

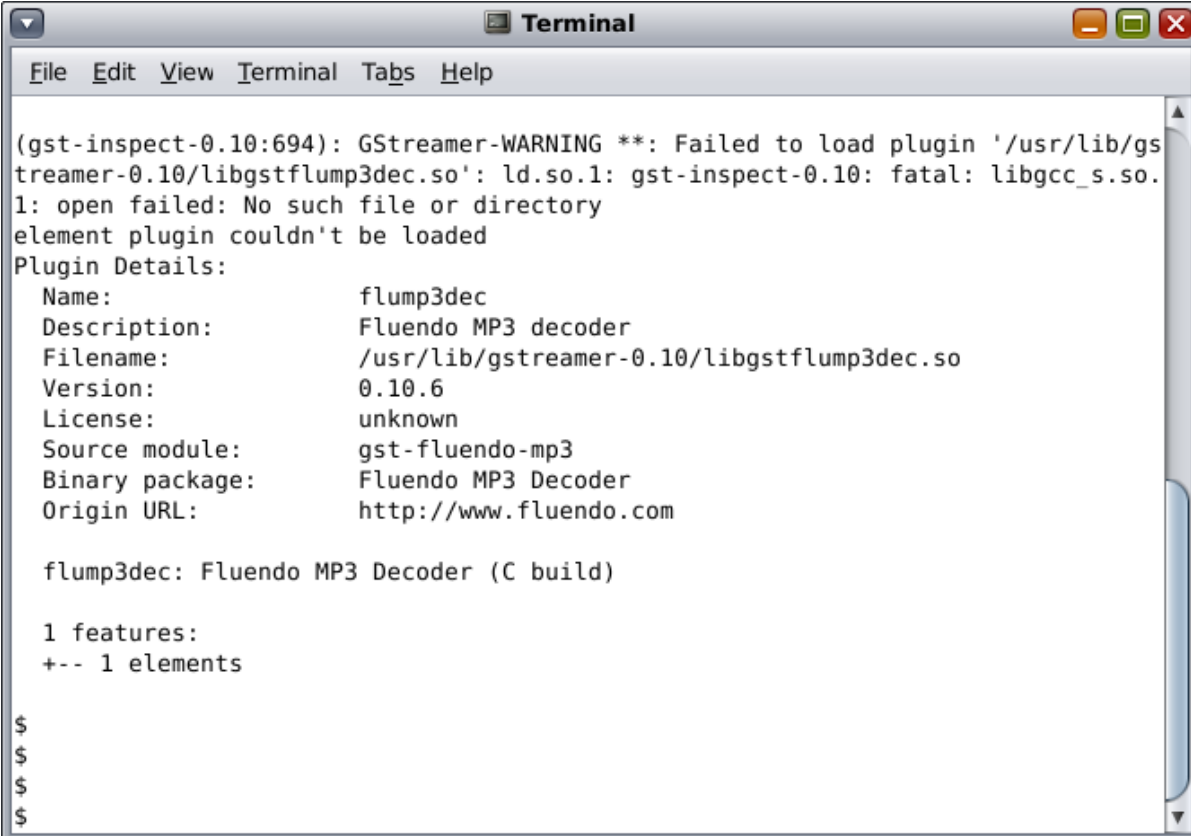
Installing fluendo's mp3 plugin in indiana preview 2

You first need to download the actual Solaris plugin from fluendo, you can find them at <https://shop.fluendo.com>

once you have that, you'll find that it includes only one file, a dynamic linked library called libgstflump3dec.so which you need to place at

`/usr/lib/gstreamer-0.10`

now, you'll notice that something is missing if you try to run **gst-inspect flump3dec**¹



```
(gst-inspect-0.10:694): GStreamer-WARNING **: Failed to load plugin '/usr/lib/gstreamer-0.10/libgstflump3dec.so': ld.so.1: gst-inspect-0.10: fatal: libgcc_s.so.1: open failed: No such file or directory
element plugin couldn't be loaded
Plugin Details:
  Name:                flump3dec
  Description:         Fluendo MP3 decoder
  Filename:            /usr/lib/gstreamer-0.10/libgstflump3dec.so
  Version:             0.10.6
  License:             unknown
  Source module:      gst-fluendo-mp3
  Binary package:    Fluendo MP3 Decoder
  Origin URL:        http://www.fluendo.com

flump3dec: Fluendo MP3 Decoder (C build)

1 features:
+-- 1 elements

$
$
$
$
```

so, finally, all we need is the libgcc_s.so.1 library which is already part of indiana but is not where the plugin expect it to be, we now need to create a symlink at `/usr/lib` that points to `/usr/sfw/lib/libgcc_s.so.1` which is where the library we need actually is. Everything should now work and you'll be able to play mp3 files with totem or rythmbox

¹ flump3dec is how the plugin is called