

Image width/height in pixels w = 64Number of image pixels $p = w \cdot w = 64 \cdot 64 = 4096$ Filesize in bytes s = 3188802711 \Rightarrow Each pixel corresponds to a chunk of b = 778516 bytes Pixel at position (i,j) maps to byte region from inclusive $b(i \cdot w + j)$ to exclusive $b(i \cdot w + j + 1)$

Processes:

- 7z (pid 186481)