

Appendix D: POL – A Binary File Format for Polygonal Models

InnovMetric Software has devised POL, a binary file format that allows the description of polygonal models with grouping information, material definitions, and texture images. A key feature of the POL format is that it supports the description of multi-contour, simple planar polygons. This appendix gives a complete description of the POL format. Note that POL files must be written using a big-endian byte-ordering scheme.

D.1 Fundamentals

□ Multi-contour polygons

POL supports the description of multi-contour polygons. A multi-contour polygon is defined by one external contour and a series of internal contours that trim the area enclosed by the external contour.

If no internal contours are defined, the area enclosed by the external contour is a direct facet of the polygonal model. An example of a single contour polygon is shown in [Figure D.1 \(a\)](#). When internal contours are defined, they either remove or add an area to the facet represented by the polygon. Internal contours that are not enclosed in any other internal contours are considered holes. In this way, they remove the area they enclose from the polygonal model.

Moreover, internal contours can be defined inside a hole to create an “island”. These island contours cancel the hole and add the area they enclose to the polygonal model. Thereafter, holes can be defined inside islands and so on. Up to 128 levels of contour enclosing can be specified in the POL format. [Figure D.1\(b\)](#) shows an example of a multi-contour polygon with two holes and one island.

□ Simple polygon constraint

Only simple polygons should be described in the POL format. A polygon is simple if its edges intersect at vertices only, if there are no duplicate vertices, and if exactly two edges meet at any vertex.

□ Planar polygon constraint

Polygons described in the POL format should be planar polygons. A planar polygon is a polygon for which all vertices lie on a common plane. When a polygon is planar, it is

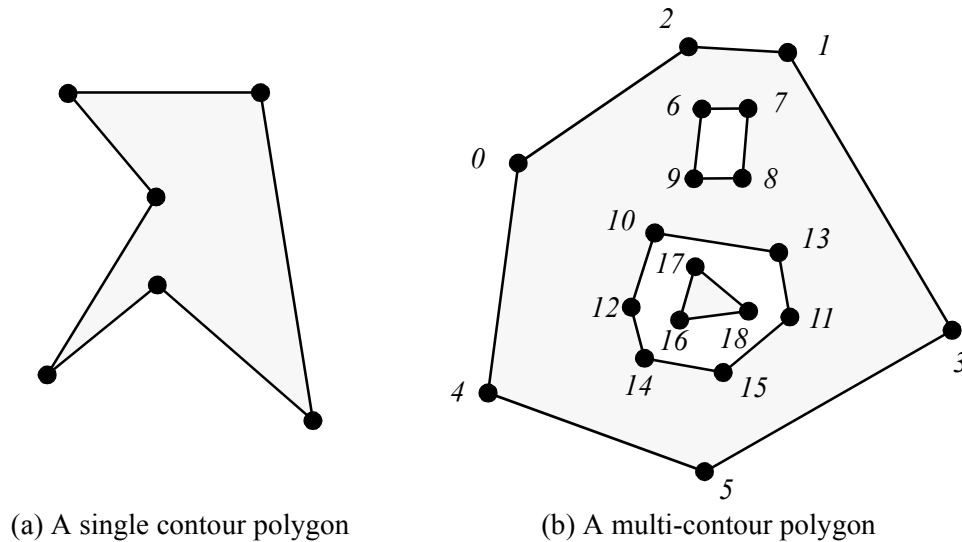


Figure D.1 In (a) a single contour polygon. In (b) a multi-contour polygon with two holes and an island.

possible to fit a plane to its vertices and use this fitted plane to triangulate the interior of the polygon.

□ **Counterclockwise order constraint for the external contour**

To determine the orientation of the polygons, the external contour of every multi-contour polygon description must be specified in counterclockwise order according to the right-hand rule.

D.2 Specification of the POL format

POL format files are identified by the “.pol” extension. A POL file may comprise up to five blocks of information. The first block is a header that contains information about the file structure. Following the header, a second block of information contains the set of 3D geometric vertices of the polygonal model. A third block then contains the description of the model polygons. The fourth block of a POL file contains color or texture information and is optional. Finally, the fifth block describes grouping information and contains group attributes, such as material definitions and texture images.

The rest of this section explains the structure of each block of information in a POL file. This specification assumes that the **long** data type is 4 bytes long.

D.2.1 Block 1: Header

The header part of a POL file is 512 bytes long and contains useful information for reading the rest of the file. The following structure may be used to read the header of a POL file (C language syntax):

```
struct header
{
char    format_version[64];
char    user_comments[128];
char    dummy1[4];
long    nv;
long    vblock_length;
long    np;
long    pblock_length;
long    color_texture_flag;
long    ctblock_length;
long    ngr;
long    grblock_length;
long    dummy2[71];
};
```

<code>format_version:</code>	A 64-byte field reserved for an identifier string which gives the name of the format and the version number. String “POL Format v2.0” must be written in this field.
<code>user_comments:</code>	A 128-byte field where you can write information about the model.
<code>dummy1:</code>	A 4-byte field that may be used for special characters.
<code>nv:</code>	Number of vertices in the file.
<code>vblock_length:</code>	Length in bytes of the block containing the vertices.
<code>np:</code>	Number of polygons described in the file.
<code>pblock_length:</code>	Length in bytes of the block containing the polygons.
<code>color_texture_flag:</code>	A flag indicating color or texture information. All color or texture information is given in the optional fourth block following the block of polygons. If 0, there is no color or texture information;

If 1, RGB colors are defined for each vertex of the polygonal model;

If 2, RGBA colors are defined for each vertex of the polygonal model;

If 3, two texture coordinates are defined for each polygon vertex.

<code>ctblock_length:</code>	Length of the color or texture block in bytes.
<code>ngr:</code>	Number of groups in the file.
<code>grblock_length:</code>	Length of the group block in bytes.
<code>dummy2:</code>	Space reserved for future use.

D.2.2 Block 2: List of vertices

This block contains `vblock_length` bytes of information. It contains a list of `nv` vertices. Each vertex is specified by 3 floating-point numbers representing its x , y , z coordinates. Reading the list of vertices may be done by reading a block of `nv` vertex structures (C language syntax):

```
struct vertex
{
    float  x;
    float  y;
    float  z;
};
```

D.2.3 Block 3: List of polygons

This block contains `pblock_length` bytes of information. It may be read as a block of `pblock_length/4` integer numbers of type `long`. This section of a POL file consists of a list of `np` polygons. Each polygon vertex is represented by an integer number which indicates a vertex position in the list of vertices. Therefore, a polygon vertex can take values from 0 to `nv-1`.

The first parameter in the description of a multi-contour polygon is the number of contours:

```
long    nc; /* number of contours */
```

The number of contours must be larger than or equal to 1. After this comes a list of nc contour descriptions. The first contour must be the external contour. The order in which the internal contours are specified is not important. A contour description is made of two parts. The first part is an integer number representing the number of contour vertices:

```
long    ncv; /* number of contour vertices */
```

The second part of a contour description consists of a list of ncv contour vertices. The vertices of the external contour must be given in counterclockwise order. As for the internal contours, they can be either expressed in clockwise or counterclockwise order. A vertex is an integer number:

```
long    v; /* a given vertex */
```

Example of a multi-contour polygon

Let us consider the multi-contour polygon of [Figure D.1 \(b\)](#). Assuming that the indexes next to the polygon vertices correspond to positions in the list of vertices, this polygon would be described in a POL file as follows:

```
4 /* Number of polygon contours */
6 /* Number of vertices in external contour */
4 /* External contour vertices in counterclockwise order */
5
3
1
2
0
3 /* Number of vertices in internal contour 1 */
16 /* List of contour vertices */
17
18
4 /* Number of vertices in internal contour 2 */
6 /* List of contour vertices */
7
8
9
6 /* Number of vertices in internal contour 3 */
10 /* List of contour vertices */
12
14
15
11
13
```

The **long** data type is used for all integer numbers in a POL file.

D.2.4 Block 4: Optional color or texture information

This optional block contains `ctblock_length` bytes of information. The block is padded to ensure that its length is a multiple of 4. The contents of the block depends on the value of `color_texture_flag`. If this flag is set to **0**, the block is empty.

- If `color_texture_flag` is set to **1**, the block contains three bytes of color information for each geometric vertex described in block 2. The three bytes represent the RGB components of the vertex color. RGB components contained in the block are interlaced as follows:

R G B R G B R G B R G B...

- If `color_texture_flag` is set to **2**, the block contains four bytes of color information for each geometric vertex described in block 2. The four bytes represent the RGBA components of the vertex color. RGBA components contained in the block are interlaced as follows:

R G B A R G B A R G B A R G B A...

- If `color_texture_flag` is set to **3**, the block contains 2D texture coordinates for each polygon vertex specified in block 3. The block then contains `ctblock_length/4` floating-point numbers. For each polygon vertex, two floating-point numbers give *x* and *y* texture coordinates. Texture coordinates must be normalized between 0 and 1 for both axes. The texture image onto which each polygon is mapped is determined by the group to which the polygon belongs.

D.2.5 Block 5: Grouping information

This block contains `grblock_length` bytes of information. It describes `ngr` groups of triangles. A group is a set of triangles whose indexes are contiguous in memory, and that share common properties, such as a material definition and a texture image. Reading the group of triangles in a POL file may be done by reading a block of `ngr` group structures (C language syntax):

```
struct group
{
    long    poly_begin;
    long    poly_end;
    long    mat_default;
    float   mat_diffuse[4];
    float   mat_ambient[3];
    float   mat_specular[3];
    float   mat_emissive[3];
    float   mat_shininess;
    char    name[256];
}
```

	<code>char texmap[256];</code> <code>};</code>
<code>poly_begin:</code>	Index of the group's first polygon
<code>poly_end:</code>	Index of the group's last polygon
<code>mat_default:</code>	A flag indicating the validity of each material attribute. The first, second, third, fourth, and fifth bits of the flag respectively address the diffuse color, ambient color, specular color, emissive color, and shininess attributes. When the bit is set to 1 , the corresponding attribute is invalid, and the application should use a default setting for the attribute.
<code>mat_diffuse:</code>	The first three floating-point numbers provide the R, G, B components of the material's diffuse color. Colors are normalized between 0 and 1. The fourth floating-point number indicates the material transparency. A value 0.0 represents full transparency while a value of 1.0 represents an opaque material.
<code>mat_ambient:</code>	The three floating-point numbers provide the R, G, B components of the material's ambient color. Colors are normalized between 0 and 1.
<code>mat_specular:</code>	The three floating-point numbers provide the R, G, B components of the material's specular color. Colors are normalized between 0 and 1.
<code>mat_emissive:</code>	The three floating-point numbers provide the R, G, B components of the material's emissive color. Colors are normalized between 0 and 1.
<code>mat_shininess:</code>	The floating-point number represents the material's shininess attribute. Its value ranges from 0 to 128. Please refer to OpenGL's documentation for additional information.
<code>name:</code>	A group name.
<code>texmap:</code>	A texture image file name. Windows naming conventions are valid. A relative path should be used when the texture image is part of the same directory structure in which the POL file is created. Relative paths allow the POL file and its related texture images to be transferred to another system. Absolute paths can also be used. When an empty string is specified, the

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group has no texture image, and texture coordinates for the group polygons are ignored.