

Unable to Extract

```
[youtube] R-GtNNDKdN0: Downloading webpage
[youtube] R-GtNNDKdN0: Downloading video info webpage
[youtube] R-GtNNDKdN0: Extracting video information
WARNING: unable to extract uploader nickname
ERROR: Signature extraction failed: Traceback (most recent call last):
  File "/usr/lib/python2.7/dist-packages/youtube_dl/extractor/youtube.py", line
905, in _decrypt_signature
    video_id, player_url, s
  File "/usr/lib/python2.7/dist-packages/youtube_dl/extractor/youtube.py", line
797, in _extract_signature function
    raise ExtractorError('Cannot identify player %r' % player_url)
ExtractorError: Cannot identify player u'/yts/jsbin/player-vflhIZIgy/en_US/base.
js'; please report this issue on https://yt-dl.org/bug . Make sure you are using
the latest version; see https://yt-dl.org/update on how to update. Be sure to
call youtube-dl with the --verbose flag and include its complete output.
(caused by ExtractorError(u"Cannot identify player u'/yts/jsbin/player-vflhIZIgy/en_US/base.js'; please report this issue on https://yt-dl.org/bug . Make sure you are using the latest version; see https://yt-dl.org/update on how to update. Be sure to call youtube-dl with the --verbose flag and include its complete output.",)); please report this issue on https://yt-dl.org/bug . Make sure you are using the latest version; see https://yt-dl.org/update on how to update. Be sure to call youtube-dl with the --verbose flag and include its complete output.
burks@burks-FX58-UD3R:~$ ^C
```

Einen Rat, bitte! Kann es sein, dass Youtube bestimmte Videos davor schützt, per [Terminal](#) heruntergeladen zu werden? Bei anderen geht es problemlos. Kann also nicht an der Version liegen.