

# Maemo multimedia applications - Part I

As explained in the article [GStreamer](#), most Maemo multimedia applications are developed using the GStreamer framework. If GStreamer is installed on your desktop (or Internet Tablet), you can use two important command line tools that help the development of GStreamer applications: `gst - inspect` and `gst - launch`.



28 Sep  
2008

## gst-inspect

The `gst - inspect` shows the description of GStreamer plug-ins and elements that are installed on your machine; otherwise, an error will occur because a GStreamer-based application cannot find a certain element that is used to decode a MP3 file, for example. If you execute `gst - inspect` without arguments, it will list all plug-ins and elements installed on your machine, as in the following output:

```
user@desktop:~$ gst-inspect
jrtp: rtpbin: RTP Bin
jrtp: rtprcv: J RTP Session
jrtp: rtpsend: J RTP Session
gstrtpmanager: gstrtpbin: RTP Bin
gstrtpmanager: gstrtpclient: RTP Client
gstrtpmanager: gstrtpjitterbuffer: RTP packet jitter-buffer
gstrtpmanager: gstrtpptdemux: RTP Demux
gstrtpmanager: gstrtpsession: RTP Session
gstrtpmanager: gstrtpssrcdemux: RTP SSRC Demux
schro: schroparse: Dirac Parser
schro: schrodec: Dirac Decoder
schro: schroenc: Dirac Encoder
schro: schrotoy: Video Filter Template
siddec: siddec: Sid decoder
realmedia: rdtdepay: RD T packet parser
realmedia: rademux: RealAudio Demuxer
realmedia: rmdemux: RealMedia Demuxer
mpegstream: dvddemux: DVD Demuxer
mpegstream: mpegdemux: MPEG Demuxer
mpegstream: mpegparse: MPEG System Parser
mpegaudioparse: mp3parse: MPEG1 Audio Parser
mpeg2dec: mpeg2dec: mpeg1 and mpeg2 video decoder
...
```

Futhermore, if you want more description about a certain plug-in or element (name, libs, properties, etc.), you can execute the `gst - inspect` command with the name of the plug-in or element you are looking for. For example:

```
user@desktop:~$ gst-inspect mpeg2dec
Factory Details:
  Long name:      mpeg1 and mpeg2 video decoder
  Class:         Codec/Decoder/Video
  Description:    Uses libmpeg2 to decode MPEG video streams
  Author(s):     Wim Taymans <wim.taymans@chello.be>
  Rank:          secondary (128)

Plugin Details:
  Name:          mpeg2dec
  Description:   LibMpeg2 decoder
  Filename:     /usr/lib/gstreamer-0.10/libgstmpeg2dec.so
  Version:      0.10.6
```

License:	GPL
Source module:	gst-plugins-ugly
Binary package:	GStreamer Ugly Plugins (Ubuntu)
Origin URL:	<a href="https://launchpad.net/ubuntu/+source/gst-plugins-ugly0.10">https://launchpad.net/ubuntu/+source/gst-plugins-ugly0.10</a> 

## gst-launch

---

The `gst-launch` builds and runs a GStreamer pipeline. It helps the programmer to test if a certain pipeline really works. For example, we can use `gst-launch` to build and run a very simple pipeline with the `playbin` element (you can see more information about it by running `gst-inspect playbin`).

```
user@desktop:~$ gst-launch playbin uri="file:///home/user/Videos/myvideo.avi"
Setting pipeline to PAUSED ...
Pipeline is PREROLLING ...
No accelerated IMDCT transform found
sh: jackd: not found
Caught interrupt -- Pipeline is PREROLLED ...
Setting pipeline to PLAYING ...
...
```

The argument `uri` is a property of the `playbin` element (you can check it with the `gst-inspect` command) that tells the URI of the media to play. You can also notice the pipeline state changing: `PAUSE`, `PLAYING`, etc. More complex GStreamer pipelines can be created with the `gst-launch` command.

## See also

---

- [Maemo multimedia applications - Part II](#)
- [Developing Python Applications for Maemo](#)