



Image width/height in pixels $w = 64$
Number of image pixels $p = w \cdot w = 64 \cdot 64 = 4096$
Filesize in bytes $s = 416751190$
 \Rightarrow Each pixel corresponds to a chunk of $b = 101745$ bytes
Pixel at position (i, j) maps to byte region
from inclusive $b(iw + j)$
to exclusive $b(iw + j + 1)$

Processes:
- ffprobe (pid 409479)