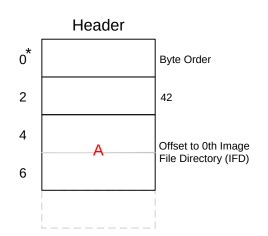
## TIFF File Structure

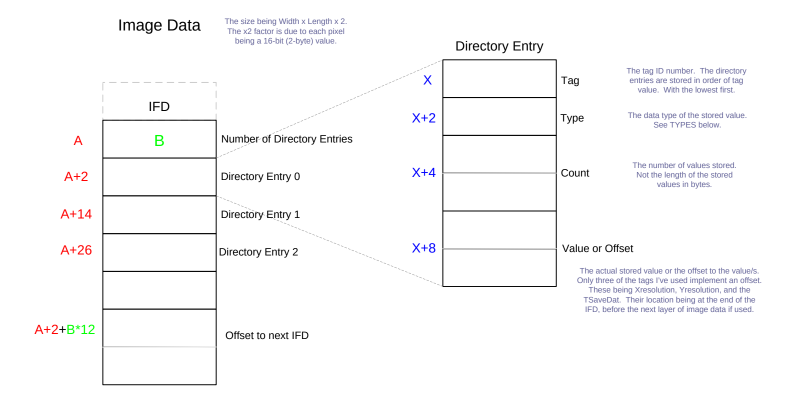


Byte order informs us the processor type for which the file is for. "II" (4949 hex) or "MM" (4D4D hex) for Intel or Motorola respectively.

This byte identifies the file as a TIFF. Chosen for its deep philosophical significance.

The offset, in bytes, to the first image file directory. NOTE: all offsets are taken to be from the beginning of the file.

A TIFF file always begins with an 8-byte image file header.



\* Values shown to the left of boxes indicate the memory position in bytes from the beginning of the file.