SCN2SFF(1G)

NAME

scn2sff - format conversion program

SYNOPSIS

scn2sff [options] {SCNfile - } [>SFFfile]

AUTHOR

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DESCRIPTION

<u>scn2sff</u> command performs conversion between a text format (SCN) suitable for scene descriptions to another more simple text format (SFF) that is accepted by the <u>rtrace</u> ray-tracer program. The SCN text file describes objects, lights, surface definitions, textures, etc. The scene format is described bellow.

OPTIONS [C]

The parameter \underline{C} tells the program to preprocess the input file through the UNIX standard preprocessor (/usr/lib/cpp with option -P).

[M] The parameter \underline{M} tells the program to preprocess the input file through the M4 preprocessor (/usr/bin/m4).

[P"preprocessor command"]The parameter <u>P</u> tells the program to preprocess the input file through the command described (for example, P"/usr/lib/cpp -P -Dabc").

RESTRICTIONS

None for the moment.

BUGS

No bugs known. They have to be hidden deep somewhere, as usual.

DESCRIPTION

Comments start with $\mbox{\ensuremath{\$}}$; or $\mbox{\ensuremath{\#}}$ characters and continue to the end of the line (so there are no nested comments).

The commands are processed from the start of the scene, and some have a global effect until they are changed or the scene is complete. Such commands are <u>refraction</u>, <u>surface</u>, <u>transformations</u> and <u>textures</u>; as commands can be nested by grouping, any command defined inside a group is removed when that group is finished.

Example:

surface matte white % current surface is matte white refraction 1.1 % current refraction index transform rotate x 15 % transformation aroun % start of a group of commands surface matte red % new current surface % transformation transform scale 2 sphere 0 0 0 1 % sphere object % end of group ungroup % back to matte white surface, refraction 1.1

% scale transformation is removed

ENTITIES

The main entities are:

<u>integer</u> - it can be a simple number, an integer expression enclosed in parenthesis or the <u>int</u> function applied to any real expression.

<u>real</u> - a number, a function or an expression enclosed in parenthesis.

<u>color</u> - a triplet of RGB real values between 0 and 1 (in certain cases, it is allowed to be greater than 1 or negative; called <u>color extended</u>) or a name (like <u>red</u>, <u>blue</u>, etc).

 $\underline{\text{point}}$ - a triplet of XYZ values (numbers, functions or expressions).

 \underline{vector} - similar to point, but the 3 components cannot be simultaneously equal to 0.

filename - a set of characters with no blanks between.

expression - anything enclosed in parenthesis. Operators are
+, -, *, /, ^ (exponentiation) and | (remainder).

<u>function</u> - there are many functions available: <u>int sin cos</u> <u>tan asin acos atan sgrt rtod dtor exp log abs max min</u>. There also some functions that operate with vectors and return a number (<u>dotvector</u>) and some that return a vector or point (<u>normvector addvector diffvector scalevector crossvector</u>). There is also an operator <u>mono</u> that converts from a value to 3 identical values (good for specifying monochromatic colors).

GENERAL COMMANDS

The main commands are:

<u>eye</u> (<u>from</u>) point - default {5,0,0}.

<u>look</u> (at) point - default $\{0,0,0\}$.

<u>up</u> vector - default $\{0,1,0\}$.

<u>angle</u> (fov) horizontal [vertical] - half aperture view in degrees (default 22.5 degrees).

background color - the color of the background, at infinite distance (default light_sky_blue).

<u>ambient</u> color - the diffuse light that illuminates the whole scene (default is $\{0.1, 0.1, 0.1\}$).

<u>refraction</u> (<u>ior</u>) index - default is 1.

group ... ungroup - anything enclosed is only defined inside the block, ie, it does not apply outside.

LIGHT COMMANDS

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The commands for definition of light sources are:

light point point [color_extended] - default color for lights is white.

<u>light</u> <u>directional</u> vector [color].

<u>light spot</u> point vector color_extended [angle [factor]] the light illuminates inside a cone defined by the angle (default 45 degrees) and the transition can be sharp if factor is near 1 or smooth if factor >> 1 (default 1).

<u>light</u> <u>extended</u> point color_extended radius samples - a spherical light (it is sampled by samples^2 rays).

SURFACE COMMANDS

The commands for definition of surfaces are:

surface color [diffusion specularity phong metalness [transparency]] - phong and metalness are values, the others are colors (defaults {0.9,0.9,0.9} {0.1,0.1,0.1} 3 0 {0.1,0.1,0.1} or transparency only {0,0,0}).

<u>surface strauss</u> color smoothness metalness [transparency] - all colors (default transparency is $\{0,0,0\}$).

surface matte color - all diffuse surface.

<u>surface plastic</u> color smoothness phong - surface with big diffusion, small specularity and small phong factor.

<u>surface metal</u> color smoothness phong - surface with small diffusion, big specularity, big phong factor and metalness factor equal to 1.

<u>surface dielectric</u> color transparency refraction - transparent surface with no diffusion, some specularity, large phong factor and null metalness.

<u>surface glass</u> color transparency - transparent surface with refraction index equal to 1.52, approximately.

OBJECT COMMANDS

The commands for objects are of the form <u>object</u> object_data or else with local commands that apply only to itself of the form

<u>object</u> [attributes ... <u>data</u>] object_data.

sphere center radius.

box center sizes - this is an axis-aligned box.

cube center size - again it is axis-aligned.

cone apex base base_radius - closed cone.

<u>cone</u> <u>open</u> apex base base_radius.

cylinder apex base radius - closed cylinder.

cylinder open apex base radius.

<u>cone truncated</u> apex apex_radius base base_radius - closed.

cone truncated open apex apex_radius base base_radius.

wedge point point point depth - defined by a triangular face and depth (face is defined counterclockwise so that depth is measured in the opposite direction of Rigth Hand Rule thumb; this convention also applies to other objects).

tetra point point point point.

prism depth number_vertices point ... point - closed prism.

prism open depth number_vertices point ... point.

pyramid depth number_vertices point ... point - closed pyramid.

pyramid open depth number_vertices point ... point.

<u>pyramid truncated open</u> depth apex_scale number_vertices point ... point - it is an open pyramid with the apex scaled by apex_scale in relation to its base (if 0 it is an open pyramid, if 1 it is a prism).

disc center normal radius.

ring center normal outer_radius inner_radius.

patch point ... point (12) - a bicubic patch is defined by its corners and 8 exterior points, arranged in this manner:

Normal points according to Right Hand Rule using corners 4-5-9-8.

patch file [point [point]] filename - a group of patches stored in a file; first point is a translation and second is a scale.

<u>polygon</u> number_vertices point ... point - a polygon (can be concave, but does not have holes).

polygon file [point [point]] filename - a group of polygons stored in a file; first point is a translation and second is a scale.

triangle point point point.

<u>quadrangle</u> point point point point.

triangle normal point vector point vector - a triangle with normals in its vertices.

triangle normal file point point filename - a group of triangles with normals in the vertices stored in a file; first point is a translation and second is a scale.

<u>torus</u> outer_radius section_radius start_angle end_angle [outer_samples section_samples] - A closed torus is centered in $\{0,0,0\}$ and lies in the XZ plane. 0 degrees is in the X

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direction and the angle increases counterclockwise.

torus open outer_radius section_radius start_angle end_angle
[outer_samples section_samples] - An open torus.

text3d file filename - a group of text primitives stored in a file; each primitive is described by lines and arcs and is extruded (similar to a prism, in a certain way).

<u>csg</u> begin - start of a CSG primitive, ie, left component.

<u>csg</u> next - right component of a CSG primitive.

csg end - end of a CSG primitive.

<u>list</u> begin - start of a list primitive (no nesting allowed).

list end - end of a list primitive.

TRANSFORMATION COMMANDS

A transformation may be defined globaly or inside a block, and it is post-concatenated with previous transformations. If inside a block, when the block is terminated the transformations defined inside it are removed. Also, when a transformation is an attribute of an object or texture it only exists for that entity.

transform none - removes all transformations.

transform scale factor [factor factor].

transform translate point.

 $\underline{transform}$ \underline{rotate} \underline{x} angle.

<u>transform</u> <u>rotate</u> y angle.

<u>transform</u> <u>rotate</u> <u>z</u> angle.

transform rotate axis angle.

transform general point point point [point].

TEXTURE COMMANDS

A texture is basically a modification of the surface characteristics of an object, a modification of the normal vector in the intersection point or the modification of the intersection point itself. It is possible to apply transformations to textures, and even keep them independent from the object transformations.

texture none - remove all defined textures.

texture scale factor [factor factor].

texture translate point.

<u>texture</u> <u>rotate</u> \underline{x} angle.

<u>texture</u> <u>rotate</u> <u>y</u> angle.

<u>texture</u> <u>rotate</u> <u>z</u> angle.

<u>texture</u> <u>rotate</u> axis angle.

texture general point point point [point].

<u>texture local</u> - generate all the transformations necessary to access the object directly, without considering any object transformations previously defined.

<u>checkers</u> surface [transform] - a chessboard-like pattern of the current surface and the defined surface.

<u>blotch</u> scale surface [filename] [transform] - A spray-like mixture of 2 surfaces (the current and the defined). The scale controls the mixture. If a filename is given, it is interpreted as a color palette, and it must contain 256 triplets of RGB values in the range 0 to 255 (this format is equal for all the textures that have a <u>filename</u> parameter, except <u>imagemap</u>).

bump scale [transform] - A normal-modifying texture.

marble [filename] [transform] - A marble-like texture.

fbm offset scale omega lambda threshold octaves [filename]
[transform] - A fractal brownian motion texture that changes
diffusion and specularity.

 $\underline{fbmbump}$ offset scale lambda octaves [transform] - a texture that modifies the normal.

wood color [transform] - A texture imitating wood (default color is <u>brown</u>).

 \underline{round} scale [transform] - strange texture that modifies diffusion and specularity.

bozo turbulence [filename] [transform].

 $\underline{ripples}$ frequency phase scale [transform] - a texture that imitates ripples (small sinusoidal perturbations of the surface).

waves frequency phase scale [transform] - a texture like waves (multi-interfering sinusoidal perturbations of the surface).

spotted [filename] [transform] - small color spots.

 $\underline{\mathtt{dents}}$ scale [transform] - small modifications of normal that imitate dents.

agate [filename] [transform].

wrinkles [transform] - a texture that modifies normal imitating wrinkles.

granite [filename] [transform].

<u>gradient</u> turbulence direction [filename] [transform] - This texture produces a variation of color following direction given.

imagemap turbulence mode u_axis v_axis filename [transform]

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- An image-mapping texture. Mode parameter controls tiling of texture (0-yes, nonzero-no). The u axis and v axis specify the internal texture axis from the 3D axis (1-X, 2-Y, 3-Z). A filename must be given, because it is the image that will be drawn on the surface (the format of the image is the rtrace format PIC). gloss scale [transform] - Glossy-like texture that changes diffusion, specularity and phong factor. bump3 scale size [transform] - A normal-modifying texture. Changes intersection point, so may produce strange results! EXAMPLES Here are some simple examples: %%%%% example 1 % light source light point 4 3 1 % surface surface matte red sphere 0 0 0 1 % another surface (replaces previous) surface plastic blue mono 0.3 0.3 sphere 3 -0.4 0.4 0.2 % another surface surface plastic vellow mono 0.9 0.9 % transformations for next object(s) transform rotate y rtod(atan(1)) transform translate 3 -0.4 -0.4 box 0 0 0 0 1 0 1 0 3 % remove previous transformation(s) transform none % another surface surface green mono 0.8 mono 0.2 10 0.3 cone 3 0.1 0 3 -0.4 0 0.2 surface matte white csg subtraction begin sphere 0 0 0 1 csg next box 0 0 0 1.1 0.4 0.4 csg end This example is correct, although it does not take full usage of SCN, ie, the capability of defining locally the attributes. It could be rewritten: %%%%% example 2 % light source light point 4 3 1 % now all objects have local attributes sphere

surface matte red

data 3 -0.4 0.4 0.2

% local transformations

surface plastic blue mono 0.3 0.3

surface plastic yellow mono 0.9 0.9

% this object is defined in a local coords system % the translation puts it in the right place

transform rotate y rtod(atan(1))
transform translate 3 -0.4 -0.4

data 0 0 0 1

sphere

box

```
data begin
   sphere 0 0 0 1
   csg next
   box 0 0 0 1.1 0.4 0.4
csg end
To produce an image from any of these examples, the example
should be stored in a file (suppose example.scn) and then
evecute
 scn2sff example.scn rtrace w512 p2 A0.1 - example.pic
to create the image. If the SCN file contained any cpp
preprocessor directives, then
  scn2sff C example.scn rtrace w512 p2 A0.1 - example.pic
would do.
A complete demo example follows:
[Start]
% example to be traced with parameters like
% w512 p2 A0.1 t1 I1 - good quality
% or then
% w512 p3 A.05 t1 I1 j1 - very good quality
%%%%% start
eve 5 2 2
fov 20
background light_sky_blue
ambient mono 0.2 % dark grey
light point 3 5 4 white
surface matte red % default surface
%%%%% a simple CSG example
csg subtraction begin
% no attributes for this CSG, so it uses the attributes
% of its nodes...
 % left node
  csg subtraction
   % attributes of this CSG object
   surface matte white
   texture scale 0.2
   checkers surface matte mono 0.3 translate 0.1 0.1 0.1
   data begin
   box 0 0 0 1 1 1
  csq next
   box 0 0 0 1.01 0.5 0.5
   list begin
     % a cylinder must be enclosed in a list, because it is
     % not a closed object, but 3 objects joined together
     cylinder 0 1.01 0 0 -1.01 0 0.5
   list end
 csq end
csg next
```

data 0 0 0 0 1 0 1 0 3

data 3 0 1 0 3 -0 4 0 0 2

csg subtraction surface matte white

surface green mono 0.8 mono 0.2 10 0.3

cone

% right node sphere 1 1 1 0.5 % default surface assumed sphere 1 1 -1 0.5 sphere surface matte blue data 1 -1 1 0.5 sphere surface matte blue data 1 -1 -1 0.5 csg end %%%%% some 3D text text3d file surface matte yellow data csg.t3d % data is in file %%%%% end [End] The csq.t3d file contents could be: [Start] SPACING 0.1 ORIENTATION 0 0 -1 0 1 0 1 0 0 ENCODING abc.ppe FONT zurichcq.ppf SCALE 0.4 0.4 0.2 AT 1.25 1.5 1.6 "Antonio Costa" FONT renfrew.ppf SCALE 0.4 0.4 0.1 AT 1.1 -0.85 1.1 "/copyright/1992" AT 1.1 -1.3 1.1 "INESCN" # there must be an empty line in the end Description: SPACING is letter spacing ORIENTATION defines how the text appears - 1st: text direction vector (left to right) - 2nd: vertical vector - 3rd: depth vector ENCODING associates logical character names to glyph numbers FONT is the file where the 2D glyphs are defined SCALE controls scaling along ORIENTATION vectors AT is baseline lower left position of text plus text (quoted) [End]

HISTORY

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