

4 Bytes \rightarrow Word
32 bits



TYPE - INT - ARGB

A - Alpha - Transparency

R - Red

G - Green

B - Blue

200 x 200 image

40,000 - pixels

4 bytes x pixel

160,000 bytes

160K

Black and white

200 x 200 x 1 bit/pixel

40,000 bits.

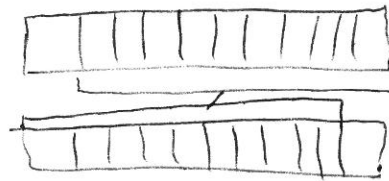
But, I can't operate directly on bits ;

Under the hood:

get RGB()

Red $\ll 16$

\ll - shift left operator



Green $\ll 8$;

Blue $\ll 0$;

