

# image processing project for a SigEx Foundry project

---

*Source:* <http://sci.tech-archive.net/Archive/sci.image.processing/2007-02/msg00182.html>

---

- *From:* "Gary" <gary@xxxxxxxx>
  - *Date:* 21 Feb 2007 03:59:32 -0800
- 

Hi, I am doing research on a ffmpeg deployment with many linux servers around the world. It's for an advanced research project funded by SigEx Ventures. I am deploying a linux grid type network that streams videos from various sources. Since the clients don't provide thumbnails, I have to create them. Anyone knows an algorithm for picking appropriate frames within a video, like analysing the color map or something ? I am using ffmpeg, so I can change formats (though it adds latency) and with ffmpeg-PHP, I can grab the frame itself.

Any help would be usefull. Thanks,

Gary  
Linux Developer  
Student for the SigEx Foundry  
funded by SigEx Ventures