOs)
678
679
      .br
      .TP
680
681
      .B \-no-check
      .br
682
683
      disable compliance tests for inputs (ISOBMFF for now). This will likely result in random crashes
684
      .TP
685
686
      .B \-unhandled-rejection
687
688
      dump unhandled promise rejections
689
      .br
690
      .TP
691
      .B \-startup-file (string)
692
      .br
      startup file of compositor in GUI mode
693
694
695
      .TP
696
      .B \-docs-dir (string)
697
698
      default documents directoty (for GUI on iOS and Android)
699
      .br
700
      .TP
701
      .B \-last-dir (string)
702
      .br
703
      last working directory (for GUI)
704
      .br
      .TP
705
706
      .B \-cache (string)
707
      cache directory location
708
709
      .br
710
      .TP
711
      .B \-proxy-on
712
      .br
713
      enable HTTP proxy
714
      .br
715
      .TP
```

```
716
      .B \-proxy-name (string)
717
      .br
718
      set HTTP proxy address
      .br
719
720
      .TP
721
      .B \-proxy-port (int, default: 80)
722
      .br
723
      set HTTP proxy port
724
      .br
725
      .TP
      .B \-maxrate (int)
726
727
      .br
728
      set max HTTP download rate in bits per sec. 0 means unlimited
729
      .br
730
      .TP
731
      .B \-no-cache
732
      .br
733
      disable HTTP caching
734
      .br
735
      .TP
736
      .B \-offline-cache
737
      .br
738
      enable offline HTTP caching (no re-validation of existing resource in cache)
739
      .br
740
      .TP
      .B \-clean-cache
741
742
743
      indicate if HTTP cache should be clean upon launch/exit
744
      .br
      .TP
745
746
      .B \-cache-size (int, default: 100M)
747
748
      specify cache size in bytes
749
      .br
750
      .TP
751
      .B \-head-timeout (int, default: 5000)
752
753
      set HTTP head request timeout in milliseconds
754
      .br
755
      .TP
756
      .B \-req-timeout (int, default: 20000)
757
758
      set HTTP/RTSP request timeout in milliseconds
759
      .br
      .TP
760
761
      .B \-no-timeout
762
763
      ignore HTTP 1.1 timeout in keep-alive
764
      .br
```

```
765
      .TP
766
      .B \-broken-cert
767
      enable accepting broken SSL certificates
768
769
      .br
770
      .TP
771
      .B \-user-agent,-ua (string)
772
773
      set user agent name for HTTP/RTSP
774
      .br
      .TP
775
776
      .B \-user-profileid (string)
777
778
      set user profile ID (through X-UserProfileID entity header) in HTTP requests
779
780
      .TP
781
      .B \-user-profile (string)
782
783
      set user profile filename. Content of file is appended as body to HTTP HEAD/GET requests, associat
784
      .br
785
      .TP
786
      .B \-query-string (string)
787
      .br
      insert query string (without ?) to URL on requests
788
789
      .TP
790
      .B \-dm-threads
791
792
793
      force using threads for async download requests rather than session scheduler
794
      .br
795
      .TP
796
      .B \-cte-rate-wnd (int, default: 20)
797
      .br
798
      set window analysis length in milliseconds for chunk-transfer encoding rate estimation
799
      .br
800
      .TP
801
      .B \-no-h2
802
      .br
803
      disable HTTP2
804
      .br
805
      .TP
      .B \-no-h2c
806
807
      .br
808
      disable HTTP2 upgrade (i.e. over non-TLS)
809
      .br
810
      .TP
811
      .B \-h2-copy
812
813
      enable intermediate copy of data in nghttp2 (default is disabled but may report as broken frames i
```

```
814
      .br
815
      .TP
816
      .B \-dbg-edges
817
      .br
      log edges status in filter graph before dijkstra resolution (for debug). Edges are logged as edge_
818
819
      .br
      .TP
820
      .B \-full-link
821
822
      .br
823
      throw error if any PID in the filter graph cannot be linked
824
825
      .TP
826
      .B \-no-block (Enum, default: no)
827
828
      disable blocking mode of filters
829
      .br
830
      * no: enable blocking mode
831
832
      * fanout: disable blocking on fan-out, unblocking the PID as soon as one of its destinations requi
833
      .br
834
      * all: disable blocking
835
      .br
      .TP
836
837
      .B \-no-reg
838
839
      disable regulation (no sleep) in session
840
      .br
841
      .TP
842
      .B \-no-reassign
843
      .br
844
      disable source filter reassignment in PID graph resolution
845
      .br
846
      .TP
847
      .B \-sched (Enum, default: free)
848
      .br
849
      set scheduler mode
850
851
      * free: lock-free queues except for task list (default)
852
853
      * lock: mutexes for queues when several threads
854
855
      * freex: lock-free queues including for task lists (experimental)
856
857
      * flock: mutexes for queues even when no thread (debug mode)
858
859
      * direct: no threads and direct dispatch of tasks whenever possible (debug mode)
860
861
      .TP
      .B \-max-chain (int, default: 6)
862
```

```
863
      .br
864
      set maximum chain length when resolving filter links. Default value covers for [ in -> ] dmx -> re
865
      .TP
866
867
      .B \-max-sleep (int, default: 50)
868
869
      set maximum sleep time slot in milliseconds when regulation is enabled
870
871
      .TP
872
      .B \-threads (int)
873
      .br
874
      set N extra thread for the session. -1 means use all available cores
875
      .br
876
      .TP
877
      .B \-no-probe
878
      .br
879
      disable data probing on sources and relies on extension (faster load but more error-prone)
880
881
      .TP
882
      .B \-no-argchk
883
884
      disable tracking of argument usage (all arguments will be considered as used)
885
      .br
886
      .TP
887
      .B \-blacklist (string)
888
      .br
889
      blacklist the filters listed in the given string (comma-separated list). If first character is '-'
890
891
      .TP
892
      .B \-no-graph-cache
893
      disable internal caching of filter graph connections. If disabled, the graph will be recomputed at
894
895
      .br
896
      .TP
897
      .B \-no-reservoir
898
      .br
899
      disable memory recycling for packets and properties. This uses much less memory but stresses the s
900
      .br
      .TP
901
      .B \-switch-vres
902
903
904
      select smallest video resolution larger than scene size, otherwise use current video resolution
905
      .br
906
      .TP
      .B \-hwvmem (Enum, default: auto)
907
908
909
      specify (2D rendering only) memory type of main video backbuffer. Depending on the scene type, thi
910
911
      * always: always on hardware
```

```
912
      .br
913
      * never: always on system memory
914
      * auto: selected by GPAC based on content type (graphics or video)
915
916
917
      .TP
      .B \-pref-yuv4cc (string)
918
919
920
      set preferred YUV 4CC for overlays (used by DirectX only)
921
      .br
      .TP
922
923
      .B \-offscreen-yuv
924
      indicate if offscreen yuv->rgb is enabled. can be set to false to force disabling
925
926
927
      .TP
928
      .B \-overlay-color-key (string)
929
930
      color to use for overlay keying, hex format
      .br
931
932
      .TP
933
      .B \-gl-bits-comp (int, default: 8)
      .br
934
935
      number of bits per color component in OpenGL
936
      .TP
937
938
      .B \-gl-bits-depth (int, default: 16)
939
940
      number of bits for depth buffer in OpenGL
941
      .br
942
      .TP
      .B \-gl-doublebuf
943
944
      .br
945
      enable OpenGL double buffering
946
      .br
947
      .TP
948
      .B \-sdl-defer
949
      .br
950
      use defer rendering for SDL
951
      .br
952
      .TP
953
      .B \-no-colorkey
954
      .br
955
      disable color keying at the video output level
956
      .br
      .TP
957
958
      .B \-glfbo-txid (int)
959
960
      set output texture ID when using glfbo output. The OpenGL context shall be initialized and gf_term
```

```
961
       .br
 962
       .TP
 963
       .B \-video-output (string)
 964
       indicate the name of the video output module to use (see gpac -h modules). The reserved name glfbo
 965
 966
       .br
       .TP
 967
       .B \-dfb-sys (string, default: x11)
 968
 969
 970
       system DirectFB (x11, sdl, vnc, fbdev, osx ordevmem)
 971
       .TP
 972
 973
       .B \-dfb-flip (string, default: waitsync)
 974
 975
       vsync mode for DirectFB (waitsync, wait, sync or swap)
 976
       .br
 977
       .TP
 978
       .B \-audio-output (string)
 979
       .br
 980
       indicate the name of the audio output module to use
 981
 982
       .TP
 983
       .B \-alsa-devname (string)
 984
       .br
 985
       set ALSA dev name
 986
       .br
 987
       .TP
 988
       .B \-force-alsarate (int)
 989
       .br
 990
       force ALSA and OSS output sample rate
 991
       .TP
 992
       .B \-ds-disable-notif
 993
 994
 995
       disable DirectSound audio buffer notifications when supported
       .br
 996
 997
       .TP
 998
       .B \-font-reader (string)
 999
1000
       indicate name of font reader module
1001
       .br
1002
       .TP
1003
       .B \-font-dirs (string)
1004
1005
       indicate comma-separated list of directories to scan for fonts
1006
1007
       .TP
1008
       .B \-rescan-fonts
1009
       .br
```

```
1010
       indicate the font directory must be rescanned
1011
       .br
1012
       .TP
       .B \-wait-fonts
1013
1014
       .br
1015
       wait for SVG fonts to be loaded before displaying frames
       .br
1016
       .TP
1017
1018
       .B \-webvtt-hours
1019
       .br
       force writing hour when serializing WebVTT
1020
1021
       .br
1022
       .TP
1023
       .B \-charset (string)
1024
       set charset when not recognized from input. Possible values are:
1025
1026
       .br
       * utf8: force UTF-8
1027
1028
       .br
1029
       * utf16: force UTF-16 little endian
1030
1031
       * utf16be: force UTF-16 big endian
1032
       .br
1033
       * other: attempt to parse anyway
1034
       .TP
1035
       .B \-rmt
1036
1037
1038
       enable profiling through Remotery. A copy of Remotery visualizer is in gpac/share/vis, usually ins
1039
       .br
1040
       .TP
1041
       .B \-rmt-port (int, default: 17815)
1042
       .br
1043
       set remotery port
1044
       .br
       .TP
1045
1046
       .B \-rmt-reuse
1047
       .br
1048
       allow remotery to reuse port
1049
       .br
1050
       .TP
       .B \-rmt-localhost
1051
1052
1053
       make remotery only accepts localhost connection
1054
       .br
1055
       .TP
1056
       .B \-rmt-sleep (int, default: 10)
1057
1058
       set remotery sleep (ms) between server updates
```

```
1059
       .br
1060
       .TP
1061
       .B \-rmt-nmsg (int, default: 10)
1062
1063
       set remotery number of messages per update
1064
       .br
       .TP
1065
1066
       .B \-rmt-qsize (int, default: 131072)
1067
       .br
1068
       set remotery message queue size in bytes
1069
       .TP
1070
1071
       .B \-rmt-log
1072
       redirect logs to remotery (experimental, usually not well handled by browser)
1073
1074
       .br
1075
       .TP
       .B \-rmt-ogl
1076
1077
       .br
1078
       make remotery sample opengl calls
1079
1080
       .TP
1081
       .B \-m2ts-vvc-old
1082
1083
       hack for old TS streams using 0x32 for VVC instead of 0x33
1084
       .br
1085
       .TP
1086
       .B \-piff-force-subsamples
1087
1088
       hack for PIFF PSEC files generated by 0.9.0 and 1.0 MP4Box with wrong subsample_count inserted for
1089
       .TP
1090
1091
       .B \-vvdec-annexb
1092
1093
       hack for old vvdec+libavcodec supporting only annexB format
1094
1095
       .SH libgpac logs options:
1096
       .LP
       .br
1097
1098
       .TP
1099
       .B \-noprog
1100
       .br
1101
       disable progress messages
1102
       .br
       .TP
1103
1104
       .B \-quiet
1105
       .br
       disable all messages, including errors
1106
1107
       .br
```

```
.TP
1108
1109
       .B \-log-file,-lf (string)
1110
       set output log file
1111
1112
       .br
1113
       .TP
       .B \-log-clock,-lc
1114
1115
       .br
1116
       log time in micro sec since start time of GPAC before each log line except for app tool
1117
       .br
       .TP
1118
1119
       .B \-log-utc,-lu
1120
       .br
       log UTC time in ms before each log line except for app tool
1121
1122
1123
       .TP
1124
       .B \-logs (string)
1125
       set log tools and levels.
1126
1127
       .br
1128
1129
       .br
1130
       You can independently log different tools involved in a session.
1131
1132
       log_args is formatted as a colon (':') separated list of toolX[:toolZ]@levelX
1133
1134
       levelX can be one of:
1135
1136
       * quiet: skip logs
1137
       .br
1138
       * error: logs only error messages
1139
1140
       * warning: logs error+warning messages
1141
1142
       * info: logs error+warning+info messages
1143
1144
       * debug: logs all messages
1145
       .br
1146
1147
       .br
1148
       toolX can be one of:
1149
1150
       * core: libgpac core
1151
1152
       * mutex: log all mutex calls
1153
1154
       * mem: GPAC memory tracker
1155
1156
       * module: GPAC modules (av out, font engine, 2D rasterizer)
```

```
1157
       .br
1158
       * filter: filter session debugging
1159
       * sched: filter session scheduler debugging
1160
1161
1162
       * codec: codec messages (used by encoder and decoder filters)
1163
1164
       * coding: bitstream formats (audio, video, scene)
1165
       * container: container formats (ISO File, MPEG-2 TS, AVI, ...) and multiplexer/demultiplexer filte
1166
1167
       * network: TCP/UDP sockets and TLS
1168
1169
       .br
       * http: HTTP traffic
1170
1171
       * cache: HTTP cache subsystem
1172
1173
       .br
       * rtp: RTP traffic
1174
1175
       .br
1176
       * dash: HTTP streaming logs
1177
       * route: ROUTE (ATSC3) debugging
1178
1179
1180
       * media: messages from generic filters and reframer/rewriter filters
1181
       * parser: textual parsers (svg, xmt, bt, ...)
1182
1183
1184
       * mmio: I/O management (AV devices, file, pipes, OpenGL)
1185
       * audio: audio renderer/mixer/output
1186
1187
1188
       * script: script engine except console log
1189
1190
       * console: script console log
1191
1192
       * scene: scene graph and scene manager
1193
1194
       * compose: composition engine (2D, 3D, etc)
1195
1196
       * ctime: media and SMIL timing info from composition engine
1197
1198
       * interact: interaction messages (UI events and triggered DOM events and VRML route)
1199
1200
       * rti: run-time stats of compositor
1201
1202
       * all: all tools logged - other tools can be specified afterwards.
1203
1204
       The special keyword ncl can be set to disable color logs.
1205
       .br
```

```
The special keyword strict can be set to exit at first error.
1206
       .br
1207
1208
1209
       .br
1210
       Example
1211
       .br
1212
       -logs=all@info:dash@debug:ncl
1213
       .br
1214
1215
       .br
       This moves all log to info level, dash to debug level and disable color logs
1216
1217
1218
       .TP
1219
       .B \-proglf
1220
1221
       use new line at each progress messages
1222
       .br
1223
       .SH General
       .LP
1224
1225
1226
       Filters are configurable processing units consuming and producing data packets. These packets are
1227
       Note: When a PID cannot be connected to any filter, a warning is thrown and all packets dispatched
1228
1229
       .br
1230
1231
       .br
1232
       Each output PID carries a set of properties describing the data it delivers (e.g. width, height, c
1233
1234
1235
       .br
1236
       Each filter exposes a set of argument to configure itself, using property types and values describ
1237
1238
       .SH Property and filter option format
1239
       .LP
1240
1241
       * boolean: formatted as yes, true, 1 or no, false, 0
1242
1243
       * enumeration (for filter arguments only): must use the syntax given in the argument description,
1244
1245
       * 1-dimension (numbers, floats, ints...): formatted as value[unit], where unit can be k,K (x 1000)
1246
1247
       * fraction: formatted as num/den or num-den or num, in which case the denominator is 1 if num is a
1248
1249
       * unsigned 32 bit integer: formatted as number or hexadecimal using the format 0xAABBCCDD.
1250
1251
       * N-dimension (vectors): formatted as DIM1xDIM2[xDIM3[xDIM4]] values, without unit multiplier.
1252
1253
       * string: formatted as:
1254
       .br
```

```
* `value`: copies value to string.
1255
1256
       .br
        * `file@FILE`: load string from local FILE (opened in binary mode).
1257
1258
        * `bxml@FILE`: binarize XML from local FILE and set property type to data - see https://wiki.gpa
1259
1260
       .br
       * data: formatted as:
1261
1262
1263
        * `size@address`: constant data block, not internally copied; size gives the size of the block,
1264
         * `OxBYTESTRING`: data block specified in hexadecimal, internally copied.
1265
1266
1267
        * `file@FILE`: load data from local FILE (opened in binary mode).
1268
         * `bxml@FILE`: binarize XML from local FILE - see https://wiki.gpac.io/NHML-Format.
1269
1270
       .br
1271
        * `b64@DATA`: load data from base-64 encoded DATA.
1272
       * pointer: pointer address as formatted by %p in C.
1273
1274
       * string lists: formatted as val1,val2[,...]. Each value can also use file@FILE syntax.
1275
1276
       * integer lists: formatted as val1,val2[,...]
1277
1278
1279
       Note: The special characters in property formats (0x,/,-,+I,-I,x) cannot be configured.
1280
       .br
       .SH Filter declaration [FILTER]
1281
1282
       .LP
1283
       .br
1284
       .SS Generic declaration
1285
1286
       Each filter is declared by its name, with optional filter arguments appended as a list of colon-se
1287
1288
       * boolean: value can be omitted, defaulting to true (e.g. :noedit). Using ! before the name negate
1289
1290
       * enumerations: name can be omitted, e.g. :disp=pbo is equivalent to :pbo.
1291
       .br
1292
1293
       .br
1294
1295
1296
       When string parameters are used (e.g. URLs), it is recommended to escape the string using the keyw
1297
       .br
1298
       Example
1299
1300
       filter:ARG=http://foo/bar?yes:gpac:opt=VAL
1301
1302
1303
       .br
```

```
1304
       This will properly extract the URL.
1305
       .br
1306
       Example
1307
       .br
1308
       filter:ARG=http://foo/bar?yes:opt=VAL
1309
1310
1311
       .br
1312
       This will fail to extract it and keep :opt=VAL as part of the URL.
1313
1314
       The escape mechanism is not needed for local source, for which file existence is probed during arg
1315
1316
       For tcp:// and udp:// protocols, the escape is not needed if a trailing / is appended after the po
1317
1318
       Example
1319
       .br
1320
       -i tcp://127.0.0.1:1234:OPT
1321
1322
1323
       .br
1324
       This will fail to extract the URL and options.
1325
1326
       Example
1327
       .br
1328
       -i tcp://127.0.0.1:1234/:OPT
1329
       .br
1330
1331
1332
       This will extract the URL and options.
1333
       .br
1334
       Note: one trick to avoid the escape sequence is to declare the URLs option at the end, e.g. f1:opt
1335
       .br
1336
1337
1338
       It is possible to disable option parsing (for string options) by duplicating the separator.
1339
       .br
1340
       Example
1341
1342
       filter::opt1=UDP://IP:PORT/:someopt=VAL::opt2=VAL2
1343
       .br
1344
1345
1346
       This will pass UDP://IP:PORT/:someopt=VAL to opt1 without inspecting it, and VAL2 to opt2.
1347
       .br
1348
1349
1350
       .SS Source and Sink filters
1351
1352
       Source and sink filters do not need to be addressed by the filter name, specifying src= or dst= in
```

```
1353
       .br
       Example
1354
1355
       "src=file.mp4" or "-src file.mp4" or "-i file.mp4"
1356
1357
1358
1359
       .br
       This will find a filter (for example fin) able to load file.mp4. The same result can be achieved b
1360
1361
1362
       Example
1363
       .br
       "dst=dump.yuv" or "-dst dump.yuv" or "-o dump.yuv"
1364
1365
       .br
1366
1367
       .br
1368
       This will dump the video content in dump.yuv. The same result can be achieved by using fout:dst=du
1369
       .br
1370
1371
       .br
1372
       Specific source or sink filters may also be specified using filterName:src=URL or filterName:dst=U
1373
1374
       .br
1375
1376
       The src= and dst= syntaxes can also be used in alias for dynamic argument cloning (see gpac -hx al
1377
1378
1379
       .br
1380
       .SS Forcing specific filters
1381
1382
       There is a special option called gfreg which allows specifying preferred filters to use when handl
1383
1384
       Example
1385
       .br
1386
       src=file.mp4:gfreg=ffdmx,ffdec
1387
       .br
1388
1389
1390
       This will use ffdmx to read file.mp4 and ffdec to decode it.
1391
1392
       This can be used to test a specific filter when alternate filter chains are possible.
1393
1394
       .SS Specifying encoders and decoders
1395
1396
       By default filters chain will be resolved without any decoding/encoding if the destination accepts
1397
1398
       * c=NAME: identifies the desired codec. NAME can be the GPAC codec name or the encoder instance fo
1399
       * b=UINT, rate=UINT, bitrate=UINT: indicates the bitrate in bits per second
1400
1401
       .br
```

```
1402
       * g=UINT, gop=UINT: indicates the GOP size in frames
1403
1404
       * pfmt=NAME: indicates the target pixel format name (see properties (-h props) ) of the source, if
1405
1406
       * all_intra=BOOL: indicates all frames should be intra frames, if supported by codec
1407
1408
1409
       .br
1410
       Other options will be passed to the filter if it accepts generic argument parsing (as is the case
1411
1412
       The shortcut syntax c=TYPE (e.g. c=aac:opts) is also supported.
1413
1414
1415
       .br
1416
       Example
1417
       .br
1418
       gpac -i dump.yuv:size=320x240:fps=25 enc:c=avc:b=150000:g=50:cgop=true:fast=true -o raw.264
1419
1420
1421
       .br
1422
       This creates a 25 fps AVC at 175kbps with a gop duration of 2 seconds, using closed gop and fast e
1423
1424
1425
1426
       The inverse operation (forcing a decode to happen) is possible using the reframer filter.
1427
       .br
1428
       Example
1429
1430
       gpac -i file.mp4 reframer:raw=av -o null
1431
       .br
1432
1433
       .br
1434
       This will force decoding media from file.mp4 and trash (send to null) the result (doing a decoder
1435
       .br
1436
1437
       .br
1438
       .SS Escaping option separators
1439
1440
       When a filter uses an option defined as a string using the same separator character as gpac, you c
1441
       .br
1442
       Example
1443
       .br
1444
       f:a=foo:b=bar
1445
       .br
1446
1447
1448
       This will set option a to foo and option b to bar on the filter.
1449
       .br
1450
       Example
```

```
1451
       .br
1452
       f::a=foo:b=bar
1453
       .br
1454
1455
       .br
1456
       This will set option a to foo:b=bar on the filter.
1457
1458
       Example
1459
       .br
1460
       f:a=foo::b=bar:c::d=fun
1461
1462
1463
       .br
1464
       This will set option a to foo, b to bar:c and the option d to fun on the filter.
1465
1466
1467
       .br
1468
       .SH Filter linking [LINK]
1469
       .LP
       .br
1470
1471
1472
       .br
1473
       Each filter exposes one or more sets of capabilities, called capability bundle, which are property
1474
1475
       To check the possible sources and destination for a filter FNAME, use gpac -h links FNAME
1476
       .br
1477
1478
1479
       The filter graph resolver uses this information together with the PID properties to link the diffe
1480
       .br
1481
1482
       .br
1483
       Link directives, when provided, specify which source a filter can accept connections from.
1484
1485
       They do not specify which destination a filter can connect to.
1486
       .br
1487
1488
       .br
1489
       .SS Default filter linking
1490
1491
       When no link instructions are given (see below), the default linking strategy used is either impli
1492
1493
       Each PID is checked for possible connection to all defined filters, in their declaration order.
1494
1495
       For each filter DST accepting a connection from the PID, directly or with intermediate filters:
1496
1497
       - if DST filter has link directives, use them to allow or reject PID connection.
1498
1499
       - otherwise, if complete mode is enabled, allow connection.
```

```
1500
       .br
1501
       - otherwise (implicit mode):
1502
        - if DST is not a sink and is the first matching filter with no link directive, allow connection.
1503
1504
1505
        - otherwise, if DST is not a sink and is not the first matching filter with no link directive, re
1506
1507
        - otherwise (DST is a sink) and no previous connections to a non-sink filter, allow connection.
1508
1509
1510
       .br
1511
       Example
1512
       .br
1513
       gpac -i file.mp4 c=avc -o output
1514
1515
1516
       .br
1517
       With this setup in implicit mode:
1518
       .br
1519
       - if the file has a video PID, it will connect to enc but not to output. The output PID of enc wil
1520
       - if the file has other PIDs than video, they will connect to output, since this enc filter accept
1521
       .br
1522
1523
1524
       .br
1525
       Example
1526
       .br
1527
       gpac -cl -i file.mp4 c=avc -o output
1528
       .br
1529
1530
1531
       With this setup in complete mode:
1532
1533
       - if the file has a video PID, it will connect both to enc and to output, and the output PID of en
1534
1535
       - if the file has other PIDs than video, they will connect to output.
1536
       .br
1537
1538
       .br
1539
       Furthermore in implicit mode, filter connections are restricted to filters defined between the las
1540
       .br
1541
       Example
1542
1543
       gpac -i video1 reframer:saps=1 -i video2 ffsws:osize=128x72 -o output
1544
       .br
1545
1546
       .br
1547
       This will connect:
1548
       .br
```

```
- video1 to reframer then reframer to output but will prevent reframer to ffsws connection.
1549
1550
       .br
1551
       - video2 to ffsws then ffsws to output but will prevent video2 to reframer connection.
1552
1553
1554
       .br
1555
       Example
1556
       .br
1557
       gpac -i video1 -i video2 reframer:saps=1 ffsws:osize=128x72 -o output
1558
       .br
1559
1560
       .br
1561
       This will connect video1 AND video2 to reframer->ffsws->output
1562
       .br
1563
1564
       .br
1565
       The implicit mode allows specifying linear processing chains (no PID fan-out except for final outp
1566
1567
       Warning: Argument order really matters in implicit mode!
1568
       .br
1569
1570
       .br
1571
       Example
1572
       .br
1573
       gpac -i file.mp4 c=avc c=aac -o output
1574
       .br
1575
1576
1577
       If the file has a video PID, it will connect to c=avc but not to output. The output PID of c=avc w
1578
       .br
1579
       If the file has an audio PID, it will connect to c=aac but not to output. The output PID of c=aac
1580
1581
       If the file has other PIDs than audio or video, they will connect to output.
1582
       .br
1583
1584
       .br
1585
       Example
1586
1587
       gpac -i file.mp4 ffswf=osize:128x72 c=avc resample=osr=48k c=aac -o output
1588
       .br
1589
1590
       .br
1591
       This will force:
1592
1593
       - SRC(video)->ffsws->enc(video)->output and prevent SRC(video)->output, SRC(video)->enc(video) and
1594
       - SRC(audio)->resample->enc(audio)->output and prevent SRC(audio)->output, SRC(audio)->enc(audio)
1595
1596
       .br
1597
```

```
1598
       .br
1599
       .SS Quick links
1600
       Link between filters may be manually specified. The syntax is an @ character optionally followed by
1601
1602
1603
       This indicates that the following filter specified at prompt should be linked only to a previous 1
1604
1605
       The optional integer is a 0-based index to the previous filter declarations, 0 indicating the prev
1606
1607
       If @@ is used instead of @, the optional integer gives the filter index starting from the first fi
1608
1609
       Several link directives can be given for a filter.
1610
       .br
1611
       Example
1612
       .br
       fA fB @1 fC
1613
1614
       .br
1615
1616
       .br
1617
       This indicates that fC only accepts inputs from fA.
1618
1619
       Example
1620
       .br
1621
       fA fB fC @1 @0 fD
1622
       .br
1623
1624
1625
       This indicates that fD only accepts inputs from fB and fC.
1626
       .br
1627
       Example
1628
       .br
1629
       fA fB fC ... @@1 fZ
1630
       .br
1631
1632
1633
       This indicates that fZ only accepts inputs from fB.
1634
       .br
1635
1636
       .br
1637
       .SS Complex links
1638
1639
       The @ link directive is just a quick shortcut to set the following filter arguments:
1640
1641
       * FID=name: assigns an identifier to the filter
1642
1643
       st SID=name1[,name2...]: sets a list of filter identifiers, or sourceIDs, restricting the list of p
1644
1645
1646
       .br
```

```
Example
1647
1648
       .br
1649
       fA fB @1 fC
1650
       .br
1651
1652
       .br
1653
       This is equivalent to fA:FID=1 fB fC:SID=1.
1654
1655
       Example
1656
       .br
       fA:FID=1 fB fC:SID=1
1657
1658
       .br
1659
1660
       .br
       This indicates that fC only accepts input from fA, but fB might accept inputs from fA.
1661
1662
       .br
1663
       Example
1664
       .br
1665
       fA:FID=1 fB:FID=2 fC:SID=1 fD:SID=1,2
1666
       .br
1667
1668
       .br
       This indicates that fD only accepts input from fA and fB and fC only from fA
1669
1670
1671
       Note: A filter with sourceID set cannot get input from filters with no IDs.
1672
       .br
1673
1674
1675
       A sourceID name can be further extended using fragment identifier (# by default):
1676
1677
       * name#PIDNAME: accepts only PID(s) with name PIDNAME
1678
1679
       * name#TYPE: accepts only PIDs of matching media type. TYPE can be audio, video, scene, text, font
1680
1681
       * name#TYPEN: accepts only N (1-based index) PID of matching type from source (e.g. video2 to only
1682
1683
       * name#TAG=VAL: accepts the PID if its parent filter has no tag or a tag matching VAL
1684
1685
       * name#P4CC=VAL: accepts only PIDs with builtin property of type P4CC and value VAL.
1686
1687
       * name#PName=VAL: same as above, using the builtin name corresponding to the property.
1688
1689
       * name#AnyName=VAL: same as above, using the name of a non built-in property.
1690
1691
       * name#Name=OtherPropName: compares the value with the value of another property of the PID. The m
1692
1693
       If the property is not defined on the PID, the property is matched. Otherwise, its value is checke
1694
       .br
1695
```

```
1696
       .br
1697
       The following modifiers for comparisons are allowed (for any fragment format using =):
1698
1699
       * name#P4CC=!VAL: accepts only PIDs with property NOT matching VAL.
1700
1701
       * name#P4CC-VAL: accepts only PIDs with property strictly less than VAL (only for 1-dimension numb
1702
1703
       * name#P4CC+VAL: accepts only PIDs with property strictly greater than VAL (only for 1-dimension n
1704
1705
1706
       .br
       A sourceID name can also use wildcard or be empty to match a property regardless of the source fil
1707
1708
       .br
       Example
1709
1710
       .br
       fA fB:SID=*#ServiceID=2
1711
       .br
1712
1713
       fA fB:SID=#ServiceID=2
1714
       .br
1715
1716
       This indicates to match connection between fA and fB only for PIDs with a ServiceID property of 2.
1717
1718
       .br
1719
       These extensions also work with the LINK @ shortcut.
1720
1721
       Example
1722
       .br
1723
       fA fB @1#video fC
1724
       .br
1725
1726
1727
       This indicates that fC only accepts inputs from fA, and of type video.
1728
       .br
1729
       Example
1730
       .br
1731
       gpac -i img.heif @#ItemID=200 vout
1732
       .br
1733
1734
       .br
1735
       This indicates to connect to vout only PIDs with ItemID property equal to 200.
1736
       .br
1737
       Example
1738
1739
       gpac -i vid.mp4 @#PID=1 vout
1740
       .br
1741
1742
1743
       This indicates to connect to vout only PIDs with ID property equal to 1.
1744
       .br
```

```
1745
       Example
1746
       .br
1747
       gpac -i vid.mp4 @#Width=640 vout
1748
1749
1750
       .br
       This indicates to connect to vout only PIDs with Width property equal to 640.
1751
1752
1753
       Example
1754
       .br
       gpac -i vid.mp4 @#Width-640 vout
1755
1756
1757
1758
       .br
1759
       This indicates to connect to vout only PIDs with Width property less than 640
1760
       .br
1761
       Example
1762
       .br
1763
       gpac -i vid.mp4 @#ID=ItemID#ItemNumber=1 vout
       .br
1764
1765
1766
       .br
1767
       This will connect to vout only PID with an ID property equal to ItemID property (keep items, disca
1768
       .br
1769
1770
       .br
1771
       Multiple fragment can be specified to check for multiple PID properties.
1772
1773
       Example
1774
       .br
1775
       gpac -i vid.mp4 @#Width=640#Height+380 vout
1776
       .br
1777
1778
1779
       This indicates to connect to vout only PIDs with Width property equal to 640 and Height greater th
1780
       .br
1781
1782
1783
       Warning: If a PID directly connects to one or more explicitly loaded filters, no further dynamic l
1784
       .br
1785
       Example
1786
       .br
1787
       fA @ reframer fB
1788
       .br
1789
1790
1791
       If fB accepts inputs provided by fA but reframer does not, this will link fA PID to fB filter sinc
1792
1793
       Since the PID is connected, the filter engine will not try to solve a link between fA and reframer
```

```
1794
       .br
1795
1796
       .br
       An exception is made for local files: by default, a local file destination will force a remultiple
1797
1798
1799
       Example
1800
       .br
1801
       gpac -i file.mp4 -o dump.mp4
1802
       .br
1803
1804
       .br
       This will prevent direct connection of PID of type file to dst file.mp4, remultiplexing the file.
1805
1806
       .br
1807
1808
       .br
       The special option nomux is used to allow direct connections (ignored for non-sink filters).
1809
       .br
1810
       Example
1811
1812
       .br
1813
       gpac -i file.mp4 -o dump.mp4:nomux
1814
1815
1816
       .br
1817
       This will result in a direct file copy.
1818
1819
1820
1821
       This only applies to local files destination. For pipes, sockets or other file outputs (HTTP, ROUT
1822
1823
       - direct copy is enabled by default
1824
1825
       - nomux=0 can be used to force remultiplex
1826
       .br
1827
1828
       .br
1829
       .SS Sub-session tagging
1830
1831
       Filters may be assigned to a sub-session using :FS=N, with N a positive integer.
1832
1833
       Filters belonging to different sub-sessions may only link to each-other:
1834
1835
       - if explicitly allowed through sourceID directives (@ or SID)
1836
1837
       - or if they have the same sub-session identifier
1838
       .br
1839
1840
1841
       This is mostly used for implicit mode in gpac: each first source filter specified after a sink fil
1842
       .br
```

```
1843
       Example
1844
       .br
1845
       gpac -i in1.mp4 -i in2.mp4 -o out1.mp4 -o out2.mp4
1846
1847
1848
       .br
1849
       This will result in both inputs multiplexed in both outputs.
1850
1851
       Example
1852
       .br
1853
       gpac -i in1.mp4 -o out1.mp4 -i in2.mp4 -o out2.mp4
1854
1855
1856
       .br
1857
       This will result in in1 mixed to out1 and in2 mixed to out2, these last two filters belonging to a
1858
       .br
1859
1860
       .br
1861
       .SH Arguments inheriting
1862
       .LP
1863
       Unless explicitly disabled (see .I -max-chain), the filter engine will resolve implicit or explicit
1864
1865
       .br
1866
       Example
1867
       .br
1868
       gpac -i file.mp4:OPT -o file.aac -o file.264
1869
       .br
1870
1871
       .br
1872
       This will pass the :OPT to all filters loaded between the source and the two destinations.
1873
1874
       Example
1875
       .br
1876
       gpac -i file.mp4 -o file.aac:OPT -o file.264
1877
       .br
1878
1879
1880
       This will pass the :OPT to all filters loaded between the source and the file.aac destination.
1881
1882
       Note: the destination arguments inherited are the arguments placed AFTER the dst= option.
1883
       .br
1884
       Example
1885
       .br
1886
       gpac -i file.mp4 fout:OPTFOO:dst=file.aac:OPTBAR
1887
       .br
1888
1889
       .br
1890
       This will pass the :OPTBAR to all filters loaded between file.mp4 source and file.aac destination,
1891
       .br
```

```
Arguments inheriting can be stopped by using the keyword gfloc: arguments after the keyword will n
1892
1893
       .br
1894
       Example
1895
       .br
       gpac -i file.mp4 -o file.aac:OPTFOO:gfloc:OPTBAR -o file.264
1896
1897
1898
1899
       .br
1900
       This will pass :OPTFOO to all filters loaded between file.mp4 source and file.aac destination, but
1901
1902
       Arguments are by default tracked to check if they were used by the filter chain, and a warning is
1903
1904
       It may be useful to specify arguments which may not be consumed depending on the graph resolution;
       .br
1905
1906
       Example
1907
       .br
1908
       gpac -i file.mp4 -o file.aac:OPTFOO:gfopt:OPTBAR -o file.264
1909
1910
1911
       .br
1912
       This will warn if OPTFOO is not consumed, but will not track OPTBAR.
1913
1914
1915
1916
       A filter may be assigned a name (for inspection purposes, not inherited) using :N=name option. Thi
1917
       .br
1918
1919
1920
       A filter may be assigned a tag (any string) using :TAG=name option. This tag does not need to be u
1921
       .br
1922
1923
       .br
1924
       .SH URL templating
1925
       .LP
1926
1927
       Destination URLs can be dynamically constructed using templates. Pattern $KEYWORD$ is replaced in
1928
1929
       KEYWORD is case sensitive, and may be present multiple times in the string. Supported KEYWORD:
1930
1931
       * num: replaced by file number if defined, 0 otherwise
1932
1933
       * PID: ID of the source PID
1934
1935
       * URL: URL of source file
1936
1937
       * File: path on disk for source file; if not found, use URL if set, or PID name otherwise
1938
1939
       * Type: name of stream type of PID (video, audio ...)
1940
       .br
```

```
1941
       * p4cc=ABCD: uses PID property with 4CC value ABCD
1942
1943
       * pname=VAL: uses PID property with name VAL
1944
1945
       * OTHER: locates property 4CC for the given name, or property name if no 4CC matches.
1946
1947
1948
       .br
1949
       $$ is an escape for $
1950
       .br
1951
1952
       .br
1953
       Templating can be useful when encoding several qualities in one pass.
1954
       Example
1955
1956
       .br
1957
       gpac -i dump.yuv:size=640x360 vcrop:wnd=0x0x320x180 c=avc:b=1M @2 c=avc:b=750k -o dump_$CropOrigin
1958
1959
       .br
1960
1961
       This will create a cropped version of the source, encoded in AVC at 1M, and a full version of the
1962
       .SH Cloning filters
1963
1964
       .LP
1965
1966
       When a filter accepts a single connection and has a connected input, it is no longer available for
1967
       .br
1968
       Example
1969
       .br
1970
       gpac -i img.heif -o dump_$ItemID$.jpg
1971
1972
1973
       .br
1974
       In this case, only one item (likely the first declared in the file) will connect to the destinatio
1975
1976
       Other items will not be connected since the destination only accepts one input PID.
1977
1978
       There is a special option clone allowing filters to be cloned with the same arguments. The cloned
1979
       .br
1980
       Example
1981
1982
       gpac -i img.heif -o dump_$ItemID$.jpg:clone
1983
       .br
1984
1985
1986
       In this case, the destination will be cloned for each item, and all will be exported to different
1987
1988
       Example
1989
       .br
```

```
1990
       gpac -i vid.mpd c=avc:FID=1:clone -o transcode.mpd:SID=1
1991
       .br
1992
1993
       .br
       In this case, the encoder will be cloned for each video PIDs in the source, and the destination wi
1994
1995
1996
1997
       .br
1998
       When implicit linking is enabled, all filters are by default clonable. This allows duplicating the
1999
       .br
       Example
2000
2001
       .br
2002
       gpac -i dual_audio resample:osr=48k c=aac -o dst
2003
       .br
2004
2005
        .br
2006
       The resampler filter will be cloned for each audio PID, and the encoder will be cloned for each re
2007
2008
       You can explicitly deactivate the cloning instructions:
2009
       .br
2010
       Example
2011
       .br
2012
       gpac -i dual_audio resample:osr=48k:clone=0 c=aac -o dst
2013
       .br
2014
2015
       .br
2016
       The first audio will connect to the resample filter, the second to the enc filter and the resample
2017
2018
2019
       .br
2020
       .SH Templating filter chains
2021
       .LP
2022
       .br
2023
       There can be cases where the number of desired outputs depends on the source content, for example
2024
2025
       To handle this, it is possible to use a PID property name in the sourceID of a filter with the val
2026
2027
       Warning: This feature should only be called with a single property set to * (or empty) per source
2028
       .br
2029
       Example
2030
2031
       gpac -i source.ts -o file_$ServiceID$.mp4:SID=*#ServiceID=*
2032
2033
       gpac -i source.ts -o file $ServiceID$.mp4:SID=#ServiceID=
2034
       .br
2035
2036
2037
       In this case, each new ServiceID value found when connecting PIDs to the destination will create a
2038
       .br
```

```
2039
2040
       .br
2041
       Cloning in implicit linking mode applies to output as well:
2042
2043
       Example
2044
       .br
2045
       gpac -i dual audio -o dst $PID$.aac
2046
2047
2048
       Each audio track will be dumped to aac (potentially reencoding if needed).
2049
2050
2051
2052
       .br
2053
       .SH Assigning PID properties
2054
       .LP
2055
2056
       It is possible to define properties on output PIDs that will be declared by a filter. This allows
2057
2058
       This sets output PIDs property (4cc, built-in name or any name) to the given value. Value can be o
2059
2060
       Non built-in properties are parsed as follows:
2061
       .br
2062
       - file@FOO will be declared as string with a value set to the content of FOO.
2063
2064
       - bxml@F00 will be declared as data with a value set to the binarized content of F00.
2065
2066
       - FOO will be declared as string with a value set to FOO.
2067
       - TYPE@FOO will be parsed according to TYPE. If the type is not recognized, the entire value is co
2068
2069
2070
2071
2072
       User-assigned PID properties on filter fA will be inherited by all filters dynamically loaded to s
2073
2074
       If fB also has user-assigned PID properties, these only apply starting from fB in the chain and ar
2075
       .br
2076
2077
2078
       Warning: Properties are not filtered and override the properties of the filter's output PIDs, be c
2079
       .br
2080
       Example
2081
2082
       gpac -i v1.mp4:#ServiceID=4 -i v2.mp4:#ServiceID=2 -o dump.ts
2083
       .br
2084
2085
       .br
2086
       This will multiplex the streams in dump.ts, using ServiceID 4 for PIDs from v1.mp4 and ServiceID 2
2087
       .br
```

```
2088
2089
       .br
2090
       PID properties may be conditionally assigned by checking other PID properties. The syntax uses par
2091
2092
       #Prop=(CP=CV)VAL
2093
2094
       This will assign PID property Prop to VAL for PIDs with property CP equal to CV.
2095
2096
       #Prop=(CP=CV)VAL,(CP2=CV2)VAL2
2097
       This will assign PID property Prop to VAL for PIDs with property CP equal to CV, and to VAL2 for P
2098
2099
2100
       #Prop=(CP=CV)(CP2=CV2)VAL
2101
2102
       This will assign PID property Prop to VAL for PIDs with property CP equal to CV and property CP2 e
2103
       .br
2104
       #Prop=(CP=CV)VAL,()DEFAULT
2105
2106
       This will assign PID property Prop to VAL for PIDs with property CP equal to CV, or to DEFAULT for
2107
2108
       The condition syntax is the same as source ID fragment syntax.
2109
       Note: When set, the default value (empty condition) always matches the PID, therefore it should be
2110
2111
       .br
2112
       Example
2113
       .br
2114
       gpac -i source.mp4:#MyProp=(audio)"Super Audio",(video)"Super Video"
2115
2116
2117
       .hr
2118
       This will assign property MyProp to Super Audio for audio PIDs and to Super Video for video PIDs.
2119
2120
       Example
2121
2122
       gpac -i source.mp4:#MyProp=(audio1)"Super Audio"
2123
       .br
2124
2125
2126
       This will assign property MyProp to Super Audio for first audio PID declared.
2127
2128
       Example
2129
2130
       gpac -i source.mp4:#MyProp=(Width+1280)HD
2131
       .br
2132
2133
2134
       This will assign property MyProp to HD for PIDs with property Width greater than 1280.
2135
2136
       .SH Using option files
```

```
2137
       .LP
2138
       .br
2139
       It is possible to use a file to define options of a filter, by specifying the target file name as
2140
       Warning: Only local files are allowed.
2141
2142
       An option file is a simple text file containing one or more options or PID properties on one or mo
2143
2144
2145
       A line beginning with "//" is a comment and is ignored.
2146
       Options in an option file may point to other option files, with a maximum redirection level of 5.
2147
2148
2149
       An option file declaration (filter:myopts.txt) follows the same inheritance rules as regular optio
2150
2151
       Example
2152
       .br
2153
       gpac -i source.mp4:myopts.txt:foo=bar -o dst
2154
2155
       .br
2156
2157
       Any filter loaded between source.mp4 and dst will inherit both myopts.txt and foo options and will
2158
       .SH Specific filter options
2159
2160
       .LP
2161
2162
       Some specific keywords are replaced when processing filter options.
2163
2164
       Warning: These keywords do not apply to PID properties. Multiple keywords cannot be defined for a
2165
       Defined keywords:
2166
2167
2168
       * $GSHARE: replaced by system path to GPAC shared directory (e.g. /usr/share/gpac)
2169
2170
       * $GJS: replaced by the first path from global share directory and paths set through .I -js-dirs t
2171
2172
       * $GDOCS: replaced by system path to:
2173
2174
        - application document directory for iOS
2175
2176
        - EXTERNAL STORAGE environment variable if present or /sdcard otherwise for Android
2177
2178
        - user home directory for other platforms
2179
2180
       * $GLANG: replaced by the global config language option .I -lang
2181
2182
       * $GUA: replaced by the global config user agent option .I -user-agent
2183
2184
       * $GINC(init val[,inc]): replaced by init val and increment init val by inc (positive or negative
2185
       .br
```

```
2186
   2187
           .br
   2188
          The $GINC construct can be used to dynamically assign numbers in filter chains:
   2189
   2190
          Example
   2191
           .br
          gpac -i source.ts tssplit @#ServiceID= -o dump $GINC(10,2).ts
   2192
   2193
   2194
   2195
           .br
          This will dump first service in dump 10.ts, second service in dump 12.ts, etc...
   2196
   2197
   2198
   2199
           .br
          As seen previously, the following options may be set on any filter, but are not visible in individ
   2200
   2201
           .br
          * FID: filter identifier
   2202
   2203
          * SID: filter source(s)
   2204
   2205
          .br
   2206
          * N: filter name
   2207
           .br
   2208
          * FS: sub-session identifier
   2209
          .br
   2210
          * TAG: filter tag
   2211
          .br
   2212
          * clone: filter cloning flag
   2213
   2214
          * nomux: enable/disable direct file copy
   2215
   2216
          * gfreg: preferred filter registry names for link solving
   2217
   2218
          * gfloc: following options are local to filter declaration (not inherited)
   2219
   2220
          * gfopt: following options are not tracked
   2221
   2222
          * gpac: argument separator for URLs
   2223
           .br
••• )224
   2225
           .br
   2226
          .SH External filters
          .LP
   2227
   2228
           .br
   2229
          GPAC comes with a set of built-in filters in libgpac. It may also load external filters in dynamic
   2230
           .br
   2231
   2232
           .br
   2233
          .SH GPAC Built-in properties
   2234
           .LP
```

```
2235
       .br
2236
       Built-in property types
2237
       .br
       .TP
2238
2239
       .B sint
2240
       .br
2241
       signed 32 bit integer
2242
       .br
       .TP
2243
2244
       .B uint
2245
       .br
2246
       unsigned 32 bit integer
2247
       .br
2248
       .TP
2249
       .B lsint
2250
       .br
2251
       signed 64 bit integer
2252
       .TP
2253
2254
       .B luint
2255
       .br
2256
       unsigned 32 bit integer
2257
       .br
2258
       .TP
2259
       .B bool
       .br
2260
2261
       boolean
       .br
2262
2263
       .TP
       .B frac
2264
2265
       .br
2266
       32/32 bit fraction
       .br
2267
2268
       .TP
       .B lfrac
2269
2270
       .br
2271
       64/64 bit fraction
2272
       .br
       .TP
2273
2274
       .B flt
2275
       .br
       32 bit float number
2276
2277
       .br
2278
       .TP
2279
       .B dbl
2280
       .br
2281
       64 bit float number
2282
       .br
2283
       .TP
```

```
.B v2di
2284
2285
       .br
2286
       2D 32-bit integer vector
2287
       .br
2288
       .TP
2289
       .B v2d
2290
       .br
2291
       2D 64-bit float vector
2292
       .br
2293
       .TP
2294
       .B v3di
2295
       .br
2296
       3D 32-bit integer vector
2297
       .br
2298
       .TP
2299
       .B v4di
2300
       .br
2301
       4D 32-bit integer vector
2302
       .br
       .TP
2303
2304
       .B str
2305
       .br
       UTF-8 string
2306
2307
       .br
       .TP
2308
2309
       .B mem
2310
       .br
2311
       data buffer
2312
       .br
2313
       .TP
2314
       .B cstr
2315
       .br
2316
       const UTF-8 string
2317
       .br
       .TP
2318
2319
       .B cmem
2320
2321
       const data buffer
2322
       .br
2323
       .TP
2324
       .B ptr
2325
       .br
2326
       32 or 64 bit pointer
2327
       .br
2328
       .TP
       .B strl
2329
2330
       .br
2331
       UTF-8 string list
2332
       .br
```

```
.TP
2333
2334
       .B uintl
2335
       .br
       unsigned 32 bit integer list
2336
2337
       .br
2338
       .TP
2339
       .B sintl
2340
       .br
2341
       signed 32 bit integer list
2342
       .br
2343
       .TP
2344
       .B v2il
2345
       .br
       2D 32-bit integer vector list
2346
2347
       .TP
2348
       .B 4cc
2349
2350
2351
       Four character code
       .br
2352
2353
       .TP
2354
       .B 4ccl
2355
       .br
2356
       four-character codes list
2357
       .br
2358
       .TP
2359
       .B pfmt
2360
       .br
2361
       raw pixel format
2362
       .br
2363
       .TP
2364
       .B afmt
2365
       .br
2366
       raw audio format
2367
       .br
2368
       .TP
2369
       .B cprm
2370
2371
       color primaries, string or int value from ISO/IEC 23091-2
2372
       .br
2373
       .TP
       .B ctfc
2374
2375
2376
       color transfer characteristics, string or int value from ISO/IEC 23091-2
2377
       .br
       .TP
2378
2379
       .B cmxc
2380
2381
       color matrix coefficients, string or int value from ISO/IEC 23091-2
```

```
2382
       .br
2383
2384
       .br
       Built-in properties for PIDs and packets listed as Name (4CC type FLAGS): description
2385
2386
2387
       FLAGS can be D (droppable - see GSF multiplexer filter help), P (packet property)
       .br
2388
2389
       .TP
2390
       .B ID (PIDI,uint, )
2391
       .br
2392
       Stream ID
2393
       .br
2394
       .TP
2395
       .B ESID (ESID,uint,D )
2396
       MPEG-4 ESID of PID
2397
2398
       .br
2399
       .TP
2400
       .B ItemID (ITID,uint, )
2401
       .br
2402
       ID of image item in HEIF, same value as ID
2403
       .br
       .TP
2404
2405
       .B ItemNumber (ITIX,uint, )
2406
       Number (1-based) of image item in HEIF, in order of declaration in file
2407
2408
       .br
2409
       .TP
2410
       .B TrackNumber (PIDX,uint, )
2411
2412
       Number (1-based) of track in order of declaration in file
2413
       .br
2414
       .TP
2415
       .B ServiceID (PSID,uint,D )
2416
       .br
2417
       ID of parent service
2418
       .br
2419
       .TP
2420
       .B ClockID (CKID,uint,D )
2421
       ID of clock reference PID
2422
2423
       .br
2424
       .TP
       .B DependencyID (DPID,uint, )
2425
2426
       .br
2427
       ID of layer depended on
2428
       .br
2429
       .TP
2430
       .B SubLayer (DPSL,bool, )
```

```
2431
       .br
2432
       PID is a sublayer of the stream depended on rather than an enhancement layer
2433
       .br
2434
       .TP
2435
       .B PlaybackMode (PBKM,uint,D )
2436
2437
       Playback mode supported:
2438
       .br
       * 0: no time control
2439
2440
       .br
2441
       * 1: play/pause/seek, speed=1
2442
2443
       * 2: play/pause/seek, speed>=0
2444
       * 3: play/pause/seek, reverse playback
2445
2446
       .br
2447
       .TP
       .B Scalable (SCAL,bool, )
2448
2449
       .br
2450
       Scalable stream
2451
2452
       .TP
2453
       .B TileBase (SABT,bool, )
2454
       .br
2455
       Tile base stream
2456
       .br
2457
       .TP
2458
       .B TileID (PTID,uint, )
2459
       .br
2460
       ID of the tile for hvt1/hvt2 PIDs
2461
2462
       .TP
2463
       .B Language (LANG,cstr, )
2464
2465
       Language code: ISO639 2/3 character code or RFC 4646
2466
       .br
2467
       .TP
2468
       .B ServiceName (SNAM,str,D )
2469
       .br
       Name of parent service
2470
2471
       .br
2472
       .TP
2473
       .B ServiceProvider (SPRO, str,D)
2474
       .br
2475
       Provider of parent service
2476
       .br
2477
       .TP
2478
       .B StreamType (PMST,uint, )
2479
       .br
```

```
2480
       Media stream type
2481
       .br
2482
       .TP
2483
       .B StreamSubtype (PSST,4cc,D )
2484
       .br
2485
       Media subtype 4CC (auxiliary, pic sequence, etc ..), matches ISOM handler type
2486
       .br
       .TP
2487
2488
       .B ISOMSubtype (PIST,4cc,D)
2489
       .br
       ISOM media subtype 4CC (avc1 avc2...)
2490
2491
       .br
2492
       .TP
2493
       .B OrigStreamType (POST,uint, )
2494
2495
       Original stream type before encryption
2496
       .br
2497
       .TP
2498
       .B CodecID (POTI,uint, )
2499
       .br
2500
       Codec ID (MPEG-4 OTI or ISOBMFF 4CC)
2501
       .br
       .TP
2502
2503
       .B InitialObjectDescriptor (PIOD, bool, )
2504
       PID is declared in the IOD for MPEG-4
2505
       .br
2506
2507
       .TP
2508
       .B Unframed (PFRM, bool, )
2509
       .hr
2510
       The media data is not framed, i.e. each packet is not a complete AU/frame or is not in internal fo
2511
       .br
       .TP
2512
2513
       .B UnframedAU (PFRF,bool, )
2514
2515
       The unframed media still has correct AU boundaries: one packet is one full AU, but the packet form
2516
       .br
2517
       .TP
2518
       .B LATM (LATM, bool, )
2519
2520
       Media is unframed AAC in LATM format
2521
2522
       .TP
2523
       .B Duration (PDUR, 1frac, )
2524
2525
       Media duration (a negative value means an estimated duration based on rate)
2526
2527
       .TP
2528
       .B NumFrames (NFRM,uint,D )
```

```
2529
       .br
2530
       Number of frames in the stream
2531
       .br
       .TP
2532
2533
       .B FrameOffset (FRMO,uint,D )
2534
2535
       Index of first frame in the stream (used for reporting)
2536
2537
       .TP
2538
       .B ConstantFrameSize (CFRS,uint, )
2539
2540
       Size of the frames for constant frame size streams
2541
       .br
2542
       .TP
2543
       .B TimeshiftDepth (PTSD,frac,D )
2544
       .br
       Depth of the timeshift buffer
2545
2546
2547
       .TP
2548
       .B TimeshiftTime (PTST,dbl,D )
2549
       Time in the timeshift buffer in seconds - changes are signaled through PID info (no reconfigure)
2550
2551
       .br
2552
       .TP
2553
       .B TimeshiftState (PTSS,uint,D )
2554
       .br
       State of timeshift buffer: 0 is OK, 1 is underflow, 2 is overflow - changes are signaled through P
2555
2556
2557
       .TP
       .B Timescale (TIMS, uint, )
2558
2559
2560
       Media timescale (a timestamp delta of N is N/timescale seconds)
2561
       .br
2562
2563
       .B ProfileLevel (PRPL,uint,D )
2564
       .br
2565
       MPEG-4 profile and level
2566
       .br
       .TP
2567
2568
       .B DecoderConfig (DCFG,mem, )
2569
2570
       Decoder configuration data
2571
       .br
2572
       .TP
2573
       .B DecoderConfigEnhancement (ECFG,mem, )
2574
2575
       Decoder configuration data of the enhancement layer(s). Also used by 3GPP/Apple text streams to gi
2576
       .br
2577
       .TP
```

```
.B DecoderConfigIndex (ICFG,uint, )
2578
2579
       .br
2580
       1-based index of decoder config for ISO base media files
2581
2582
       .TP
2583
       .B SampleRate (AUSR, uint, )
       .br
2584
2585
       Audio sample rate
2586
       .br
       .TP
2587
       .B SamplesPerFrame (FRMS,uint, )
2588
2589
2590
       Number of audio sample in one coded frame
2591
       .br
2592
       .TP
2593
       .B NumChannels (CHNB,uint, )
2594
       Number of audio channels
2595
2596
       .br
       .TP
2597
2598
       .B BPS (ABPS,uint, )
2599
       .br
       Number of bits per sample in compressed source
2600
2601
       .br
       .TP
2602
2603
       .B ChannelLayout (CHLO,luint, )
2604
       .br
2605
       Channel Layout mask
2606
       .br
2607
       .TP
2608
       .B AudioFormat (AFMT, afmt, )
2609
       .br
       Audio sample format
2610
2611
       .br
2612
       .TP
2613
       .B AudioPlaybackSpeed (ASPD,dbl,D )
2614
2615
       Audio playback speed, only used for audio output reconfiguration
2616
       .br
2617
       .TP
2618
       .B Delay (MDLY,lsint, )
2619
2620
       Delay of presentation compared to composition timestamps, in media timescale. Positive value imply
2621
       .br
2622
       .TP
2623
       .B CTSShift (MDTS,uint, )
2624
2625
       CTS offset to apply in case of negative ctts
2626
       .br
```

```
.TP
2627
2628
       .B SkipPriming (ASKP,bool, )
2629
       Audio priming shall not to be removed when initializing decoding
2630
2631
       .br
2632
       .TP
       .B Width (WIDT, uint, )
2633
2634
       .br
2635
       Visual Width (video / text / graphics)
2636
       .br
       .TP
2637
2638
       .B Height (HEIG, uint, )
2639
       Visual Height (video / text / graphics)
2640
2641
2642
       .TP
2643
       .B PixelFormat (PFMT,pfmt, )
2644
       Pixel format
2645
       .br
2646
2647
       .TP
2648
       .B PixelFormatWrapped (PFMW,pfmt, )
2649
       .br
2650
       Underlying pixel format of video stream if pixel format is external GL texture
2651
       .TP
2652
2653
       .B Stride (VSTY,uint, )
2654
2655
       Image or Y/alpha plane stride
2656
       .br
2657
       .TP
2658
       .B StrideUV (VSTC,uint, )
2659
       .br
       UV plane or U/V planes stride
2660
2661
       .br
2662
       .TP
2663
       .B BitDepthLuma (YBPS,uint, )
2664
2665
       Bit depth for luma components
2666
       .br
2667
       .TP
2668
       .B BitDepthChroma (CBPS,uint, )
2669
2670
       Bit depth for chroma components
2671
       .br
2672
       .TP
2673
       .B FPS (VFPF, frac, )
2674
       .br
2675
       Video framerate
```

```
.br
2676
2677
       .TP
2678
       .B Interlaced (VILC, bool, )
2679
       .br
2680
       Video is interlaced
2681
       .br
       .TP
2682
2683
       .B SAR (PSAR, frac, )
2684
       .br
2685
       Sample (i.e. pixel) aspect ratio
2686
       .TP
2687
2688
       .B PAR (VPAR, frac, D )
       .br
2689
       Picture aspect ratio
2690
2691
       .br
       .TP
2692
2693
       .B MaxWidth (MWID, uint, )
2694
       .br
2695
       Maximum width (video / text / graphics) of all enhancement layers
2696
2697
       .TP
2698
       .B MaxHeight (MHEI, uint, )
2699
2700
       Maximum height (video / text / graphics) of all enhancement layers
2701
       .br
2702
       .TP
2703
       .B ZOrder (VZIX,sint, )
2704
       .br
       Z-order of the video, from 0 (first) to max int (last)
2705
2706
2707
       .TP
2708
       .B TransX (VTRX,sint, )
2709
2710
       Horizontal translation of the video (positive towards right)
2711
       .br
2712
       .TP
2713
       .B TransY (VTRY, sint, )
2714
2715
       Vertical translation of the video (positive towards up)
2716
       .br
2717
       .TP
2718
       .B TransXRight (VTRx,sint, )
2719
2720
       Horizontal offset of the video from right (positive towards right), for cases where reference widt
2721
2722
       .TP
2723
       .B TransYTop (VTRy,sint, )
2724
       .br
```

```
Vertical translation of the video (0 is top, positive towards down), for cases where reference hei
2725
2726
       .br
2727
       .TP
       .B Hidden (HIDE, bool, )
2728
2729
       .br
2730
       PID is hidden in visual/audio rendering
2731
       .br
2732
       .TP
2733
       .B CropOrigin (VCXY,v2di, )
2734
2735
       Position in source window, X,Y indicates coord in source
2736
2737
       .TP
2738
       .B OriginalSize (VOWH, v2di, )
2739
2740
       Original resolution of video
2741
       .br
2742
       .TP
2743
       .B SRD (SRD ,v4di, )
2744
2745
       Position and size of the video in the referential given by SRDRef
2746
2747
       .TP
2748
       .B SRDRef (SRDR,v2di, )
2749
2750
       Width and Height of the SRD referential
2751
       .br
2752
       .TP
2753
       .B SRDMap (SRDM, uintl, )
2754
2755
       Mapping of input videos in reconstructed video, expressed as {0x,0y,0w,0h,Dx,Dy,Dw,Dh} per input,
2756
2757
       * Ox,Oy,Ow,Oh: position and size of the input video (usually matching its SRD property), expressed
2758
2759
       * Dx,Dy,Dw,Dh: Position and Size of the input video in the reconstructed output, expressed in the
2760
       .br
2761
       .TP
2762
       .B Alpha (VALP, bool, )
2763
2764
       Video in this PID is an alpha map
2765
       .br
2766
       .TP
2767
       .B Mirror (VMIR, uint, )
2768
2769
       Mirror mode (as bit mask with flags 0: no mirror, 1: along Y-axis, 2: along X-axis)
2770
2771
       .TP
2772
       .B Rotate (VROT, uint, )
2773
       .br
```

```
2774
       Video rotation as value*90 degree anti-clockwise
2775
       .br
2776
       .TP
       .B ClapW (CLPW,frac, )
2777
2778
       .br
2779
       Width of clean aperture in luma pixels
2780
       .br
       .TP
2781
2782
       .B ClapH (CLPH, frac, )
2783
       Height of clean aperture in luma pixels
2784
2785
       .br
2786
       .TP
2787
       .B ClapX (CLPX,frac, )
2788
       Horizontal offset of clean aperture center in luma pixels, 0 at image center
2789
       .br
2790
2791
       .TP
2792
       .B ClapY (CLPY, frac, )
2793
2794
       Vertical offset of clean aperture center in luma pixels, 0 at image center
2795
       .TP
2796
2797
       .B NumViews (PNBV,uint, )
2798
2799
       Number of views packed in a frame (top-to-bottom only)
2800
       .br
2801
       .TP
2802
       .B Bitrate (RATE, uint, )
2803
       .br
2804
       Bitrate in bps
2805
       .br
2806
       .TP
2807
       .B Maxrate (MRAT, uint, )
2808
       .br
2809
       Max bitrate in bps
2810
       .br
2811
       .TP
2812
       .B TargetRate (TBRT, uint, )
2813
2814
       Target bitrate in bps, used to setup encoders
2815
       .br
2816
       .TP
2817
       .B DBSize (DBSZ,uint, )
2818
2819
       Decode buffer size in bytes
2820
       .br
2821
       .TP
2822
       .B MediaDataSize (MDSZ,luint,D )
```

```
.br
2823
2824
       Size in bytes of media data
2825
       .br
       .TP
2826
2827
       .B DataRef (DREF,bool,D )
2828
2829
       Data referencing is possible (each compressed frame is a continuous set of bytes in source, with n
2830
2831
       .TP
2832
       .B URL (FURL,str,D )
2833
       .br
       URL of source
2834
2835
       .br
2836
       .TP
2837
       .B RemoteURL (RURL,str,D )
2838
       .br
2839
       Remote URL of source - used for MPEG-4 systems
2840
2841
       .TP
2842
       .B RedirectURL (RELO,str,D )
2843
       Redirection URL of source
2844
       .br
2845
       .TP
2846
2847
       .B SourcePath (FSRC,str,D )
2848
       .br
2849
       Path of source file on file system
2850
2851
       .TP
       .B MIMEType (MIME,str,D )
2852
2853
2854
       MIME type of source
2855
       .br
2856
2857
       .B Extension (FEXT,str,D )
2858
       .br
2859
       File extension of source
2860
       .br
       .TP
2861
2862
       .B Cached (CACH,bool,D )
2863
2864
       File is completely cached
2865
       .br
2866
       .TP
2867
       .B DownloadRate (DLBW,uint,D )
2868
2869
       Download rate of resource in bits per second - changes are signaled through PID info (no reconfigu
2870
       .br
2871
       .TP
```

```
2872
       .B DownloadSize (DLSZ,luint,D )
2873
       .br
2874
       Size of resource in bytes
2875
2876
       .TP
2877
       .B DownBytes (DLBD,luint,D )
2878
2879
       Number of bytes downloaded - changes are signaled through PID info (no reconfigure)
2880
       .br
       .TP
2881
       .B ByteRange (FBRA,lfrac,D )
2882
2883
2884
       Byte range of resource
2885
       .br
2886
       .TP
2887
       .B DisableProgressive (NPRG,uint, )
2888
       Some blocks in file need patching (replace or insertion) upon closing, potentially disabling progr
2889
2890
       .br
       .TP
2891
2892
       .B IsoAltBrands (ABRD,4ccl,D )
2893
       .br
2894
       ISOBMFF brands associated with PID/file
2895
       .br
2896
       .TP
2897
       .B IsoBrand (MBRD,4cc,D)
2898
2899
       ISOBMFF major brand associated with PID/file
2900
       .br
2901
       .TP
2902
       .B MovieTime (MHTS,lfrac,D )
2903
2904
       ISOBMFF movie header duration and timescale
2905
       .br
2906
       .TP
2907
       .B HasSync (PSYN,bool,D )
2908
       .br
2909
       PID has sync points
2910
       .br
2911
       .TP
2912
       .B ServiceWidth (DWDT,uint,D )
2913
2914
       Display width of service
2915
       .br
2916
       .TP
2917
       .B ServiceHeight (DHGT,uint,D )
2918
2919
       Display height of service
2920
       .br
```

```
2921
       .TP
2922
       .B CarouselRate (CARA,uint,D )
2923
       Repeat rate in ms for systems carousel data
2924
2925
       .br
       .TP
2926
2927
       .B AudioVolume (AVOL,uint,D )
2928
2929
       Volume of audio
       .br
2930
       .TP
2931
       .B AudioPan (APAN,uint,D )
2932
2933
       .br
2934
       Balance/Pan of audio
2935
       .br
       .TP
2936
2937
       .B AudioPriority (APRI,uint,D )
2938
2939
       Audio thread priority
2940
       .br
2941
       .TP
2942
       .B ProtectionScheme (SCHT,4cc, )
2943
       .br
2944
       Protection scheme type (4CC) used
2945
       .TP
2946
2947
       .B SchemeVersion (SCHV,uint, )
2948
2949
       Protection scheme version used
2950
       .br
2951
       .TP
2952
       .B SchemeURI (SCHU,str, )
2953
       .br
       Protection scheme URI
2954
2955
       .br
2956
       .TP
2957
       .B KMS_URI (KMSU,str, )
2958
2959
       URI for key management system
2960
       .br
2961
2962
       .B SelectiveEncryption (ISSE,bool, )
2963
2964
       ISMA/OMA selective encryption is used
2965
       .br
2966
       .TP
2967
       .B IVLength (ISIV,uint, )
2968
       .br
2969
       ISMA IV size
```

```
.br
2970
2971
       .TP
2972
       .B KILength (ISKI, uint, )
2973
2974
       ISMA KeyIndication size
2975
       .br
       .TP
2976
2977
       .B CryptType (OMCT,uint, )
2978
       .br
2979
       OMA encryption type
2980
       .br
       .TP
2981
       .B ContentID (OMID,str, )
2982
2983
       .br
       OMA Content ID
2984
2985
       .br
2986
       .TP
2987
       .B TextualHeaders (OMTH,str, )
2988
       .br
       OMA textual headers
2989
2990
2991
       .TP
2992
       .B PlaintextLen (OMPT,luint, )
2993
2994
       OMA size of plaintext data
2995
       .br
2996
       .TP
2997
       .B CryptInfo (ECRI,str,D )
2998
       URL (local file only) of crypt info file for this PID, use clear to force passthrough
2999
3000
3001
       .TP
       .B DecryptInfo (EDRI,str,D )
3002
3003
3004
       URL (local file only) of crypt info file for this PID - see decrypter help
       .br
3005
3006
       .TP
3007
       .B SenderNTP (NTPS,luint,DP)
3008
3009
       NTP 64 bits timestamp at sender side or grabber side
3010
       .br
3011
       .TP
3012
       .B ReceiverNTP (NTPR,luint,DP)
3013
3014
       Receiver NTP (64 bits timestamp) usually associated with the sender NTP property
3015
       .TP
3016
       .B UTC (UTCD,luint,DP)
3017
3018
       .br
```

```
3019
       UTC timestamp (in milliseconds) of parent packet
3020
       .br
3021
       .TP
       .B Encrypted (EPCK,bool, )
3022
3023
3024
       Packets for the stream are by default encrypted (however the encryption state is carried in packet
3025
       .br
3026
       .TP
3027
       .B OMAPreview (ODPR,luint, )
3028
       .br
3029
       OMA Preview range
3030
       .br
3031
       .TP
3032
       .B CENC_PSSH (PSSH,mem, )
3033
3034
       PSSH blob for CENC, formatted as (u32)NbSystems [ (bin128)SystemID(u32)version(u32)KID_count[ (bin
3035
       .br
3036
       .TP
       .B CENC_SAI (SAIS, mem, P)
3037
3038
       CENC SAI for the packet, formatted as (char(IV_Size))IV(u16)NbSubSamples [(u16)ClearBytes(u32)Cryp
3039
3040
       .br
       .TP
3041
3042
       .B KeyInfo (CBIV,mem, )
3043
3044
       Multi key info formatted as:
3045
       .br
3046
        is_mkey(u8);
3047
       .br
       nb_keys(u16);
3048
3049
3050
       [
3051
       .br
3052
               IV_size(u8);
3053
       .br
3054
               KID(bin128);
3055
       .br
3056
               if (!IV_size) {;
3057
       .br
3058
                       const_IV_size(u8);
3059
       .br
3060
                       constIV(const_IV_size);
3061
       .br
3062
       }
3063
       .br
3064
       ]
3065
       .br
3066
3067
       .br
```

```
3068
       .TP
3069
       .B CENCPattern (CPTR, frac, )
3070
       CENC crypt pattern, CENC pattern, skip as frac.num crypt as frac.den
3071
3072
3073
       .TP
3074
       .B CENCStore (CSTR,4cc, )
3075
       .br
3076
       Storage location 4CC of SAI data
3077
       .br
3078
       .TP
3079
       .B CENCstsdMode (CSTM,uint, )
3080
3081
       Mode for CENC sample description when using clear samples:
3082
       * 0: single sample description is used
3083
3084
3085
       * 1: a clear clone of the sample description is created, inserted before the CENC sample descripti
3086
       .br
3087
       * 2: a clear clone of the sample description is created, inserted after the CENC sample descriptio
3088
3089
       .TP
       .B AMRModeSet (AMST,uint, )
3090
3091
       ModeSet for AMR and AMR-WideBand
3092
3093
       .br
       .TP
3094
3095
       .B SubSampleInfo (SUBS,mem, )
3096
       Binary blob describing N subsamples of the sample, formatted as N [(u32)flags(u32)size(u32)codec_p
3097
3098
3099
       .TP
3100
       .B NALUMaxSize (NALS, uint, )
3101
3102
       Max size of NAL units in stream - changes are signaled through PID info change (no reconfigure)
3103
       .br
3104
       .TP
3105
       .B FileNumber (FNUM, uint, P)
3106
3107
       Index of file when dumping to files
3108
       .br
3109
       .TP
3110
       .B FileName (FNAM,str, P)
3111
3112
       Name of output file when dumping / dashing. Must be set on first packet belonging to new file
3113
3114
       .TP
3115
       .B IDXName (INAM, str, P)
3116
       .br
```

```
Name of index file when dashing MPEG-2 TS. Must be set on first packet belonging to new file
3117
3118
       .br
3119
       .TP
3120
       .B FileSuffix (FSUF,str, P)
3121
       .br
3122
       File suffix name, replacement for $FS$ in tile templates
3123
       .br
3124
       .TP
3125
       .B EODS (EODS, bool, P)
3126
       .br
3127
       End of DASH segment
3128
       .br
3129
       .TP
3130
       .B CueStart (PCUS,bool, P)
3131
3132
       Set on packets marking the beginning of a DASH/HLS segment for cue-driven segmentation - see dashe
3133
       .br
3134
       .TP
3135
       .B MediaTime (MTIM,dbl,D )
3136
3137
       Corresponding media time of the parent packet (0 being the origin)
3138
       .TP
3139
3140
       .B MaxFrameSize (MFRS,uint,D )
3141
3142
       Max size of frame in stream - changes are signaled through PID info change (no reconfigure)
3143
       .br
3144
       .TP
3145
       .B AvgFrameSize (AFRS,uint,D )
3146
       .br
3147
       Average size of frame in stream (ISOBMFF only, static property)
3148
       .TP
3149
3150
       .B MaxTSDelta (MTSD,uint,D )
3151
3152
       Maximum DTS delta between frames (ISOBMFF only, static property)
3153
       .br
3154
       .TP
3155
       .B MaxCTSOffset (MCTO,uint,D )
3156
3157
       Maximum absolute CTS offset (ISOBMFF only, static property)
3158
       .br
3159
       .TP
3160
       .B ConstantDuration (SCTD, uint,D)
3161
3162
       Constant duration of samples, 0 means variable duration (ISOBMFF only, static property)
3163
       .br
3164
       .TP
3165
       .B TrackTemplate (ITKT,mem,D )
```

```
3166
       .br
3167
       ISOBMFF serialized track box for this PID, without any sample info (empty stbl and empty dref)
3168
       .br
       .TP
3169
3170
       .B TrexTemplate (ITXT,mem,D )
3171
3172
       ISOBMFF serialized trex box for this PID
3173
       .br
       .TP
3174
3175
       .B STSDTemplate (ISTD,mem,D )
3176
       ISOBMFF serialized sample description box (stsd entry) for this PID
3177
3178
       .br
       .TP
3179
3180
       .B MovieUserData (IMUD, mem, D )
3181
       .br
       ISOBMFF serialized moov UDTA and other moov-level boxes (list) for this PID
3182
3183
3184
       .TP
3185
       .B HandlerName (IHDL,str,D )
3186
       ISOBMFF track handler name
3187
3188
       .br
       .TP
3189
3190
       .B TrackFlags (ITKF,uint,D )
3191
       .br
3192
       ISOBMFF track header flags
3193
       .TP
3194
       .B TrackMatrix (ITKM,sintl,D )
3195
3196
       ISOBMFF track header matrix
3197
3198
       .br
3199
       .TP
3200
       .B AltGroup (IALG,uint,D )
3201
       .br
3202
       ISOBMFF alt group ID
3203
       .br
3204
       .TP
3205
       .B ForceNCTTS (IFNC,bool,D )
3206
3207
       ISOBMFF force negative CTS offsets
3208
       .br
3209
       .TP
3210
       .B Disable (ITKD,bool,D )
3211
       .br
3212
       ISOBMFF disable flag
3213
       .br
3214
       .TP
```

```
3215
       .B Period (PEID,str,D )
3216
       .br
       ID of DASH period
3217
3218
       .br
3219
       .TP
3220
       .B PStart (PEST,1frac,D )
3221
3222
       DASH Period start - cf dasher help
3223
       .br
       .TP
3224
       .B PDur (PEDU,1frac,D )
3225
3226
3227
       DASH Period duration - cf dasher help
3228
       .br
3229
       .TP
3230
       .B Representation (DRID,str,D )
3231
       .br
3232
       ID of DASH representation
3233
       .br
       .TP
3234
3235
       .B ASID (DAID, uint,D)
3236
       .br
3237
       ID of parent DASH AS
3238
       .br
3239
       .TP
3240
       .B MuxSrc (MSRC,str,D )
3241
       Name of mux source(s), set by dasher to direct its outputs
3242
3243
       .br
3244
       .TP
3245
       .B DashMode (DMOD,uint,D )
3246
       DASH mode to be used by multiplexer if any, set by dasher. 0 is no DASH, 1 is regular DASH, 2 is V
3247
3248
       .br
3249
       .TP
3250
       .B DashDur (DDUR, frac, D )
3251
3252
       DASH target segment duration in seconds
3253
       .br
3254
       .TP
       .B Role (ROLE,strl,D )
3255
3256
3257
       List of roles for this PID, where each role string can be a DASH role, a URN:role-value or any oth
3258
       .br
3259
       .TP
3260
       .B PDesc (PDES,strl,D )
3261
3262
       List of descriptors for the DASH period containing this PID
3263
       .br
```

```
.TP
3264
3265
       .B ASDesc (ACDS,strl,D )
3266
       List of conditional descriptors for the DASH AdaptationSet containing this PID. If a PID with the
3267
3268
       .br
3269
       .TP
       .B ASCDesc (AADS,strl,D )
3270
3271
       .br
3272
       List of common descriptors for the DASH AdaptationSet containing this PID
3273
       .br
       .TP
3274
3275
       .B RDesc (RDES,strl,D )
3276
       List of descriptors for the DASH Representation containing this PID
3277
3278
3279
       .TP
3280
       .B BUrl (BURL,strl,D )
3281
       List of base URLs for this PID
3282
3283
       .br
3284
       .TP
3285
       .B Template (DTPL,str, )
3286
       .br
3287
       Template to use for DASH generation for this PID
3288
       .TP
3289
3290
       .B StartNumber (DRSN,uint, )
3291
       Start number to use for this PID - cf dasher help
3292
       .br
3293
3294
       .TP
3295
       .B xlink (XLNK,str,D )
3296
3297
       Remote period URL for DASH - cf dasher help
3298
       .br
3299
       .TP
3300
       .B ClampDur (DCMD, lfrac, D )
3301
3302
       Max media duration to process from PID in DASH mode
3303
       .br
3304
       .TP
       .B HLSPL (HLVP,str,D )
3305
3306
3307
       Name of the HLS variant playlist for this media
3308
       .br
3309
       .TP
3310
       .B HLSGroup (HLGI,str,D )
3311
3312
       Name of HLS Group of a stream
```

```
.br
3313
       .TP
3314
3315
       .B HLSMExt (HLMX,strl,D )
3316
3317
       List of extensions to add to the master playlist for this PID
3318
       .br
       .TP
3319
3320
       .B HLSVExt (HLVX,strl,D )
3321
       List of extensions to add to the variant playlist for this PID
3322
3323
       .TP
3324
3325
       .B DCue (DCUE,str,D )
3326
3327
       Name of a cue list file for this PID - see dasher help
3328
       .br
3329
       .TP
3330
       .B DSegs (DCNS,uint,D )
3331
       .br
3332
       Number of DASH segments defined by the DASH cue info
3333
3334
       .TP
3335
       .B Codec (CODS,str,D )
3336
3337
       codec parameter string to force. If starting with '.', appended to ISOBMFF code point; otherwise r
3338
       .br
3339
       .TP
3340
       .B SingleScale (DSTS,bool,D )
3341
       Movie header should use the media timescale of the first track added
3342
3343
3344
       .TP
3345
       .B RequireReorder (PUDP, bool, D )
3346
3347
       PID packets come from source with losses and reordering happening (UDP)
3348
       .br
3349
       .TP
3350
       .B Primary (PITM, bool, D )
3351
3352
       Primary item in ISOBMFF
3353
       .br
3354
       .TP
3355
       .B DFMode (DFWD,uint,D )
3356
3357
       DASH forward mode is used for this PID. If 2, the manifest is also carried in packet propery
3358
       .br
3359
       .TP
3360
       .B DFManifest (DMPD, str,D)
3361
       .br
```

```
3362
       Value of manifest in forward mode
3363
       .br
3364
       .TP
       .B DFVariant (DHLV,strl,D )
3365
3366
       .br
3367
       Value of variant playlist in forward mode
       .br
3368
       .TP
3369
3370
       .B DFVariantName (DHLN,strl,D )
3371
       Value of variant playlist name in forward mode
3372
3373
       .br
3374
       .TP
3375
       .B DFPStart (DPST,luint,D )
3376
3377
       Value of active period start time in forward mode
       .br
3378
3379
       .TP
3380
       .B HLSKey (HLSK,str, )
3381
       .br
3382
       URI, KEYFORMAT and KEYFORMATVERSIONS for HLS full segment encryption creation, Key URI otherwise (
3383
       .br
       .TP
3384
3385
       .B HLSIV (HLSI, mem, )
3386
       Init Vector for HLS decode
3387
3388
       .br
3389
       .TP
3390
       .B ColorPrimaries (CPRM,cprm,D )
3391
       .br
3392
       Color primaries
3393
       .br
3394
       .TP
3395
       .B ColorTransfer (CTRC,ctfc,D )
3396
3397
       Color transfer characteristics
3398
       .br
3399
       .TP
3400
       .B ColorMatrix (CMXC,cmxc,D )
3401
3402
       Color matrix coefficient
3403
       .br
3404
       .TP
       .B FullRange (CFRA,bool,D )
3405
3406
       .br
       Color full range flag
3407
3408
       .br
3409
       .TP
3410
       .B Chroma (CFMT,uint,D )
```

```
3411
       .br
3412
       Chroma format (see ISO/IEC 23001-8 / 23091-2)
3413
       .br
3414
       .TP
3415
       .B ChromaLoc (CLOC,uint,D )
3416
3417
       Chroma location (see ISO/IEC 23001-8 / 23091-2)
3418
3419
       .TP
3420
       .B ContentLightLevel (CLLI,mem,D )
3421
       Content light level, payload of clli box (see ISO/IEC 14496-12), can be set as a list of 2 integer
3422
3423
       .br
3424
       .TP
3425
       .B MasterDisplayColour (MDCV,mem,D )
3426
       .br
       Master display colour info, payload of mdcv box (see ISO/IEC 14496-12), can be set as a list of 10
3427
3428
3429
       .TP
3430
       .B SrcMagic (PSMG,luint,D )
3431
3432
       Magic number to store in the track, only used by importers
3433
       .br
3434
       .TP
3435
       .B MuxIndex (TIDX,luint,D )
3436
       .br
3437
       Target track index in destination file, stored by lowest value first (not set by demultiplexers)
3438
3439
       .TP
3440
       .B NoTSLoop (NTSL,bool, )
3441
3442
       Timestamps on this PID are adjusted in case of loops (used by TS multiplexer output)
3443
       .br
3444
3445
       .B MHAProfiles (MHCP, uintl, D)
3446
3447
       List of compatible profiles for this MPEG-H Audio object
3448
       .br
       .TP
3449
3450
       .B FragStart (PFRB,uint,DP)
3451
3452
       Packet is a fragment start (value 1) or a segment start (value 2)
3453
3454
       .TP
3455
       .B FragRange (PFRR,lfrac,DP)
3456
       Start and end position in bytes of fragment if packet is a fragment or segment start
3457
3458
       .br
3459
       .TP
```

```
3460
       .B SIDXRange (PFSR,lfrac,DP)
3461
       .br
3462
       Start and end position in bytes of sidx if packet is a fragment or segment start
3463
3464
       .TP
3465
       .B MoofTemplate (MFTP,mem,DP)
3466
3467
       Serialized moof box corresponding to the start of a movie fragment or segment (with styp and optio
3468
       .br
       .TP
3469
3470
       .B InitSeg (PCKI,bool, P)
3471
       Set to true if packet is a complete DASH init segment file
3472
       .br
3473
3474
       .TP
3475
       .B RawGrab (PGRB,uint,D )
3476
3477
       PID is a raw media grabber (webcam, microphone, etc...). Value 2 is used for front camera
3478
       .br
       .TP
3479
3480
       .B KeepAfterEOS (PKAE,bool,D)
3481
3482
       PID must be kept alive after EOS (LASeR and BIFS)
3483
       .br
3484
       .TP
3485
       .B CoverArt (PCOV,mem,D )
3486
3487
       PID cover art image data. If associated data is NULL, the data is carried in the PID
3488
       .br
3489
       .TP
3490
       .B BufferLength (PBPL,uint,D)
3491
       .br
3492
       Playout buffer in ms
3493
       .br
3494
       .TP
3495
       .B MaxBuffer (PBMX,uint,D )
3496
       .br
3497
       Maximum buffer occupancy in ms
3498
       .br
3499
       .TP
3500
       .B ReBuffer (PBRE,uint,D )
3501
3502
       Rebuffer threshold in ms, 0 disable rebuffering
3503
       .br
       .TP
3504
3505
       .B ViewIdx (VIDX,uint,D )
3506
3507
       View index for multiview (1 being left)
3508
       .br
```

```
3509
       .TP
3510
       .B FragURL (OFRA, str,D )
3511
       Fragment URL (without '#') of original URL (used by some filters to set the property on media PIDs
3512
3513
3514
       .TP
3515
       .B ROUTEIP (RSIP,str,D )
3516
       .br
3517
       ROUTE session IP address
3518
       .br
       .TP
3519
3520
       .B ROUTEPort (RSPN,uint,D )
3521
       .br
3522
       ROUTE session port number
3523
3524
       .TP
3525
       .B ROUTEName (RSFN,str,D )
3526
3527
       Name (location) of raw file to advertise in ROUTE session
3528
       .br
3529
       .TP
3530
       .B ROUTECarousel (RSCR, frac, D)
3531
       .br
3532
       Carousel period in seconds of raw file in ROUTE session
3533
       .TP
3534
       .B ROUTEUpload (RSST, frac,D )
3535
3536
3537
       Upload time in seconds of raw file in ROUTE session
3538
       .br
3539
       .TP
3540
       .B Stereo (PSTT,uint,D )
3541
       .br
3542
       Stereo type of video
3543
       .br
3544
       .TP
3545
       .B Projection (PPJT,uint,D )
3546
3547
       Projection type of video
3548
       .br
3549
       .TP
3550
       .B InitalPose (PPOS,v3di,D )
3551
3552
       Initial pose for 360 video, in degrees expressed as 16.16 bits (x is yaw, y is pitch, z is roll)
3553
       .br
       .TP
3554
3555
       .B CMPad (PCMP, uint, D )
3556
3557
       Number of pixels to pad from edge of each face in cube map
```

```
3558
       .br
3559
       .TP
3560
       .B EQRClamp (PEQC, v4di, D )
3561
3562
       Clamping of frame for EQR as 0.32 fixed point (x is top, y is bottom, z is left and w is right)
3563
       .br
       .TP
3564
3565
       .B SceneNode (PSND,bool, )
3566
       .br
3567
       PID is a scene node decoder (AFX BitWrapper in BIFS)
3568
       .TP
3569
       .B OrigCryptoScheme (POCS, uint, )
3570
3571
3572
       Original crypto scheme on a decrypted PID
3573
       .br
3574
       .TP
3575
       .B TSBSegs (PTSN,uint,D )
3576
       .br
3577
       Time shift in number of segments for HAS streams, only set by dashin and dasher filters
3578
3579
       .TP
3580
       .B IsManifest (PHSM,bool,D )
3581
       .br
3582
       PID is a HAS manifest
3583
       .br
3584
       .TP
3585
       .B Sparse (PSPA,bool,D )
3586
       .br
3587
       PID has potentially empty times between packets
3588
       .TP
3589
3590
       .B SkipBegin (PCKS,uint, P)
3591
3592
       Amount of media to skip from beginning of packet in PID timescale
3593
       .br
3594
       .TP
3595
       .B SkipPres (PCKD, bool, P)
3596
3597
       Packet and any following with CTS greater than this packet shall not be presented (used by reframe
3598
       .br
3599
       .TP
3600
       .B HLSRef (HPLR,luint,DP)
3601
       HLS playlist reference, gives a unique ID identifying media mux, and indicated in packets carrying
3602
3603
       .br
3604
       .TP
3605
       .B LLHLS (HLSL, uint, D)
3606
       .br
```

```
3607
       HLS low latency mode
3608
       .br
3609
       .TP
       .B LLHLSFragNum (HLSN,uint, P)
3610
3611
       .br
3612
       LLHLS fragment number
3613
       .br
3614
       .TP
3615
       .B DownloadSession (GHTT,ptr,D )
3616
       .br
3617
       Pointer to download session
3618
       .br
3619
       .TP
       .B HasTemi (PTEM,bool,D )
3620
3621
3622
       TEMI present flag
3623
       .br
3624
       .TP
3625
       .B XPSMask (PXPM,uint,DP)
3626
       .br
3627
       Parameter set mask
3628
       .br
3629
       .TP
3630
       .B RangeEnd (PCER,bool, P)
3631
3632
       Signal packet is the last in the desired play range
3633
       .br
3634
       .SH Pixel formats
       .LP
3635
3636
       .br
3637
       .TP
3638
       .B yuv420 (ext *.yuv)
3639
       .br
       Planar YUV 420 8 bit
3640
3641
       .br
3642
       .TP
3643
       .B yvu420 (ext *.yvu)
3644
       .br
       Planar YVU 420 8 bit
3645
3646
       .br
3647
       .TP
3648
       .B yuv420_10 (ext *.yuv1)
3649
       Planar YUV 420 10 bit
3650
3651
       .br
       .TP
3652
3653
       .B yuv422 (ext *.yuv2)
3654
3655
       Planar YUV 422 8 bit
```

```
3656
       .br
3657
       .TP
       .B yuv422_10 (ext *.yp21)
3658
3659
3660
       Planar YUV 422 10 bit
3661
       .br
3662
       .TP
3663
       .B yuv444 (ext *.yuv4)
       .br
3664
       Planar YUV 444 8 bit
3665
3666
       .TP
3667
       .B yuv444_10 (ext *.yp41)
3668
3669
       Planar YUV 444 10 bit
3670
       .br
3671
       .TP
3672
       .B uyvy (ext *.uyvy)
3673
3674
       .br
3675
       Packed UYVY 422 8 bit
       .br
3676
3677
       .TP
       .B vyuy (ext *.vyuy)
3678
3679
       Packed VYUV 422 8 bit
3680
3681
       .br
       .TP
3682
3683
       .B yuyv (ext *.yuyv)
3684
       .br
3685
       Packed YUYV 422 8 bit
3686
       .br
       .TP
3687
3688
       .B yvyu (ext *.yvyu)
3689
       Packed YVYU 422 8 bit
3690
       .br
3691
3692
       .TP
3693
       .B uyvl (ext *.uyvl)
3694
       .br
       Packed UYVY 422 10->16 bit
3695
3696
       .br
3697
       .TP
3698
       .B vyul (ext *.vyul)
3699
       .br
       Packed VYUV 422 10->16 bit
3700
3701
       .br
3702
       .TP
3703
       .B yuyl (ext *.yuyl)
3704
       .br
```

```
3705
       Packed YUYV 422 10->16 bit
3706
       .br
3707
       .TP
       .B yvyl (ext *.yvyl)
3708
3709
       .br
3710
       Packed YVYU 422 10->16 bit
3711
       .br
       .TP
3712
3713
       .B nv12 (ext *.nv12)
3714
3715
       Semi-planar YUV 420 8 bit, Y plane and UV packed plane
3716
       .br
3717
       .TP
3718
       .B nv21 (ext *.nv21)
3719
3720
       Semi-planar YVU 420 8 bit, Y plane and VU packed plane
       .br
3721
3722
       .TP
3723
       .B nv1l (ext *.nv1l)
3724
3725
       Semi-planar YUV 420 10 bit, Y plane and UV plane
3726
       .br
       .TP
3727
3728
       .B nv21 (ext *.nv21)
3729
3730
       Semi-planar YVU 420 8 bit, Y plane and VU plane
3731
       .br
3732
       .TP
3733
       .B yuva (ext *.yuva)
3734
       .br
3735
       Planar YUV+alpha 420 8 bit
3736
       .br
3737
       .TP
3738
       .B yuvd (ext *.yuvd)
3739
3740
       Planar YUV+depth 420 8 bit
3741
       .br
3742
       .TP
3743
       .B yuv444a (ext *.yp4a)
3744
       .br
3745
       Planar YUV+alpha 444 8 bit
3746
       .br
3747
       .TP
3748
       .B yuv444p (ext *.yv4p)
3749
       .br
3750
       Packed YUV 444 8 bit
3751
       .br
3752
       .TP
3753
       .B v308 (ext *.v308)
```

```
3754
       .br
       Packed VYU 444 8 bit
3755
3756
       .br
3757
       .TP
3758
       .B yuv444ap (ext *.y4ap)
3759
3760
       Packed YUV+alpha 444 8 bit
3761
       .br
3762
       .TP
3763
       .B v408 (ext *.v408)
3764
       .br
3765
       Packed UYV+alpha 444 8 bit
3766
       .br
3767
       .TP
       .B v410 (ext *.v410)
3768
3769
       .br
3770
       Packed UYV 444 10 bit LE
3771
3772
       .TP
3773
       .B v210 (ext *.v210)
3774
       Packed UYVY 422 10 bit LE
3775
3776
       .br
3777
       .TP
3778
       .B grey (ext *.grey)
3779
       .br
3780
       Greyscale 8 bit
3781
       .br
       .TP
3782
3783
       .B algr (ext *.algr)
3784
3785
       Alpha+Grey 8 bit
3786
       .br
3787
3788
       .B gral (ext *.gral)
3789
       .br
       Grey+Alpha 8 bit
3790
3791
       .br
3792
       .TP
3793
       .B rgb4 (ext *.rgb4)
3794
       RGB 444, 12 bits (16 stored) / pixel
3795
3796
       .br
3797
       .TP
3798
       .B rgb5 (ext *.rgb5)
3799
3800
       RGB 555, 15 bits (16 stored) / pixel
3801
       .br
3802
       .TP
```

```
3803
       .B rgb6 (ext *.rgb6)
3804
       .br
       RGB 555, 16 bits / pixel
3805
3806
       .br
3807
       .TP
3808
       .B rgba (ext *.rgba)
3809
       .br
3810
       RGBA 32 bits (8 bits / component)
3811
       .br
3812
       .TP
3813
       .B argb (ext *.argb)
3814
3815
       ARGB 32 bits (8 bits / component)
3816
       .br
3817
       .TP
3818
       .B bgra (ext *.bgra)
3819
       .br
       BGRA 32 bits (8 bits / component)
3820
3821
       .br
       .TP
3822
3823
       .B abgr (ext *.abgr)
3824
       .br
3825
       ABGR 32 bits (8 bits / component)
3826
       .br
3827
       .TP
3828
       .B rgb (ext *.rgb)
3829
       .br
3830
       RGB 24 bits (8 bits / component)
3831
       .br
       .TP
3832
3833
       .B bgr (ext *.bgr)
3834
       .br
3835
       BGR 24 bits (8 bits / component)
3836
       .br
3837
       .TP
3838
       .B xrgb (ext *.xrgb)
3839
       .br
3840
       xRGB 32 bits (8 bits / component)
       .br
3841
3842
       .TP
3843
       .B rgbx (ext *.rgbx)
3844
3845
       RGBx 32 bits (8 bits / component)
3846
       .br
       .TP
3847
3848
       .B xbgr (ext *.xbgr)
3849
3850
       xBGR 32 bits (8 bits / component)
3851
       .br
```

```
.TP
3852
3853
       .B bgrx (ext *.bgrx)
3854
3855
       BGRx 32 bits (8 bits / component)
3856
       .br
       .TP
3857
3858
       .B rgbd (ext *.rgbd)
3859
3860
       RGB+depth 32 bits (8 bits / component)
       .br
3861
3862
       .TP
       .B rgbds (ext *.rgbds)
3863
3864
3865
       RGB+depth+bit shape (8 bits / RGB component, 7 bit depth (low bits) + 1 bit shape)
3866
3867
       .TP
3868
       .B rgbs (ext *.rgbs)
3869
3870
       RGB 24 bits stereo (side-by-side) - to be removed
       .br
3871
3872
3873
       .br
3874
       .TP
3875
       .B rgbas (ext *.rgbas)
3876
3877
       RGBA 32 bits stereo (side-by-side) - to be removed
3878
       .br
3879
3880
       .br
3881
       .TP
3882
       .B extgl (ext *.extgl)
3883
3884
       External OpenGL texture of unknown format, to be used with samplerExternalOES
3885
       .br
3886
3887
       .br
       .SH Audio formats
3888
3889
       .LP
3890
       .br
3891
       .TP
3892
       .B u8 (ext *.pc8)
       .br
3893
3894
       8 bit PCM
3895
       .br
       .TP
3896
3897
       .B s16 (ext *.pcm)
3898
       16 bit PCM Little Endian
3899
3900
       .br
```

```
3901
       .TP
3902
       .B s16b (ext *.pcmb)
3903
       16 bit PCM Big Endian
3904
3905
       .br
3906
       .TP
       .B s24 (ext *.s24)
3907
3908
       .br
3909
       24 bit PCM
3910
       .br
       .TP
3911
       .B s32 (ext *.s32)
3912
3913
       .br
3914
       32 bit PCM Little Endian
3915
       .TP
3916
3917
       .B flt (ext *.flt)
3918
       32-bit floating point PCM
3919
       .br
3920
3921
       .TP
       .B dbl (ext *.dbl)
3922
3923
       .br
3924
       64-bit floating point PCM
3925
       .TP
3926
3927
       .B u8p (ext *.pc8p)
3928
3929
       8 bit PCM planar
       .br
3930
3931
       .TP
3932
       .B s16p (ext *.pcmp)
3933
       .br
3934
       16 bit PCM Little Endian planar
3935
       .br
3936
       .TP
3937
       .B s24p (ext *.s24p)
3938
       .br
       24 bit PCM planar
3939
3940
       .br
3941
       .TP
3942
       .B s32p (ext *.s32p)
3943
       .br
3944
       32 bit PCM Little Endian planar
3945
       .br
       .TP
3946
3947
       .B fltp (ext *.fltp)
3948
3949
       32-bit floating point PCM planar
```

```
3950
       .br
3951
       .TP
       .B dblp (ext *.dblp)
3952
3953
3954
       64-bit floating point PCM planar
3955
3956
       .SH Stream types
3957
       .LP
3958
       .br
3959
       .TP
3960
       .B Visual
3961
       .br
3962
       Video or Image stream
3963
       .br
3964
       .TP
3965
       .B Audio
3966
       .br
       Audio stream
3967
3968
       .br
       .TP
3969
3970
       .B SceneDescription
3971
       .br
3972
       Scene stream
3973
       .br
       .TP
3974
3975
       .B Text
3976
       .br
3977
       Text or subtitle stream
3978
       .br
3979
       .TP
3980
       .B Metadata
3981
       .br
3982
       Metadata stream
3983
       .TP
3984
3985
       .B File
3986
3987
       Raw file stream
       .br
3988
3989
       .TP
3990
       .B Encrypted
3991
       .br
3992
       Encrypted media stream
3993
       .br
3994
       .TP
3995
       .B ObjectDescriptor
3996
3997
       MPEG-4 ObjectDescriptor stream
3998
       .br
```

```
3999
       .TP
4000
       .B ClockReference
4001
       MPEG-4 Clock Reference stream
4002
4003
       .br
4004
       .TP
4005
       .B MPEG7
4006
       .br
4007
       MPEG-7 description stream
4008
       .br
4009
       .TP
4010
       .B IPMP
4011
       .br
4012
       MPEG-4 IPMP/DRM stream
4013
4014
       .TP
       .B OCI
4015
4016
       .br
4017
       MPEG-4 ObjectContentInformation stream
4018
       .br
4019
       .TP
4020
       .B MPEGJ
4021
       .br
4022
       MPEG-4 JAVA stream
4023
       .br
4024
       .TP
4025
       .B Interaction
4026
4027
       MPEG-4 Interaction Sensor stream
4028
       .br
4029
       .TP
4030
       .B Font
4031
       .br
4032
       MPEG-4 Font stream
4033
       .br
4034
       .SH Codecs
4035
       .LP
4036
       .br
4037
       .TP
4038
       .B bifs
4039
4040
       MPEG-4 BIFS v1 Scene Description
4041
       .br
4042
       .TP
       .B bifs2
4043
4044
       .br
       MPEG-4 BIFS v2 Scene Description
4045
4046
       .br
4047
       .TP
```

```
4048
       .B bifsX
4049
       .br
       MPEG-4 BIFS Extended Scene Description
4050
4051
4052
       .TP
4053
       .B od
4054
       .br
4055
       MPEG-4 ObjectDescriptor v1
4056
       .br
4057
       .TP
4058
       .B od2
4059
       .br
       MPEG-4 ObjectDescriptor v2
4060
4061
       .br
4062
       .TP
4063
       .B interact
4064
       .br
       MPEG-4 Interaction Stream
4065
4066
       .br
       .TP
4067
4068
       .B afx
4069
       .br
       MPEG-4 AFX Stream
4070
4071
       .br
       .TP
4072
4073
       .B font
4074
       .br
4075
       MPEG-4 Font Stream
4076
       .br
       .TP
4077
4078
       .B syntex
4079
       .br
4080
       MPEG-4 Synthetized Texture
4081
       .br
       .TP
4082
4083
       .B m4txt
4084
       .br
4085
       MPEG-4 Streaming Text
4086
       .br
4087
       .TP
4088
       .B laser
       .br
4089
4090
       MPEG-4 LASeR
4091
       .br
       .TP
4092
4093
       .B saf
4094
       .br
4095
       MPEG-4 Simple Aggregation Format
4096
       .br
```

```
4097
       .TP
       .B cmp|m4ve|m4v
4098
4099
4100
       MPEG-4 Visual part 2
4101
       .br
4102
       .TP
4103
       .B 264 avc h264
4104
       .br
4105
       MPEG-4 AVC | H264 Video
4106
       .br
4107
       .TP
4108
       .B avcps
4109
       .br
4110
       MPEG-4 AVC | H264 Video Parameter Sets
4111
4112
       .TP
4113
       .B svc|avc|264|h264
4114
4115
       MPEG-4 AVC | H264 Scalable Video Coding
4116
       .br
4117
       .TP
4118
       .B mvc
4119
       .br
4120
       MPEG-4 AVC|H264 Multiview Video Coding
4121
4122
       .TP
4123
       .B hvc|hevc|h265
4124
4125
       HEVC Video
4126
       .br
4127
       .TP
4128
       .B lhvc|shvc|mhvc
4129
       .br
4130
       HEVC Video Layered Extensions
4131
       .br
4132
       .TP
4133
       .B m2vs
4134
       .br
4135
       MPEG-2 Visual Simple
       .br
4136
4137
       .TP
       .B m2v
4138
4139
       .br
4140
       MPEG-2 Visual Main
4141
       .br
4142
       .TP
4143
       .B m2v m2vsnr
4144
       .br
4145
       MPEG-2 Visual SNR
```

```
4146
        .br
4147
        .TP
       .B m2v|m2vspat
4148
4149
       .br
4150
       MPEG-2 Visual Spatial
4151
       .br
       .TP
4152
4153
       .B m2v m2vh
4154
       .br
4155
       MPEG-2 Visual High
       .br
4156
       .TP
4157
4158
        .B m2v | m2v4
4159
       .br
       MPEG-2 Visual 422
4160
4161
        .br
4162
       .TP
4163
       .B m1v
        .br
4164
4165
       MPEG-1 Video
4166
4167
        .TP
4168
        .B jpg|jpeg
4169
        .br
4170
       JPEG Image
4171
       .br
4172
       .TP
4173
       .B png
4174
        .br
4175
       PNG Image
4176
       .TP
4177
4178
       .B jp2|j2k
4179
        .br
4180
       JPEG2000 Image
4181
       .br
4182
       .TP
4183
       .B aac
4184
       .br
4185
       MPEG-4 AAC Audio
4186
        .br
       .TP
4187
       .B aac|aac2m
4188
4189
        .br
4190
       MPEG-2 AAC Audio Main
4191
        .br
4192
        .TP
4193
        .B aac|aac21
4194
        .br
```

```
4195
       MPEG-2 AAC Audio Low Complexity
4196
       .br
4197
        .TP
        .B aac|aac2s
4198
4199
       .br
4200
       MPEG-2 AAC Audio Scalable Sampling Rate
4201
        .br
4202
        .TP
4203
        .B mp3 | m1a
4204
        .br
4205
       MPEG-1 Audio
4206
       .br
4207
       .TP
4208
       .B mp2
4209
        .br
4210
       MPEG-2 Audio
4211
       .br
4212
       .TP
4213
       .B mp1
4214
       .br
4215
       MPEG-1 Audio Layer 1
4216
        .br
       .TP
4217
4218
       .B h263
4219
       .br
4220
       H263 Video
4221
       .br
4222
       .TP
4223
       .B h263
4224
       .br
4225
       H263 Video
4226
       .br
4227
       .TP
4228
       .B hvt1
4229
        .br
4230
       HEVC tiles Video
4231
       .br
4232
       .TP
4233
       .B evc|evrc
4234
       .br
       EVRC Voice
4235
4236
        .br
4237
       .TP
4238
       .B smv
4239
       .br
4240
       SMV Voice
4241
       .br
4242
       .TP
4243
       .B qcp|qcelp
```

```
4244
       .br
       QCELP Voice
4245
4246
       .br
       .TP
4247
4248
       .B amr
4249
       .br
4250
       AMR Audio
4251
       .br
4252
       .TP
4253
       .B amr|amrwb
4254
       .br
4255
       AMR WideBand Audio
4256
       .br
4257
       .TP
4258
       .B qcp|evrcpv
4259
       .br
4260
       EVRC (PacketVideo MUX) Audio
4261
       .TP
4262
       .B vc1
4263
4264
       SMPTE VC-1 Video
4265
4266
       .br
4267
       .TP
4268
       .B dirac
4269
       .br
4270
       Dirac Video
4271
       .br
4272
       .TP
4273
       .B ac3
4274
       .br
4275
       AC3 Audio
       .br
4276
4277
       .TP
4278
       .B eac3
       .br
4279
4280
       Enhanced AC3 Audio
4281
       .br
4282
       .TP
4283
       .B mlp
4284
       .br
4285
       Dolby TrueHD
4286
       .br
4287
       .TP
4288
       .B dra
4289
       .br
4290
       DRA Audio
4291
       .br
4292
       .TP
```

```
4293
       .B g719
4294
       .br
4295
       G719 Audio
4296
       .br
4297
       .TP
4298
       .B dstca
4299
       .br
4300
       DTS Coherent Acoustics Audio
4301
       .br
4302
       .TP
4303
       .B dtsh
4304
       .br
4305
       DTS-HD High Resolution Audio
       .br
4306
4307
       .TP
4308
       .B dstm
       .br
4309
4310
       DTS-HD Master Audio
4311
       .br
       .TP
4312
4313
       .B dtsl
4314
       .br
4315
       DTS Express low bit rate Audio
4316
       .br
4317
       .TP
4318
       .B opus
4319
       .br
4320
       Opus Audio
4321
       .br
4322
       .TP
4323
       .B eti
4324
       .br
4325
       DVB Event Information
4326
       .br
4327
       .TP
4328
       .B svgr
4329
       .br
4330
       SVG over RTP
       .br
4331
4332
       .TP
4333
       .B svgzr
4334
       .br
4335
       SVG+gz over RTP
4336
       .br
       .TP
4337
4338
       .B dims
4339
       .br
4340
       3GPP DIMS Scene
4341
       .br
```

```
4342
       .TP
4343
       .B vtt
4344
        .br
       WebVTT Text
4345
4346
       .br
4347
       .TP
4348
       .B txt
4349
        .br
4350
       Simple Text Stream
4351
       .br
4352
       .TP
4353
       .B mtxt
4354
        .br
4355
       Metadata Text Stream
4356
       .br
4357
       .TP
       .B mxml
4358
4359
       .br
4360
       Metadata XML Stream
4361
       .br
       .TP
4362
4363
        .B subs
4364
       .br
4365
       Subtitle text Stream
4366
       .br
4367
       .TP
4368
       .B subx
4369
       .br
4370
       Subtitle XML Stream
       .br
4371
4372
       .TP
4373
       .B tx3g
4374
       .br
4375
       Subtitle/text 3GPP/Apple Stream
4376
        .br
4377
       .TP
4378
       .B ssa
4379
        .br
4380
       SSA /ASS Subtitles
4381
       .br
4382
        .TP
        .B theo|theora
4383
4384
       Theora Video
4385
4386
        .br
4387
        .TP
4388
        .B vorb | vorbis
4389
        .br
4390
       Vorbis Audio
```

```
4391
        .br
4392
       .TP
4393
       .B opus
4394
       .br
4395
       Opus Audio
4396
        .br
4397
       .TP
        .B flac
4398
        .br
4399
4400
       Flac Audio
4401
        .br
        .TP
4402
4403
        .B spx|speex
4404
       .br
4405
       Speex Audio
       .br
4406
4407
       .TP
4408
        .B vobsub
4409
        .br
4410
       VobSub Subtitle
4411
4412
        .TP
       .B vobsub
4413
4414
       .br
4415
       VobSub Subtitle
4416
        .br
4417
       .TP
4418
       .B adpcm
4419
        .br
4420
       AD-PCM
4421
       .br
       .TP
4422
       .B csvd
4423
4424
       .br
4425
       IBM CSVD
4426
       .br
4427
       .TP
4428
        .B alaw
4429
       .br
4430
       ALAW
4431
        .br
4432
       .TP
4433
       .B mulaw
4434
       .br
4435
       MULAW
4436
        .br
4437
       .TP
4438
        .B okiadpcm
4439
        .br
```

```
4440
       OKI ADPCM
4441
        .br
4442
        .TP
4443
        .B dviadpcm
4444
       .br
       DVI ADPCM
4445
4446
        .br
4447
        .TP
4448
        .B digistd
4449
        .br
4450
       DIGISTD
4451
        .br
4452
        .TP
4453
       .B yamadpcm
4454
        .br
4455
       YAMAHA ADPCM
4456
        .br
4457
       .TP
4458
        .B truespeech
4459
        .br
       DSP TrueSpeech
4460
4461
        .br
       .TP
4462
4463
       .B g610
4464
       .br
4465
       GSM 610
4466
        .br
4467
        .TP
        .B imulaw
4468
       .br
4469
4470
       IBM MULAW
4471
        .br
4472
       .TP
4473
       .B ialaw
       .br
4474
4475
       IBM ALAW
4476
       .br
4477
       .TP
4478
        .B iadpcl
4479
       .br
4480
       IBM ADPCL
4481
        .br
4482
       .TP
4483
       .B swf
       .br
4484
4485
       Adobe Flash
4486
        .br
4487
        .TP
4488
        .B raw
```

```
4489
       .br
4490
       Raw media
4491
       .br
       .TP
4492
4493
       .B av1|ivf|obu|av1b
4494
       .br
4495
       AOM AV1 Video
4496
       .br
4497
       .TP
4498
       .B vp8|ivf
4499
       .br
4500
       VP8 Video
4501
       .br
4502
       .TP
4503
       .B vp9|ivf
4504
       .br
4505
       VP9 Video
4506
       .br
       .TP
4507
4508
       .B vp10|ivf
4509
       VP10 Video
4510
4511
       .br
4512
       .TP
4513
       .B mhas
4514
       .br
4515
       MPEG-H Audio
4516
       .br
4517
       .TP
4518
       .B mhas
4519
       .br
4520
       MPEG-H AudioMux
4521
       .br
4522
       .TP
4523
       .B prores apch
4524
       .br
4525
       ProRes Video 422 HQ
4526
       .br
       .TP
4527
4528
       .B prores apco
4529
4530
       ProRes Video 422 Proxy
4531
       .br
4532
       .TP
4533
       .B prores apcn
4534
       ProRes Video 422 STD
4535
4536
       .br
4537
       .TP
```

```
4538
       .B prores|apcs
4539
       .br
       ProRes Video 422 LT
4540
4541
       .br
       .TP
4542
4543
        .B prores ap4x
4544
       .br
       ProRes Video 4444 XQ
4545
        .br
4546
4547
       .TP
4548
       .B prores ap4h
4549
       .br
       ProRes Video 4444
4550
4551
       .br
4552
       .TP
4553
        .B ffmpeg
4554
        .br
4555
       FFMPEG unmapped codec
4556
       .br
4557
       .TP
4558
       .B tmcd
4559
        .br
4560
       QT TimeCode
4561
       .br
4562
       .TP
4563
        .B vvc | 266 | h266
4564
       .br
       VVC Video
4565
4566
        .br
4567
       .TP
4568
       .B vvs1
4569
       .br
4570
       VVC Subpicture Video
4571
4572
       .TP
4573
       .B usac | xheaac
4574
       .br
4575
       xHEAAC / USAC Audio
4576
       .br
4577
       .TP
4578
       .B ffv1
       .br
4579
4580
       FFMPEG Video Codec 1
4581
       .br
       .TP
4582
4583
       .B dvbs
4584
       .br
4585
       DVB Subtitles
4586
        .br
```

```
.TP
4587
4588
       .B dvbs
4589
       .br
4590
       DVB-TeleText
4591
       .br
4592
       .SH Stream types
4593
       .LP
4594
       .br
4595
       .TP
4596
       .B mono (int 1)
4597
       .br
4598
       Layout 0x00000000000000004
4599
       .br
4600
       .TP
4601
       .B stereo (int 2)
4602
       .br
4603
       Layout 0x0000000000000003
4604
       .TP
4605
4606
       .B 3/0.0 (int 3)
4607
       Layout 0x00000000000000007
4608
4609
       .br
4610
       .TP
4611
       .B 3/1.0 (int 4)
4612
       .br
4613
       Layout 0x0000000000000407
4614
       .TP
4615
4616
       .B 3/2.0 (int 5)
4617
4618
       Layout 0x0000000000000307
4619
       .br
4620
       .TP
4621
       .B 3/2.1 (int 6)
4622
       .br
4623
       Layout 0x000000000000030f
4624
       .br
4625
       .TP
4626
       .B 5/2.1 (int 7)
4627
4628
       Layout 0x000000000000030f
4629
       .br
4630
       .TP
4631
       .B 1+1 (int 8)
4632
       Layout 0x0000000000000003
4633
4634
        .br
4635
        .TP
```

```
4636
       .B 2/1.0 (int 9)
4637
       .br
4638
       Layout 0x00000000000000403
4639
4640
       .TP
4641
       .B 2/2.0 (int 10)
4642
       .br
4643
       Layout 0x0000000000000033
4644
       .br
       .TP
4645
4646
       .B 3/3.1 (int 11)
4647
4648
       Layout 0x000000000000043f
4649
       .br
4650
       .TP
4651
       .B 3/4.1 (int 12)
4652
       .br
       Layout 0x000000000000033f
4653
4654
       .br
4655
       .TP
4656
       .B 11/11.2 (int 13)
4657
       .br
4658
       Layout 0x000000003ffe67cf
4659
       .br
       .TP
4660
       .B 5/2.1 (int 14)
4661
4662
       .br
4663
       Layout 0x000000000006030f
4664
       .br
4665
       .TP
4666
       .B 5/5.2 (int 15)
4667
       .br
4668
       Layout 0x000000000606630f
4669
       .br
4670
       .TP
4671
       .B 5/4.1 (int 16)
4672
       .br
4673
       Layout 0x000000000036003f
4674
       .br
4675
       .TP
4676
       .B 6/5.1 (int 17)
4677
       .br
4678
       Layout 0x00000000023e003f
4679
       .br
4680
       .TP
4681
       .B 6/7.1 (int 18)
4682
       Layout 0x00000600023e003f
4683
4684
        .br
```

```
.TP
4685
4686
       .B 5/6.1 (int 19)
4687
       Layout 0x000000000036630f
4688
4689
       .br
4690
       .TP
4691
       .B 7/6.1 (int 20)
4692
       .br
4693
       Layout 0x000000600036630f
4694
       .br
4695
       .SH EXAMPLES
       .TP
4696
       Basic and advanced examples are available at https://wiki.gpac.io/Filters
4697
       .SH MORE
4698
4699
       .LP
4700
       Authors: GPAC developers, see git repo history (-log)
4701
       For bug reports, feature requests, more information and source code, visit https://github.com/gpac
4702
4703
       .br
4704
       build: 2.1-DEV-rev155-g6bbb9e089-master
4705
       Copyright: (c) 2000-2022 Telecom Paris distributed under LGPL v2.1+ - http://gpac.io
4706
4707
       .br
4708
       .SH SEE ALSO
4709
       .LP
4710
       gpac-filters(1),MP4Box(1)
```