

MacDraw Format

Every couple of months someone requests this information on info-mac. Attached is the front end to a MacDraw-to-Imagen translator. It is in the C language header format. Microsoft graphics programs also output MacDraw format.

```
/*
 *   Description of MacDraw file
 *
 *   <MacDraw file> ::= HeadPacket <ObjectList> <End Object>
 *   <Object List> ::= <Object List> <Object> | <Object>
 *   <Object> ::= <Complex Object> | <Simple Object>
 *   <Complex Object> ::= <Nest Object> <Object List> <End Object>
 *   <Simple Object> ::= HeadWord <Body>
 *   <Object Body> ::= endObject | textObject | gridlineObject |
 *                   lineObject | rectObject | roundrectObject |
 *                   ovalObject | arcObject | freehandObject |
 *                   polyObject | nestObject
 *   <Nest Object> ::= HeadWord nestObject
 *   <End Object> ::= HeadWord endObject
 */

/* integer types */
typedef unsigned char  int8;
typedef short int     int16;
typedef long int      int32;

#define NOBJECTS      11

/* packet at head of MacDraw file */
struct HeadPacket
{
    int16  unknown1[85];
    int16  PlotWidth;
    int16  PlotHeight;
    int16  PageWidth;
    int16  PageHeight;
    int16  unknown2[167];
} HeadPacket;

/* word at beginning of each graphical object */
struct HeadWord
{
    int8   ObjectType;
    int8   Lock;
    int16  unknown;
} HeadWord;

/* ObjectType values */
#define endObject      0
#define textObject    1
#define gridlineObject 2
#define lineObject     3
#define rectObject     4
#define roundrectObject 5
#define ovalObject     6
#define arcObject      7
#define freehandObject 8
#define polyObject     9
```

```

#define nestObject      10
/* Object #11, Paint format bitmaps is not defined here */

/* Lock values */
#define unlocked        0
#define locked          1

/* end object delimiter */
struct End
{
    int8    LineFat;
    int8    LinePat;
    int8    FillPat;
    int8    unknown;
} End;

/* LineFat values */
#define NFat            6
#define invisibleLine  1
#define thinLine       2
#define mediumLine     3
#define thickLine      4
#define fatLine        5
#define defaultLine    2
/* fatness in rasters */
float FatTable[NFat] = {0.,0.,1.,2.,3.5,5.};

/* LinePat, FillPat values */
#define NPat            37
#define noPat           1
#define whitePat        2
#define blackPat        3
#define darkgrayPat     4
#define medgrayPat      5
#define lightgrayPat    6
#define coarsedotsPat   7
#define dotsPat         8
#define sparsedotsPat   9
#define topshinglePat  10
#define brickPat        11
#define slantbrickPat   12
#define leftdiagPat     13
#define thickleftdiagPat 14
#define dashleftdiagPat 15
#define narrowleftdiagPat 16
#define heavyleftdiagPat 17
#define dualdiagPat     18
#define horzdashpat     19
#define horzlinePat     20
#define circlePat       21
#define fourwayPat      22
#define smallhatchedPat 23
#define smalldiamondPat 24
#define rightdiagPat    25
#define thickrightdiagPat 26
#define dashrightdiagPat 27
#define narrowrightdiagPat 28

```

```

#define heavyrightdiagPat 29
#define trianglePat      30
#define vertdashpat      31
#define vertlinePat      32
#define rightshinglePat  33
#define heartPat         34
#define largehatchedPat  35
#define largediamondPat  36

/* pattern masks */
#define MPat 8
unsigned char Pat[NPat][MPat] = {
0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,
0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,
0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,
0xFF,0xFF,0xFF,0xFF,0xFF,0xFF,0xFF,0xFF,0xFF,
0xBB,0xEE,0xBB,0xEE,0xBB,0xEE,0xBB,0xEE,0xBB,0xEE,
0x55,0xAA,0x55,0xAA,0x55,0xAA,0x55,0xAA,0x55,0xAA,
0x88,0x22,0x88,0x22,0x88,0x22,0x88,0x22,0x88,0x22,
0x88,0x00,0x22,0x00,0x88,0x00,0x22,0x00,
0x80,0x00,0x08,0x00,0x80,0x00,0x08,0x00,
0x08,0x00,0x00,0x00,0x80,0x00,0x00,0x00,
0x80,0x80,0x41,0x3E,0x08,0x08,0x14,0xE3,
0x08,0x1C,0x22,0x41,0x80,0x01,0x02,0x04,
0xFF,0x80,0x80,0x80,0xFF,0x08,0x08,0x08,
0x01,0x80,0x40,0x20,0x10,0x08,0x04,0x02,
0x81,0xC0,0x60,0x30,0x18,0x0C,0x06,0x03,
0x11,0x88,0x44,0x00,0x11,0x88,0x44,0x00,
0x11,0x88,0x44,0x22,0x11,0x88,0x44,0x22,
0x33,0x99,0xCC,0x66,0x33,0x99,0xCC,0x66,
0x01,0x80,0x40,0x00,0x02,0x04,0x08,0x00,
0x66,0x00,0x00,0x00,0x99,0x00,0x00,0x00,
0xFF,0x00,0x00,0x00,0xFF,0x00,0x00,0x00,
0x50,0x20,0x20,0x20,0x50,0x88,0x27,0x88,
0x84,0x9F,0x80,0x80,0x04,0x04,0xE7,0x84,
0x01,0x01,0x01,0xFF,0x01,0x01,0x01,0xFF,
0x55,0x88,0x55,0x22,0x55,0x88,0x55,0x22,
0x80,0x01,0x02,0x04,0x08,0x10,0x20,0x40,
0xC0,0x81,0x03,0x06,0x0C,0x18,0x30,0x60,
0x88,0x11,0x22,0x00,0x88,0x11,0x22,0x00,
0x88,0x11,0x22,0x44,0x88,0x11,0x22,0x44,
0xCC,0x99,0x33,0x66,0xCC,0x99,0x33,0x66,
0x20,0x50,0x00,0x00,0x02,0x05,0x00,0x00,
0x08,0x08,0x08,0x08,0x08,0x08,0x08,0x08,
0x04,0x04,0x40,0x40,0x04,0x04,0x40,0x40,
0x03,0x84,0x48,0x30,0x0C,0x02,0x01,0x01,
0x0A,0x11,0xA0,0x40,0x00,0xB1,0x4A,0x4A,
0x40,0x40,0x40,0xFF,0x40,0x40,0x40,0x40,
0x41,0x22,0x14,0x08,0x14,0x22,0x41,0x80
};

/* text object */
struct Text {
    int8    LineFat;
    int8    LinePat;
    int8    FillPat;
};

```

```
        int8    unknown1;
        int16   BoxDx;
        int16   BoxDy;
        int8    Style;
        int8    Font;
        int8    Size;
        int8    LineSpace;
        int8    Justify;
        int8    Orient;
        int8    unknown2;
        int8    CharCount;
        int16   Top;
        int16   Left;
        int16   Bottom;
        int16   Right;
        /* plus CharCount bytes */
    } Text;
char    TextString[256];

/* Style values */
#define plainStyle    0
#define boldStyle     1
#define italicStyle   2
#define underlineStyle 4
#define outlineStyle  8
#define shadowStyle   16
#define defaultStyle  0

/* Font values */
#define ChicagoFont   1
#define GenevaFont    2
#define NewYorkFont   3
#define MonocoFont    4
#define VeniceFont    5
#define LondonFont    6
#define AthensFont    7
#define defaultFont   1

/* Size values */
#define size9          1
#define size10         2
#define size12         3
#define size14         4
#define size18         5
#define size24         6
#define size36         7
#define size48         8
#define NTextSize     9

/* LineSpace values */
#define singleSpace    1
#define halfSpace     2
#define doubleSpace    3
#define defaultSpace   1

/* Justify values */
```

```

#define leftJustify 1
#define centerJustify 2
#define rightJustify 3
#define defaultJustify 1

/* Orient values */
#define deg0Orient 0
#define deg90Orient 3
#define deg180Orient 2
#define deg270Orient 1
#define reflect0Orient 4
#define reflect90Orient 6
#define reflect180Orient 5
#define reflect270Orient 7

/* grid line object */
struct GridLine {
    int8 LineFat;
    int8 LinePat;
    int8 FillPat;
    int8 Arrow;
    int16 y1;
    int16 unknown1;
    int16 x1;
    int16 unknown2;
    int16 y2;
    int16 unknown3;
    int16 x2;
    int16 unknown4;
} GridLine;

/* Arrow values */
#define noArrow 0
#define rightArrow 1
#define leftArrow 2
#define bothArrow 3
#define defaultArrow 0
/* arrow length in rasters */
float ArrowSize[NFat] = {0.,0.,5.,10.,17.,25.};
/* arrow angle in radians */
#define ARROW_ANGLE .5

/* line object */
struct Line {
    int8 LineFat;
    int8 LinePat;
    int8 FillPat;
    int8 Arrow;
    int16 y1;
    int16 unknown1;
    int16 x1;
    int16 unknown2;
    int16 y2;
    int16 unknown3;
    int16 x2;
    int16 unknown4;
}

```

```

    } Line;

/* rectangle object */
struct Rect
{
    int8    LineFat;
    int8    LinePat;
    int8    FillPat;
    int8    Corner;
    int16   Top;
    int16   unknown1;
    int16   Left;
    int16   unknown2;
    int16   Bottom;
    int16   unknown3;
    int16   Right;
    int16   unknown4;
} Rect;

/* Corner values */
#define NCorner      6
#define zeroCorner  0
#define one8Corner  1
#define three16Corner 2
#define one4Corner  3
#define five16Corner 4
#define three8Corner 5
/* radii in inches */
float RadiusTable[NCorner] = {0.,.125,.1875,.25,.3125,.375};

/* rounded rectangle object */
struct RoundRect
{
    int8    LineFat;
    int8    LinePat;
    int8    FillPat;
    int8    Corner;
    int16   Top;
    int16   unknown1;
    int16   Left;
    int16   unknown2;
    int16   Bottom;
    int16   unknown3;
    int16   Right;
    int16   unknown4;
} RoundRect;

/* oval object */
struct Oval
{
    int8    LineFat;
    int8    LinePat;
    int8    FillPat;
    int8    unknown;
    int16   Top;
    int16   unknown1;
    int16   Left;
    int16   unknown2;
    int16   Bottom;

```

```

        int16    unknown3;
        int16    Right;
        int16    unknown4;
    } Oval;

/* arc object */
struct Arc
{
    int8    LineFat;
    int8    LinePat;
    int8    FillPat;
    int8    unknown;
    int16   Top;
    int16   unknown1;
    int16   Left;
    int16   unknown2;
    int16   Bottom;
    int16   unknown3;
    int16   Right;
    int16   unknown4;
    int16   StartAngle;
    int16   NDegree;
} Arc;

/* point objects */
#define NPoint      256
struct Point
{
    int16   y;
    int16   unknown1;
    int16   x;
    int16   unknown2;
} Point[NPoint];

struct Delta
{
    char    dx;
    char    dy;
} Delta[NPoint];

/* freehand line object */
struct FreeHand
{
    int8    LineFat;
    int8    LinePat;
    int8    FillPat;
    int8    unknown1;
    int16   unknown2;
    int16   Bytes;
    int16   PointCount;
    int16   Top;
    int16   unknown3;
    int16   Left;
    int16   unknown4;
    int16   Bottom;
    int16   unknown5;
    int16   Right;
    int16   unknown6;
    int16   unknown7;
    int16   y1;

```

```

    int16    unknown8;
    int16    x1;
    int16    unknown9;
    /* plus Bytes-28 bytes or Bytes/2-14 dx,dy pairs */
} FreeHand;

/* polygon object */
struct Poly
{
    int8     LineFat;
    int8     LinePat;
    int8     FillPat;
    int8     unknown1;
    int16    unknown2;
    int16    Bytes;
    int16    PointCount;
    int16    unknown3;
    int16    unknown4;
    int16    Top;
    int16    unknown5;
    int16    Left;
    int16    unknown6;
    int16    Bottom;
    int16    unknown7;
    int16    Right;
    /* plus Bytes-20 or PointCount*4 bytes, PointCount x,y pairs */
} Poly;

/* nest object delimiter */
struct Nest
{
    int8     LineFat;
    int8     LinePat;
    int8     FillPat;
    int8     unknown1;
    int16    unknown2;
    int16    ObjectCount;
    int16    unknown3;
    int16    Bytes;
    int16    Top;
    int16    unknown4;
    int16    Left;
    int16    unknown5;
    int16    Bottom;
    int16    unknown6;
    int16    Right;
    int16    unknown7[5];
} Nest;

/*
 * count Object lengths
 *
 * #include "MacDraw.h"
 * main(){
 *     printf ("HeadPacket=%d\n",sizeof(HeadPacket));
 *     printf ("HeadWord=%d\n",sizeof(HeadWord));
 *     printf ("End=%d\n",sizeof(End));
 *     printf ("Text=%d\n",sizeof(Text));

```



```
*      printf ("GridLine=%d\n",sizeof(GridLine));
*      printf ("Line=%d\n",sizeof(Line));
*      printf ("Rect=%d\n",sizeof(Rect));
*      printf ("RoundRect=%d\n",sizeof(RoundRect));
*      printf ("Oval=%d\n",sizeof(Oval));
*      printf ("Arc=%d\n",sizeof(Arc));
*      printf ("FreeHand=%d\n",sizeof(FreeHand));
*      printf ("Poly=%d\n",sizeof(Poly));
*      printf ("Nest=%d\n",sizeof(Nest));
*      };
*/
```