## Formats of the different LGP-21 papertape files

Each papertape is converted into 3 files::

- \* `.raw`: raw 8-bit binary data, including leading/trailing \$00 bytes \* `.flx`: 6-bit Flexowriter code, \$00 bytes removed \* `.asc`: converted to ASCII, \$00 bytes removed

## Comments:

- \* Raw bit order on the tape is 76543/210, where 0 denotes the LSB.
- \* Flexowriter bit order on the paper tape is ..612/345, where '.' denotes unused holes, '/' the transport holes, 6 the LSB. \* The .flx file has bits in the order 123456.