NAME

opldecode – Decode a Raster Object (opl) stream into human readable form.

SYNOPSIS

opldecode [options] <zjs-file

DESCRIPTION

opldecode decodes a Raster Object (opl) stream into human readable form.

A Raster Object stream is the printer language used by some Konica Minolta printers, such as the KM magicolor 2480 MF.

COMMAND LINE OPTIONS

These are the options that can appear on the command line.

-d basename

Basename of .pbm file for saving decompressed planes.

- **-h** Print hex file offsets.
- **−o** Print file offsets.
- −**D** level

Set Debug level [0].

EXAMPLES

Decode an Raster Object stream file created by foo2lava-wrapper -z1.

```
$ foo2lava-wrapper -z1 testpage.ps | opldecode -h
               Event=StartOfJob;
                   OSVersion=WindowsXP;
       11:
       25:
                   DrvVersion=2.0.1410.0;
                  Resolution=1200x600;
              Resolution=1200x600;
RasterObject.Compression=JBIG;
Sides=OneSided;
MediaSize=custom_size_8.5x1lin;
MediaType=plain;
MediaInputTrayCheck=top;
RasterObject.BitsPerPixel=1;
RasterObject.Planes=00FFFF,0,0,0,0,0,0;
RasterObject.Width=9792;
RasterObject.Height=6400;
RasterObject.Data#20=
       4f:
       6d:
       7c:
       9b:
       ab:
       c3:
       df:
     106:
     11e:
                     RasterObject.Data#20=
     137:
                                            DL = 0, D = 0, P = 1, - = 0, XY = 9792 \times 6400
                                            L0 = 128, MX = 0, MY = 0
                                            Order = 3 ILEAVE SMID
                                            Options = 92 LRLTWO TPDON TPBON DPON
                                            50 stripes, 0 layers, 1 planes
 161: RasterObject.Data#32768=
817a: RasterObject.Data#32768=
10193: RasterObject.Data#3168=
10e0b: RasterObject.Planes=FF00FF,0,0,0,0,0,0;
10e32: RasterObject.Width=9792;
10e4a: RasterObject.Height=6400;
10e63: RasterObject.Data#20=
```

```
DL = 0, D = 0, P = 1, - = 0, XY = 9792 \times 6400
                                       L0 = 128, MX = 0, MY = 0
                                       Order = 3 ILEAVE SMID
                                       Options = 92 LRLTWO TPDON TPBON DPON
                                       50 stripes, 0 layers, 1 planes
10e8d: RasterObject.Data#32768=
18ea6: RasterObject.Data#32768=
20ebf: RasterObject.Data#19200=
259d8: RasterObject.Planes=FFFF00,0,0,0,0,0,0;
259ff: RasterObject.Width=9792;
25a17: RasterObject.Height=6400;
25a30: RasterObject.Data#20=
                                       DL = 0, D = 0, P = 1, - = 0, XY = 9792 \times 6400
                                       L0 = 128, MX = 0, MY = 0
                                       Order = 3 ILEAVE SMID
                                       Options = 92 LRLTWO TPDON TPBON DPON
                                       50 stripes, 0 layers, 1 planes
25a5a: RasterObject.Data#32768=
2da73: RasterObject.Data#32768=
35a8c: RasterObject.Data#32768=
3daa5: RasterObject.Data#7056=
3f64d: RasterObject.Planes=000000,0,0,0,0,0;
3f674: RasterObject.Width=9792;
3f68c: RasterObject.Height=6400;
3f6a5: RasterObject.Data#20=
                                       DL = 0, D = 0, P = 1, - = 0, XY = 9792 \times 6400
                                       L0 = 128, MX = 0, MY = 0
                                       Order = 3 ILEAVE SMID
                                       Options = 92 LRLTWO TPDON TPBON DPON
                                       50 stripes, 0 layers, 1 planes
3f6cf: RasterObject.Data#32768=
476e8: RasterObject.Data#17472=
4bb41: Event=EndOfPage;
4bb51: Event=EndOfJob;
```

FILES

/usr/bin/opldecode

SEE ALSO

foo2lava-wrapper(1), **foo2opl**(1)

AUTHOR

Rick Richardson < rick.richardson@comcast.net> http://foo2lava.rkkda.com/