



Functional Specification

For GNU MAVERIK version 6.2

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Contents

1	Introduction	1
1.1	Naming conventions	1
I	MAVERIK type specifications	3
2	Level 1 types	5
3	Level 2 types	39
4	Level 3 types	97
II	MAVERIK function specifications	121
5	Level 1 functions	123
6	Level 2 functions	243
7	Level 3 functions	293
III	MAVERIK constant specifications	355
8	Constants and macros organised by usage	357
Functions Index		366
Types, Variables and Constants Index		375

Chapter 1

Introduction

This document describes the GNU MAVERIK Applications Programmer Interface, and documents constant and type definitions, and function specifications.

The MAVERIK API comprises over 550 functions, only a small subset of which will commonly be used by programmers wishing to use MAVERIK “out of the box”. Similarly, many functions will be of interest only to those users wishing to understand the internal workings of MAVERIK, and possibly wishing to tailor it to their own requirements.

With these various requirements in mind, we have divided the MAVERIK functionality into three “levels”, which we hope will help users to find their way around.

- **Level 1** functions are those which first-time users of MAVERIK will normally use. These functions make use of the many defaults built into MAVERIK, and should enable users to create MAVERIK applications quickly.
- **Level 2** functions are those which allow more advanced use of MAVERIK. Examples might include defining new classes of object, or defining new methods of navigation.
- **Level 3** functions are intended for “Research and Development” using the MAVERIK system. They are low-level functions which provide interfaces to the MAVERIK kernel and associated modules. For example, Level 3 functions would be required for extending MAVERIK to provide new level-of-detail processing algorithms, new object culling algorithms, or to add kernel support for new kinds of input devices.

Note: This document represents work in-progress. It contains place holders for all of the MAVERIK functions and types, but we simply haven’t had the time to fully document, and importantly, cross-link them all. We have concentrated on documenting the most common functions – the others are being steadily added.

1.1 Naming conventions

- All MAVERIK typedefs and constants begin with the prefix MAV_
- All MAVERIK functions begin with the prefix mav_

- Multi-word function names, such as **mav_frameBegin**, follow the usual conventions of capitalising all but the first word in the function name.

Part I

MAVERIK type specifications

Chapter 2

Level 1 types

MAV_BB

MAVERIK Level 1 typedefs

Summary

Axis-aligned bounding box.

Syntax

```
typedef struct {
    MAV_vector min;
    MAV_vector max;
} MAV_BB;
```

Description

The axis aligned bounding box, MAV_BB, comprises two 3D positions, min and max, to define its extent. It is up to the user to ensure that max is greater than min.

MAV_boxMAVERIK Level 1 typedefs

Summary

Default object class “box”.

Syntax

```
typedef struct {
    MAV_vector size;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_box;
```

Description

An axis-aligned box is defined with its center at the origin. It has a dimension, `size`, along the X,Y and Z axis.

MAV_composite

MAVERIK Level 1 typedefs

Summary

Default object class “composite”.

Syntax

```
typedef struct {
    int numobj;
    MAV_object **obj;
    MAV_BB bb;
    int selobj;
    char *filename;
    MAV_matrix matrix;
    void *userdef;
} MAV_composite;
```

Description

A composite object is a number, `numobj`, of objects which are first transformed by a common transformation matrix, `matrix`, before being transformed by their individual transformation matrices. The objects are defined as an array, `obj`, of pointers to MAVERIK objects. Once defined, the objects comprising the composite objects must remain static, i.e. changing the number of objects in it, or any details of those objects, is forbidden. And since the contents are static, a local coordinate frame bounding box is stored in `bb` for efficiency.

Composite objects are not intended to be defined directly by an application, but rather by functions such as **mav_compositeRead** (page 129), which defines a composite object from a VRML97, Lightwave or AC3D format file.

If a composite object is selected via the usual mechanism then the integer `selobj` holds the array element of the selected sub-object.

MAV_cone

MAVERIK Level 1 typedefs

Summary

Default object class “cone”.

Syntax

```
typedef struct {
    float rt;
    float rb;
    float height;
    int nverts;
    int endcap;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_cone;
```

Description

The cone is defined with its centre at the origin and its axis aligned along the Z axis. It has a radius at its top, `rt`, a radius at its bottom, `rb`, and a height, `height`, along the Z axis.

When rendered, `nverts` vertices are used (if greater than two and `mav_opt_curveLOD` is not set) to facet the curved surface of the cone, and the symbolic constant `endcap`, set to `MAV_TRUE` or `MAV_FALSE`, control whether or not the object has endfaces or is effectively hollow.

MAV_ctorus

MAVERIK Level 1 typedefs

Summary

Default object class “circular torus”.

Syntax

```
typedef struct {
    float rmajor;
    float rminor;
    float angle;
    int nverts;
    int nchips;
    int endcap;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_ctorus;
```

Description

The circular torus (a torus with a circular cross section) is defined with its centre at the origin and with a major radius, `rmajor`, a minor radius, `rminor`, and to an angular extent, `angle`, in radians from the X axis around the Z axis.

When rendered, `nverts` vertices are used to facet the curved surface defined by the minor radius, and `nchips` vertices the curved surface defined by the major radius. Both values are only applicable if they are greater than two and `mav_opt_curveLOD` is not set. The symbolic constant `endcap`, set to `MAV_TRUE` or `MAV_FALSE`, control whether or not the object has endfaces or is effectively hollow.

MAV_cylinderMAVERIK Level 1 typedefs

Summary

Default object class “cylinder”.

Syntax

```
typedef struct {
    float radius;
    float height;
    int nverts;
    int endcap;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_cylinder;
```

Description

The cylinder is defined with its centre at the origin and its axis aligned along the Z axis. It has a radius, radius, and a height, height, along the Z axis.

When rendered, nverts vertices are used (if greater than two and mav_opt_curveLOD is not set) to facet the curved surface of the cylinder, and the symbolic constant endcap, set to MAV_TRUE or MAV_FALSE, control whether or not the object has endfaces or is effectively hollow.

MAV_ellipse

MAVERIK Level 1 typedefs

Summary

Default object class “ellipse”.

Syntax

```
typedef struct {
    float radius;
    float height;
    int nverts;
    int nchips;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_ellipse;
```

Description

An ellipse is defined with its centre at the origin and with a radius, height, along the Z axis and a radius, `radius`, in the XY plane.

When rendered, `nverts` vertices are used to facet the curved surface of the ellipse around the Z axis, and `nchips` vertices around the X axis from -90 to 90 degrees. Both values are only applicable if they are greater than two and `mav_opt_curveLOD` is not set.

MAV_facetMAVERIK Level 1 typedefs

Summary

Default object class “facet”.

Syntax

```
typedef struct {
    int npolys;
    int *np;
    MAV_vector **norm;
    MAV_texCoord **tex;
    MAV_vector **vert;
    MAV_surfaceParams **sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_facet;
```

Description

A facet is a number of polygons which share a common transformation matrix and which allow a normal to be defined for each vertex, rather than for each polygon, thus allowing Gouraud shading across the face of the polygon. They are defined in a similar manner to the polygon group, but with a normal, `norm`, per vertex.

MAV_frameFn

MAVERIK Level 1 typedefs

Summary

The frame function type

Syntax

```
typedef void (*MAV_frameFn)(void *);
```

Description

MAV_hellipseMAVERIK Level 1 typedefs

Summary

Default object class “half ellipse”.

Syntax

```
typedef struct {
    float radius;
    float height;
    int nverts;
    int nchips;
    int endcap;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_hellipse;
```

Description

The half ellipse is defined as the positive Z half-space of an ellipse.

When rendered, nverts vertices are used to facet the curved surface of the half ellipse around the Z axis, and nchips vertices around the X axis from 0 to 90 degrees. Both values are only applicable if they are greater than two and `mav_opt_curveLOD` is not set. The symbolic constant `endcap`, set to `MAV_TRUE` or `MAV_FALSE`, control whether or not the object has an endface or is effectively hollow.

MAV_hsphere

MAVERIK Level 1 typedefs

Summary

Default object class “half sphere”.

Syntax

```
typedef struct {
    float radius;
    int nverts;
    int nchips;
    int endcap;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_hsphere;
```

Description

The half sphere is defined as the positive Z half-space of a sphere.

When rendered, `nverts` vertices are used to facet the curved surface of the half sphere around the Z axis, and `nchips` vertices around the X axis from 0 to 90 degrees. Both values are only applicable if they are greater than two and `mav_opt_curveLOD` is not set. The symbolic constant `endcap`, set to `MAV_TRUE` or `MAV_FALSE`, control whether or not the object has an endface or is effectively hollow.

MAV_keyboardEvent

MAVERIK Level 1 typedefs

Summary

Keyboard event.

Syntax

```
typedef struct {
    MAV_window *win;
    int x;
    int y;
    int root_x;
    int root_y;
    MAV_line line;
    int intersects;
    MAV_object *obj;
    MAV_objectIntersection objint;
    int key;
    int modifiers[MAV_MODIFIER_MAX];
    int movement;
} MAV_keyboardEvent;
```

Description

The keyboard event data structure, `MAV_keyboardEvent`, is passed to the application supplied callback function, set with the **mav_callbackKeyboardSet** (page 126) function, upon keyboard events and details that event.

- `win`
window in which event occurred.
- `x, y`
position of mouse relative to window origin when event occurred.
- `root_x, root_y`
as `(x, y)` but relative to root window
- `line`
the line from the eye point through the world position of the mouse when the keyboard event occurred.

- **intersects**
MAV_TRUE if line intersects an object, MAV_FALSE otherwise.
- **obj**
the object intersected by the line (if any).
- **objint**
the details of any object intersection.
- **key**
The key pressed. Either this is the ASCII value of the key if printable or a hash defined value for keys such as the function and cursor keys. Note that non-ASCII symbols, such as the pound and euro signs, may not correctly interpreted.
- **modifiers**
an array containing the status (MAV_PRESSED or MAV_RELEASED) of the various keyboard modifiers (e.g. MAV_MODIFIER_SHIFT, MAV_MODIFIER_CTRL, MAV_MODIFIER_ALT).
- **movement**
MAV_PRESSED if key down event, MAV_RELEASED otherwise

The MAV_object which is passed as the first parameter to the event callback function may well be different than obj stored in this data structure since the former is always an object of the same type as the callback was registered for. Therefore, event callbacks registered for non-object classes such as mav_class_any will receive a dummy object (in this case mav_object_any) as their first parameters. No interpretation should be made of these objects by the application. However, the obj field always contains the object which the mouse was pointing at when the event occurred regardless of how the callback function was registered.

MAV_lineMAVERIK Level 1 typedefs

Summary

Infinite line.

Syntax

```
typedef struct {
    MAV_vector pt;
    MAV_vector dir;
} MAV_line;
```

Description

A MAV_line is an infinite line, comprising an origin, pt, and a normalised direction vector, dir.

MAV_mouseEvent

MAVERIK Level 1 typedefs

Summary

Mouse event.

Syntax

```
typedef struct {
    MAV_window *win;
    int x;
    int y;
    int root_x;
    int root_y;
    MAV_line line;
    int intersects;
    MAV_object *obj;
    MAV_objectIntersection objint;
    int button;
    int modifiers[MAV_MODIFIER_MAX];
    int movement;
} MAV_mouseEvent;
```

Description

The mouse event data structure, MAV_mouseEvent, is passed to the application supplied callback function (set with the **mav_callbackMouseSet** (page 127) function) upon mouse button events and details that event.

- **win**
window in which event occurred.
- **x, y**
position of mouse relative to window origin when event occurred.
- **root_x, root_y**
as (x,y) but relative to root window.
- **line**
the line from the eye point through the world position of the mouse when the mouse event occurred.

- **intersects**
MAV_TRUE if line intersects an object, MAV_FALSE otherwise.
- **obj**
the object intersected by the line (if any).
- **objint**
the details of any object intersection.
- **button**
MAV_LEFT_BUTTON, MAV_MIDDLE_BUTTON, MAV_RIGHT_BUTTON, MAV_WHEELUP_BUTTON or MAV_WHEELEDOWN_BUTTON to indicate which button generated the event.
- **modifiers**
an array containing the status (MAV_PRESSED or MAV_RELEASED) of the various keyboard modifiers (e.g. MAV_MODIFIER_SHIFT, MAV_MODIFIER_CTRL, MAV_MODIFIER_ALT).
- **movement**
MAV_PRESSED if button down event, MAV_RELEASED otherwise.

See MAV_keyboardEvent for why obj will not necessarily be the same as the MAV_object passed to the event callback function.

MAV_polygon

MAVERIK Level 1 typedefs

Summary

Default object class “polygon”.

Syntax

```
typedef struct {
    int np;
    MAV_vector norm;
    MAV_texCoord *tex;
    MAV_vector *vert;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_polygon;
```

Description

A polygon is defined by a number, np, of points, a normal, norm, and collection of vertices, vert, and, optionally, texture coordinates, tex. The polygon must be concave, planar and the vertices ordered anti-clockwise around the normal.

Texture coordinates must be provided if this object is to be textured.

MAV_polygonGrpMAVERIK Level 1 typedefs

Summary

Default object class “polygon group”.

Syntax

```
typedef struct {
    int npolys;
    int *np;
    MAV_vector *norm;
    MAV_texCoord **tex;
    MAV_vector **vert;
    MAV_surfaceParams **sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_polygonGrp;
```

Description

A polygon group is a number, npolys, of polygons, which share a common transformation matrix. Polygon groups can be used to define objects which comprise of many polygons without the rendering inefficiency of each polygon having an individual transformation matrix.

MAV_polyline

MAVERIK Level 1 typedefs

Summary

Default object class “polyline”.

Syntax

```
typedef struct {
    int nlines;
    int *np;
    int *closed;
    MAV_vector **vert;
    MAV_surfaceParams **sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_polyline;
```

Description

A polyline is a number, `nlines`, of lines each consisting of a number, `np`, of vertices, `vert`, each connected by a line. `closed` indicates if the last vertex connects back to the first.

Since it only make sense for this object to be rendered with an emissive solid, attempting to render it with a material or texture gives undefined results.

MAV_pyramid

MAVERIK Level 1 typedefs

Summary

Default object class “pyramid”.

Syntax

```
typedef struct {
    float bot_size_x;
    float bot_size_y;
    float top_size_x;
    float top_size_y;
    float offset_x;
    float offset_y;
    float height;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_pyramid;
```

Description

A pyramid is defined with its centre at the origin. Its top and bottom faces, which are in the XY plane, have sizes top_size_x, top_size_y, bot_size_x and bot_size_y. The pyramid has a height, height, along the Z axis. The X,Y centres of the top and bottom faces are offset by offset_x and offset_y respectively.

MAV_rectangle

MAVERIK Level 1 typedefs

Summary

Default object class “rectangle”.

Syntax

```
typedef struct {
    float width;
    float height;
    float xtile;
    float ytile;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_rectangle;
```

Description

The rectangle allows for a simple definition of the common case of a 4-vertex polygon centred at the origin with its normal aligned along the positive Z axis. It is defined by its width and height along the X and Y axis respectively.

MAV_rtorusMAVERIK Level 1 typedefs

Summary

Default object class “rectangular torus”.

Syntax

```
typedef struct {
    float radius;
    float width;
    float height;
    float angle;
    int nchips;
    int endcap;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_rtorus;
```

Description

The rectangular torus (a torus with a rectangular cross section) is defined with the centre at the origin and with a radius, `radius`, a height, `height`, width, `width` and to an angular extent, `angle`, in radians from the X axis around the Z axis.

When rendered, `nchips` vertices are used (if greater than two and `mav_opt_curveLOD` is not set) to facet the curved surface defined by the radius. The symbolic constant `endcap`, set to `MAV_TRUE` or `MAV_FALSE`, controls whether or not the object has endfaces or is effectively hollow.

MAV_SMSObj

MAVERIK Level 1 typedefs

Summary

SMS object list

Syntax

```
typedef struct {
    MAV_SMS *sms;
    MAV_object *selobj;
    MAV_matrix matrix;
    void *userdef;
} MAV_SMSObj;
```

Description

An SMS object contains an SMS, `sms`, of objects which are first transformed by a common transformation matrix, `matrix`, before being transformed by their individual transformation matrix. Objects can be freely added to and removed from the SMS using the usual functions for manipulating SMS's.

An SMS object can be added as an object to any other SMS object, enabling hierarchical structures to be constructed.

If this object is selected via the usual mechanism then `selobj` holds a pointer to the selected sub-object.

MAV_sphereMAVERIK Level 1 typedefs

Summary

Default object class “sphere”.

Syntax

```
typedef struct {
    float radius;
    int nverts;
    int nchips;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_sphere;
```

Description

A sphere is defined with its centre at the origin with a radius `radius`.

When rendered, `nverts` vertices are used to facet the curved surface of the sphere around the Z axis, and `nchips` vertices around the X axis from -90 to 90 degrees. Both values are only applicable if they are greater than two and `mav_opt_curveLOD` is not set.

MAV_surfaceParams

MAVERIK Level 1 typedefs

Summary

Surface parameters.

Syntax

```
typedef struct {
    int mode;
    int colour;
    int material;
    int texture;
} MAV_surfaceParams;
```

Description

Every default object contains a field of type `MAV_surfaceParams`, which determines “what colour” is used to render the object. `mode` can take one of the following values:

- `MAV_COLOUR`
an ambient colour
- `MAV_MATERIAL`
a material type
- `MAV_TEXTURE`
a decal texture
- `MAV_LIT_TEXTURE`
a texture modulated by the material
- `MAV_BLENDED_TEXTURE`
a blending of the material and texture depending on the texture’s alpha value (0=material, 1=texture).

The other fields, `colour`, `material` and `texture`, respectively specify which colour, material and/or texture index to use from the palette associated with the window in which the object is being drawn. Only for the case of `MAV_LIT_TEXTURE` and `MAV_BLENDED_TEXTURE` does more than one index need to be given.

See also

mav_surfaceParamsNew

MAV_teapot

MAVERIK Level 1 typedefs

Summary

Default object class “teapot”.

Syntax

```
typedef struct {
    float size;
    int subdivisions;
    MAV_teabag teabag;
    int lumps;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_teapot;
```

Description

The classic computer graphics teapot without which no Virtual Environment is complete. The teapot is orientated with its Y axis as “up” and the spout pointing along the positive X axis. The teapot has an extent `size` between the edge of the handle and the tip of the spout. The bezier surfaces by which the teapot is defined are subdivided `subdivisions` times when rendered (if greater than zero and `mav_opt_curveLOD` is not set).

The type of tea used to brew-up is governed by the enumerated constant `teabag` which is set to either `TETLEY`, `PG_TIPS` or `EARL_GREY`. The amount of sugar used is controlled by `lumps`, in units of heaped teaspoons, and should be set to less than 2 otherwise you’ll get fat and rot your teeth.

MAV_textMAVERIK Level 1 typedefs

Summary

Default object class “text”.

Syntax

```
typedef struct {
    char *text;
    int style;
    int justify;
    MAV_surfaceParams *sp;
    MAV_matrix matrix;
    void *userdef;
} MAV_text;
```

Description

The text object allows 3D text to be rendered in a scene. The text, `text`, is defined in the XY plane with the tallest character being approximately 1 unit along the Y axis. The origin is halfway up the text and, depending on the value of `justify`, set to `MAV_LEFT_JUSTIFY`, `MAV_CENTRE_JUSTIFY` or `MAV_RIGHT_JUSTIFY`, is either at the left edge of the text, at its centre or at the right edge respectively. `style` can take the value `MAV_STROKE_FONT`, `MAV_OUTLINE_FONT`, or `MAV_FILLED_FONT`.

MAV_timer

MAVERIK Level 1 typedefs

Summary

Timer.

Syntax

```
typedef struct {
    MAV_time start;
    MAV_time end;
    MAV_time elapsed;
    float wall;
    float cpu;
} MAV_timer;
```

Description

The MAVERIK timer data structure is used to give both the wallclock and CPU times that have elapsed between calls to **mav_timerStart** and **mav_timerStop** (page 212).

MAV_vectorMAVERIK Level 1 typedefs

Summary

3D vector.

Syntax

```
typedef struct {
    float x;
    float y;
    float z;
} MAV_vector;
```

Description

A MAVERIK vector comprises 3 floats for the (x,y,z) components. MAV_vector's are used to represent both vectors and coordinate positions.

MAV_viewModifierParams

MAVERIK Level 1 typedefs

Summary

View modifier (i.e. stereo) parameters.

Syntax

```
typedef struct {
    float offset;
    float angle;
    void *userdef;
} MAV_viewModifierParams;
```

Description

The `MAV_viewModifierParams` data structure defines the parameters used by the view modifier function of a window to perform stereo offset calculations.

The supplied view modifier functions, `mav_eyeLeft` and `mav_eyeRight`, offset the view by \pm `offset`/2.0 along the view right vector. `angle` is currently not used, but could be used by users who want to write view modifier functions which implement a convergence in the view directions. Similarly, `userdef` can be used to expand this data structure further to include any application specific data which could be used in stereo offset calculations.

MAV_viewParams

MAVERIK Level 1 typedefs

Summary

View parameters.

Syntax

```
typedef struct {
    MAV_vector eye;
    MAV_vector view;
    MAV_vector up;
    MAV_vector fixed_up;
    MAV_viewModifierFn mod;
    MAV_vector right;
    MAV_vector trans_eye;
    MAV_vector trans_view;
    MAV_vector trans_up;
    MAV_vector trans_right;
    void *userdef;
} MAV_viewParams;
```

Description

The `MAV_viewParams` data structure defines the user's view, as follows:

- `eye`
position of the viewer's eye
- `view`
normalized view direction vector, measured from the eye position
- `up`
normalized view up vector
- `mod`
at the start of each frame, the `mod` function is called. This arbitrarily transforms the supplied viewing vectors to produce the viewing vectors `trans_eye`, `trans_view`, `trans_up` and `trans_right`. It is these transformed vectors that are actually used to define the view. Setting this value to `NULL`, or using the `MAV_viewModifierFn` **mav_viewParamsFixed** (page 222), performs a null transformation (that is, the transformed vectors are the same as the supplied vectors). However, advanced users might wish to write their own functions to implement, say,

an over-the-shoulder view for an avatar or a view whose orientation is matched to that of an HMD.

- **fixed_up**
normalized world up vector, used by some navigation functions. This field is optional but it is strongly recommended that it is defined.
- **right**
not directly defined by the user but rather calculated at the start of each frame by the kernel using the other viewing vectors. Since it is used by many routines, it is stored in the data structure rather than being calculated each time it is needed.
- **trans_view, trans_up, trans_right**
see description of `mod`.
- **userdef**
allows arbitrary application data to be added to this structure

The viewing frustum is only fully defined once the `MAV_viewParams` are associated with a window, using the **mav_windowViewParamsSet** (page 241) function, thus defining the field of view, aspect ratio and near/far clip planes.

Chapter 3

Level 2 types

MAV_avatar

MAVERIK Level 2 typedefs

Summary

Avatar

Syntax

```
typedef struct {
    MAV_avatarPart *root;
    MAV_avatarPart *part[19];
    MAV_surfaceParams *sp[5];
    int movement;
    float speed;
    float offset;
    int animFromMat;
    int animate;
    int move;
    MAV_timer timer;
    float time;
    float last_time;
    MAV_vector last_pos;
    MAV_matrix vertical;
    MAV_matrix rotation;
    MAV_matrix matrix;
    MAV_vector right_hand;
    MAV_vector left_hand;
    int holding_right;
    int holding_left;
```

```
MAV_surfaceParams *laser_sp;
void *userdef;
} MAV_avatar;
```

Description

MAV_callback

MAVERIK Level 2 typedefs

Summary

Callback

Syntax

```
typedef struct {
    int num;
} MAV_callback;
```

Description

MAV_callbackBBFnMAVERIK Level 2 typedefs

Summary

The calculate bounding box callback function type

Syntax

```
typedef int (*MAV_callbackBBFn)(MAV_object *, MAV_BB *);
```

Description

MAV_callbackCrossingFn

MAVERIK Level 2 typedefs

Summary

The crossing event callback function type

Syntax

```
typedef int (*MAV_callbackCrossingFn)(MAV_object *, MAV_crossingEvent *);
```

Description

MAV_callbackDeleteFnMAVERIK Level 2 typedefs

Summary

The delete callback function type

Syntax

```
typedef int (*MAV_callbackDeleteFn)(MAV_object *);
```

Description

MAV_callbackDrawFn

MAVERIK Level 2 typedefs

Summary

The draw callback function type

Syntax

```
typedef int (*MAV_callbackDrawFn)(MAV_object *, MAV_drawInfo *);
```

Description

MAV_callbackDumpFnMAVERIK Level 2 typedefs

Summary

The dump callback function type

Syntax

```
typedef int (*MAV_callbackDumpFn)(MAV_object *);
```

Description

MAV_callbackExposeFn

MAVERIK Level 2 typedefs

Summary

The expose event callback function type

Syntax

```
typedef int (*MAV_callbackExposeFn)(MAV_object *, MAV_exposeEvent *);
```

Description

MAV_callbackFnMAVERIK Level 2 typedefs

Summary

The generic callback function type

Syntax

```
typedef int (*MAV_callbackFn)(MAV_object *, void *, void *);
```

Description

MAV_callbackGetMatrixFn

MAVERIK Level 2 typedefs

Summary

The get matrix callback function type

Syntax

```
typedef int (*MAV_callbackGetMatrixFn)(MAV_object *, MAV_matrix **);
```

Description

MAV_callbackGetSurfaceParamsFnMAVERIK Level 2 typedefs

Summary

The get surface parameters callback function type

Syntax

```
typedef int (*MAV_callbackGetSurfaceParamsFn)(MAV_object *, MAV_surfaceParams ***);
```

Description

MAV_callbackGetUserdefFn

MAVERIK Level 2 typedefs

Summary

The get userdef callback function type

Syntax

```
typedef int (*MAV_callbackGetUserdefFn)(MAV_object *, void ***);
```

Description

MAV_callbackIDFnMAVERIK Level 2 typedefs

Summary

The identify callback function type

Syntax

```
typedef int (*MAV_callbackIDFn)(MAV_object *, char **);
```

Description

MAV_callbackIntersectFn

MAVERIK Level 2 typedefs

Summary

The calculate intersection callback function type

Syntax

```
typedef int (*MAV_callbackIntersectFn)(MAV_object *, MAV_line *, MAV_objectIntersection *);
```

Description

MAV_callbackKeyboardFnMAVERIK Level 2 typedefs

Summary

The keyboard event callback function type

Syntax

```
typedef int (*MAV_callbackKeyboardFn)(MAV_object *, MAV_keyboardEvent *);
```

Description

MAV_callbackMapFn

MAVERIK Level 2 typedefs

Summary

The map event callback function type

Syntax

```
typedef int (*MAV_callbackMapFn)(MAV_object *, MAV_mapEvent *);
```

Description

MAV_callbackMouseFnMAVERIK Level 2 typedefs

Summary

The mouse event callback function type

Syntax

```
typedef int (*MAV_callbackMouseFn)(MAV_object *, MAV_mouseEvent *);
```

Description

MAV_callbackResizeFn

MAVERIK Level 2 typedefs

Summary

The resize event callback function type

Syntax

```
typedef int (*MAV_callbackResizeFn)(MAV_object *, MAV_resizeEvent *);
```

Description

MAV_callbackTDMFnMAVERIK Level 2 typedefs

Summary

The TDM event callback function type

Syntax

```
typedef int (*MAV_callbackTDMFn)(MAV_object *, MAV_TDMEvent *);
```

Description

MAV_class

MAVERIK Level 2 typedefs

Summary

Maverik class.

Syntax

```
typedef struct {
    MAV_callbackFn fn[MAV_MAX_CBS][MAV_MAX_WIN];
} MAV_class;
```

Description

This data structure is described for information only. Users will never directly access its contents, but it is hoped that by exposing them users will gain an insight into how MAVERIK operates.

A MAVERIK class is simply an array of callback functions – methods which act upon the data structure associated with this class. Note that callback functions are defined on a per class and per window basis, thus allowing for the possibility of different behaviour in different windows. For example, the draw callback for an object may cause it to be rendered filled in one window, and rendered in wire-frame in another window.

MAV_clipPlaneMAVERIK Level 2 typedefs

Summary

Clip plane.

Syntax

```
typedef struct {
    MAV_vector norm;
    float d;
} MAV_clipPlane;
```

Description

A MAV_clipPlane is used to define a clipping plane, and consists of the plane normal, norm, and a value, d, which satisfies the equation $d = \text{norm.pt}$, where pt is any point on the plane.

The positive half space of the clipping plane defines which objects are to be removed from consideration.

MAV_clipPlanes

MAVERIK Level 2 typedefs

Summary

Set of clipping planes.

Syntax

```
typedef struct {
    int num;
    MAV_clipPlane planes[MAV_MAX_CLIP_PLANES];
} MAV_clipPlanes;
```

Description

The data structure defines a set of clipping planes, comprising a number, `num`, of clip planes `planes` upto a maximum of `MAV_MAX_CLIP_PLANES` (currently 10).

MAV_colourMAVERIK Level 2 typedefs

Summary

Colour

Syntax

```
typedef struct {
    int id;
    int defwarn;
    int defined;
    float colour[4];
} MAV_colour;
```

Description

MAV_compositeFormat

MAVERIK Level 2 typedefs

Summary

The supported composite file formats data structure

Syntax

```
typedef struct {
    int defined;
    char *ext;
    MAV_compositeReadFn fn;
} MAV_compositeFormat;
```

Description

MAV_compositeReadFnMAVERIK Level 2 typedefs

Summary

The composite file parser function

Syntax

```
typedef int (*MAV_compositeReadFn)(char *, MAV_composite *, MAV_matrix);
```

Description

MAV_crossingEvent

MAVERIK Level 2 typedefs

Summary

Mouse crossing events.

Syntax

```
typedef struct {
    MAV_window *win;
    int dir;
} MAV_crossingEvent;
```

Description

The mouse window crossing (enters/leaves) event data structure, `MAV_crossingEvent`, is passed to the application supplied callback function (set with the **mav_callbackCrossingSet** (page 265) function) to provide details of this event.

The fields are as follows:

- `win`
window for which event occurred.
 - `dir`
set to `MAV_ENTER` or `MAP_LEAVE`, as appropriate.
-

MAV_drawInfoMAVERIK Level 2 typedefs

Summary

Drawing information.

Syntax

```
typedef struct {
    MAV_clipPlanes cp;
    MAV_viewParams vp;
    void *userdef;
} MAV_drawInfo;
```

Description

The drawing information data structure, `MAV_drawInfo`, is calculated in [mav_SMSDisplay](#) (page 203) and subsequently forms part of the information that is passed to rendering callbacks. The information consists of the view frustum's clipping planes `cp`, the viewing parameters `vp`, and, for advanced users, a user definable field `userdef`, to allow for application-specific data to be added to this structure.

The rendering callback for an object can make use of the information in this data structure to perform fine culling or level-of-detail processing, for example.

MAV_exposeEvent

MAVERIK Level 2 typedefs

Summary

Window expose events.

Syntax

```
typedef struct {
    MAV_window *win;
} MAV_exposeEvent;
```

Description

The window expose event data structure, `MAV_exposeEvent`, is passed to the application supplied callback function (set with the **mav_callbackExposeSet** (page 265) function) to provide details of this event. Its only field is the window, `win`, for which the event occurred.

MAV_fontMAVERIK Level 2 typedefs

Summary

Font

Syntax

```
typedef struct {
    int id;
    int defwarn;
    int defined;
    char *name;
    int width[256];
} MAV_font;
```

Description

MAV_HBB

MAVERIK Level 2 typedefs

Summary

SMS data structure.

Syntax

```
typedef struct {
    MAV_HBBCluster *root;
    int size;
    MAV_HBBPointer *pointer;
} MAV_HBB;
```

Description

This data structure is supplied for information only.

This is the data structure used to implement the default MAV_HBB SMS, namely, a hierarchy of objects (based on bounding boxes).

Users should not manipulate this data structure directly, but rather by the execution of the relevant callback (for example, add object, remove object) which act upon it. Similarly, users will rarely need to explicitly define this data structure since the **mav_HBBNew** (page 323) function return a pointer to a newly created and initialized data structures. This routine act as the second argument to the **mav_SMSNew** function. For example:

```
sms= mav_SMSNew(mav_SMSClass_HBB,  mav_HBBNew( ));
```

MAV_lightMAVERIK Level 2 typedefs

Summary

Light

Syntax

```
typedef struct {
    int id;
    int index;
    int defwarn;
    int defined;
    float ambient[4];
    float diffuse[4];
    float specular[4];
    MAV_vector pos;
    int positioning;
} MAV_light;
```

Description

MAV_lightingModel

MAVERIK Level 2 typedefs

Summary

Lighting Model

Syntax

```
typedef struct {
    int id;
    int defwarn;
    int defined;
    float ambient[4];
    int localviewer;
} MAV_lightingModel;
```

Description

MAV_listMAVERIK Level 2 typedefs

Summary

Generic Maverik list

Syntax

```
typedef struct MAV_LISTITEM {
    void *data1;
    void *data2;
    struct MAV_LISTITEM *next;
    struct MAV_LISTITEM *prev;
} MAV_listItem;

typedef struct MAV_LISTPOINTER {
    MAV_listItem *item;
    struct MAV_LISTPOINTER *next;
} MAV_listPointer;

typedef struct {
    int length;
    MAV_listItem *head;
    MAV_listItem *tail;
    MAV_listPointer *current;
} MAV_list;
```

Description

MAV_mapEvent

MAVERIK Level 2 typedefs

Summary

Window map events.

Syntax

```
typedef struct {
    MAV_window *win;
    int map;
} MAV_mapEvent;
```

Description

The window mapping (iconify/de-iconify) event data structure, `MAV_mapEvent`, is passed to the application supplied callback function (set with the `mav_callbackMapSet` (page 265) function) to provide details of this event.

The fields are as follows:

- `win`
window for which event occurred.
 - `map`
set to `MAV_MAP` or `MAP_UNMAP`, as appropriate.
-

MAV_materialMAVERIK Level 2 typedefs

Summary

Material

Syntax

```
typedef struct {
    int id;
    int defwarn;
    int defined;
    float ambient[4];
    float diffuse[4];
    float specular[4];
    float emission[4];
    float shine;
} MAV_material;
```

Description

MAV_matrix

MAVERIK Level 2 typedefs

Summary

4x4 transformation matrix.

Syntax

```
typedef struct {
    float mat[4][4];
} MAV_matrix;
```

Description

The MAVERIK 4x4 transformation matrix. It is strongly recommended that matrices should only be manipulated using the functions and hash defines provided (see **mav_matrixSet**, and associated functions). At their own risk, advanced users may access the individual elements stored in `mat`. However, they should be aware of the ordering of the array as discussed in the MAVERIK FAQ and OpenGL documentation.

Note that matrices should not be skewed, nor have a non-uniform scaling applied to them. This is because of assumptions made in the default intersection functions.

MAV_navigatorFnMAVERIK Level 2 typedefs

Summary

Navigator function

Syntax

```
typedef void (*MAV_navigatorFn)(MAV_viewParams *, float, float, float);
```

Description

MAV_object

MAVERIK Level 2 typedefs

Summary

Maverik object.

Syntax

```
typedef struct {
    void *the_data;
    MAV_class *the_class;
} MAV_object;
```

Description

A MAVERIK object is simply the encapsulation in a single data structure of a pointer to an object's data, `the_data`, and the methods which act upon it, `the_class`. This gives a generic handle to any object, regardless of class, and is used as the argument to other MAVERIK functions.

Applications would rarely need to explicitly create or directly access the fields of this data structure. This should be achieved by the **mav_objectNew**, **mav_objectDataGet** and **mav_objectClassGet** functions.

See also

MAV_class, **mav_objectNew**, **mav_objectDataGet**, **mav_objectClassGet**

MAV_objectIntersection

MAVERIK Level 2 typedefs

Summary

Object/line intersection.

Syntax

```
typedef struct {
    float pt1;
    float pt2;
    MAV_vector intpt;
    MAV_vector surnorm;
} MAV_objectIntersection;
```

Description

The object intersection data structure, `MAV_objectIntersection`, is used by intersection callback routines to report the details of an object/line intersection test.

Currently, the only data held in this structure is `pt1` – the distance from the line’s origin to the first intersection of the line with the object. This value should be set to a negative number if the line does not intersect the object (under these circumstances the intersection callback routine should also return `MAV_FALSE`). If the line originates inside the object, `pt1` is zero.

The `MAV_objectIntersection` for the object with the closest intersection distance forms the `objint` field in event callback data structures such as `MAV_keyboardEvent`.

(This data structure needs re-redesigning, and may well change in the future.)

MAV_objList

MAVERIK Level 2 typedefs

Summary

SMS data structure.

Syntax

```
typedef struct {
    MAV_list *list;
} MAV_objList;
```

Description

This data structure is supplied for information only.

This is the data structure used to implement the default MAV_objList SMS, namely, a simple linked list of objects.

Users should not manipulate this data structure directly, but rather by the execution of the relevant callback (for example, add object, remove object) which act upon it. Similarly, users will rarely need to explicitly define this data structure since the **mav_objListNew** (page 323) function return a pointer to a newly created and initialized data structures. This routine act as the second argument to the **mav_SMSNew** function. For example:

```
sms= mav_SMSNew(mav_SMSClass_objList, mav_objListNew());
```

MAV_paletteMAVERIK Level 2 typedefs

Summary

Palette

Syntax

```
typedef struct {
    int defwarn;
    int lm_defwarn;
    MAV_lightingModel lm;
    int light_defwarn;
    MAV_light *lightlist;
    int col_defwarn;
    MAV_colour *collist;
    int mat_defwarn;
    MAV_material *matlist;
    int tex_defwarn;
    MAV_texture *texlist;
    MAV_texEnvFn texEnv;
    int font_defwarn;
    MAV_font *fontlist;
} MAV_palette;
```

Description

MAV_quaternion

MAVERIK Level 2 typedefs

Summary

Quaternion.

Syntax

```
typedef struct {
    float w;
    float x;
    float y;
    float z;
} MAV_quaternion;
```

Description

A MAVERIK quaternion comprises 4 floats which represents the quaternion [w,(x,y,z)]. As with matrices, it is recommended to manipulate quaternions only with the functions provided (see, for example, **mav_quaternionSet** (page 199)).

MAV_resizeEvent

MAVERIK Level 2 typedefs

Summary

Window resize events.

Syntax

```
typedef struct {
    MAV_window *win;
    int width;
    int height;
} MAV_resizeEvent;
```

Description

The resize event data structure, `MAV_resizeEvent`, is passed to the application supplied callback function (set with the **mav_callbackResizeSet** (page 265) function) to provide details of this event.

The fields are as follows:

- `win`
window for which event occurred.
- `width, height`
new size of the window.

A default callback routine is registered for this events which updates the window's state with the new size and alters the perspective parameters to account for the new aspect. This callbacks have a return value of -100 which can be checked for by `mav_eventsCheck`.

MAV_SMSCallback

MAVERIK Level 2 typedefs

Summary

SMS Callback

Syntax

```
typedef struct {
    int num;
} MAV_SMSCallback;
```

Description

MAV_SMSExecFnMAVERIK Level 2 typedefs

Summary

SMS Execute function

Syntax

```
typedef struct {
    MAV_SMSExecFnFn fn;
    int nocalc;
    void *params;
} MAV_SMSExecFn;
```

Description

MAV_SMSExecFnFn

MAVERIK Level 2 typedefs

Summary

The SMS execute function type

Syntax

```
typedef void (*MAV_SMSExecFnFn)(MAV_object *, MAV_drawInfo *, void *);
```

Description

MAV_TDMCursorMAVERIK Level 2 typedefs

Summary

TDM Cursor

Syntax

```
typedef struct {
    int tracker;
    int style;
    MAV_surfaceParams *sp;
    void *userdef;
} MAV_TDMCursor;
```

Description

MAV_TDMEvent

MAVERIK Level 2 typedefs

Summary

TDM Event

Syntax

```
typedef struct {
    MAV_TDMPos pos;
    MAV_line line;
    int intersects;
    MAV_object *obj;
    MAV_objectIntersection objint;
    int button;
    int tracker;
    int movement;
} MAV_TDMEvent;
```

Description

MAV_TDMPosMAVERIK Level 2 typedefs

Summary

TDM Position

Syntax

```
typedef struct {
    MAV_vector pos;
    MAV_vector u;
    MAV_vector v;
    MAV_vector n;
    MAV_matrix matrix;
    MAV_quaternion quaternion;
} MAV_TDMPos;
```

Description

MAVTexCoord

MAVERIK Level 2 typedefs

Summary

Texture coordinate.

Syntax

```
typedef struct {
    float s;
    float t;
} MAVTexCoord;
```

Description

A MAVERIK texture coordinate comprises two floats, s and t , representing the texture coordinates at a vertex.

MAV_texEnvFnMAVERIK Level 2 typedefs

Summary

The apply texture environment callback function type

Syntax

```
typedef void (*MAV_texEnvFn)(MAV_texture *);
```

Description

MAV_texture

MAVERIK Level 2 typedefs

Summary

Texture

Syntax

```
typedef struct {
    int id;
    int defwarn;
    int defined;
    int width;
    int height;
    unsigned long *mem;
    char *filename;
    MAV_texEnvFn texEnv;
    int transparent;
    int mipmapped;
    int nmaps;
    int *xsize;
    int *ysize;
    unsigned long **mipmap;
} MAV_texture;
```

Description

MAV_timeMAVERIK Level 2 typedefs

Summary

Time.

Syntax

```
typedef struct {
    long sec;
    long usec;
    long cpu;
} MAV_time;
```

Description

The MAVERIK time data structure contains the number of seconds (sec) and microseconds (usec) since midnight January 1, 1970. Also stored are the number of microseconds of CPU time (cpu), since program execution began.

MAV_viewModifierFn

MAVERIK Level 2 typedefs

Summary

The view modification function type

Syntax

```
typedef void (*MAV_viewModifierFn)(MAV_window *);
```

Description

MAV_windowMAVERIK Level 2 typedefs

Summary

Window

Syntax

```
typedef struct {
    int id;
    char *name;
    int x;
    int y;
    int width;
    int height;
    MAV_viewParams *vp;
    MAV_viewModifierFn mod;
    MAV_viewModifierParams *vmp;
    MAV_vector eye;
    MAV_vector view;
    MAV_vector up;
    MAV_vector right;
    int orthogonal;
    float ncp;
    float fcp;
    float fov;
    float aspect;
    float offset;
    float angle;
    float ortho_size;
    MAV_matrix viewMat;
    MAV_matrix projMat;
    MAV_matrix pdvMat;
    float background_red;
    float background_green;
    float background_blue;
    MAV_palette *palette;
    MAV_vector ncpv[5];
    MAV_vector fcpv[5];
    void *userdef;
} MAV_window;
```

Description

Chapter 4

Level 3 types

MAV_ctrlF

MAVERIK Level 3 typedefs

Summary

The control function key identifier function type

Syntax

```
typedef void (*MAV_ctrlF)(MAV_window *);
```

Description

MAV_deviceCalcFnMAVERIK Level 3 typedefs

Summary

The device calculate function type

Syntax

```
typedef void (*MAV_deviceCalcFn)(void);
```

Description

MAV_deviceEventFn

MAVERIK Level 3 typedefs

Summary

The device event check function type

Syntax

```
typedef int (*MAV_deviceEventFn)(void);
```

Description

MAV_devicePollFnMAVERIK Level 3 typedefs

Summary

The device poll function type

Syntax

```
typedef void (*MAV_devicePollFn)(void);
```

Description

MAV_moduleIDFn

MAVERIK Level 3 typedefs

Summary

The module identify function type

Syntax

```
typedef char *(*MAV_moduleIDFn)(void);
```

Description

MAV_moduleInitFnMAVERIK Level 3 typedefs

Summary

The module initialization function type

Syntax

```
typedef int (*MAV_moduleInitFn)(void);
```

Description

MAV_SMS

MAVERIK Level 3 typedefs

Summary

Maverik SMS

Syntax

```
typedef struct {
    void *the_data;
    MAV_SMSClass *the_class;
    int selectable[MAV_MAX_WIN];
    void *userdef;
} MAV_SMS;
```

Description

MAVERIK SMS's are completely analogous to MAVERIK objects in that they are an arbitrary data structure coupled to methods which act upon it.

A MAVERIK SMS is simply the encapsulation in a single data structure of a pointer to an SMS's data, `the_data`, and the methods which act upon it, `the_class`. This gives a generic handle to any SMS, regardless of class, and is used as the argument to other MAVERIK functions. `selectable` notes on a per window basis if the object maintained by SMS are selectable in the usual manner (ie. via keyboard and mouse events). `userdef` can be used to expand this data structure further to include any application specific data.

Applications would rarely need to explicitly create or directly access the fields of this data structure. This should be achieved by the `mav_SMSNew`, `mav_SMSDataGet`, `mav_SMSClassGet`, `mav_SMSSelectabilitySet` functions.

See also

`MAV_SMSClass`, `MAV_object`, `mav_SMSNew`, `mav_SMSDataGet`, `mav_SMSClassGet`,
`mav_SMSSelectabilitySet`

MAV_SMS_CALLBACKDELETEFNMAVERIK Level 3 typedefs

Summary

The SMS delete callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKDELETEFN)(MAV_SMS *, int *);
```

Description

MAV_SMS_CALLBACKFN

MAVERIK Level 3 typedefs

Summary

The SMS empty callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKFN)(MAV_SMS *, int *);
```

Description

MAV_SMS_CALLBACK_EXEC_FNFnMAVERIK Level 3 typedefs

Summary

The SMS execute function callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACK_EXEC_FNFn)(MAV_SMS *, MAV_drawInfo *, MAV_SMSExecFn *);
```

Description

MAV_SMSCallbackFn

MAVERIK Level 3 typedefs

Summary

The generic SMS callback function type

Syntax

```
typedef int (*MAV_SMSCallbackFn)(MAV_SMS *, void *, void *, void *, void *);
```

Description

MAV_SMS_CALLBACKINTERSECTFNMAVERIK Level 3 typedefs

Summary

The SMS intersects callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKINTERSECTFN)(MAV_SMS *, MAV_window *, MAV_line *, MAV_objectIntersection *,
```

Description

MAV_SMS_CALLBACKOBJECTADDFN

MAVERIK Level 3 typedefs

Summary

The SMS add object callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKOBJECTADDFN)(MAV_SMS *, MAV_OBJECT *);
```

Description

MAV_SMS_CALLBACKOBJECTCONTAINSFNMAVERIK Level 3 typedefs

Summary

The SMS contains object callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKOBJECTCONTAINSFN)(MAV_SMS *, MAV_object *, int *);
```

Description

MAV_SMS_CALLBACKOBJECTNEXTFN

MAVERIK Level 3 typedefs

Summary

The SMS next object callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKOBJECTNEXTFN)(MAV_SMS *, MAV_object **);
```

Description

MAV_SMS_CALLBACKOBJECTRMVFNMAVERIK Level 3 typedefs

Summary

The SMS remove object callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKOBJECTRMVFN)(MAV_SMS *, MAV_OBJECT *);
```

Description

MAV_SMS_CALLBACK_POINTER_POP_FN

MAVERIK Level 3 typedefs

Summary

The SMS pop pointer callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACK_POINTER_POP_FN)(MAV_SMS *);
```

Description

MAV_SMS_CALLBACK_POINTER_PUSH_FNMAVERIK Level 3 typedefs

Summary

The SMS push pointer callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACK_POINTER_PUSH_FN)(MAV_SMS *);
```

Description

MAV_SMS_CALLBACK_POINTER_RESET_FN

MAVERIK Level 3 typedefs

Summary

The SMS reset pointer callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACK_POINTER_RESET_FN)(MAV_SMS *);
```

Description

MAV_SMS_CALLBACKSIZEFNMAVERIK Level 3 typedefs

Summary

The SMS size callback function type

Syntax

```
typedef int (*MAV_SMS_CALLBACKSIZEFN)(MAV_SMS *, int *);
```

Description

MAV_SMSClass

MAVERIK Level 3 typedefs

Summary

Maverik SMS class

Syntax

```
typedef struct {
    MAV_SMSCallbackFn fn[MAV_MAX_CBS];
} MAV_SMSClass;
```

Description

MAV_texturedObjDataMAVERIK Level 3 typedefs

Summary

Textured object data.

Syntax

```
typedef struct {
    MAV_window *win;
    MAV_object *obj;
    MAV_callbackDrawFn fn;
    MAV_drawInfo di;
    MAV_drawInfo *dip;
    MAV_matrix mat;
} MAV_texturedObjData;
```

Description

On executing the draw callback for a textured object, the **mav_texturedObjectsManage** (page 351) function is called. This routine creates a MAV_texturedObjData data structure for the object which contains all the information necessary for it to be rendered at a later date: `win` is the window, `obj` is the object, `fn` the draw callback function, `di` the drawing information to use, `dip` a pointer to `di` or `NULL` if `di` is not defined, `mat` the state of the graphics matrix.

mav_texturedObjectsManage maintains a list of these data structures (which is reset at the start of each frame). **mav_texturedObjectsRender** (page 351) is called at the end of the frame to traverse this list rendering the objects. Potentially this minimizes the context changes made by the graphics pipe thus increasing performance.

This use of this feature is controlled by the option variable `mav_opt_delayTexture` and is initially disabled.

MAV_transObjData

MAVERIK Level 3 typedefs

Summary

Transparent object data.

Syntax

```
typedef struct {
    MAV_window *win;
    MAV_object *obj;
    MAV_callbackDrawFn fn;
    MAV_drawInfo di;
    MAV_drawInfo *dip;
    MAV_matrix mat;
    MAV_BB bb;
    float dist2;
} MAV_transObjData;
```

Description

On executing the draw callback for a transparent object, the **mav.transparentObjectsManage** (page 352) function is called. This routine creates a MAV_transObjData data structure for the object which contains all the information necessary for it to be rendered at a later date: win is the window, obj is the object, fn the draw callback function, di the drawing information to use, dip a pointer to di or NULL if di is not defined, mat the state of the graphics matrix and dist2 and bb the square of the distance from the object to the eye point and its bounding box (needed to depth sort the objects).

mav.transparentObjectsManage maintains a list of these data structures (which is reset at the start of each frame). **mav.transparentObjectsRender** (page 352) is called at the end of the frame to traverse this list depth sorting the objects and rendering them. This ensures that transparent objects are dealt with correctly.

This use of this feature is controlled by the option variable `mav.opt_trans` and is initially disabled. In order for object to take advantage of this feature they must have callback function registered to get their bounding box and surface parameters.

MAV_transTextDataMAVERIK Level 3 typedefs

Summary

Transparent text data.

Syntax

```
typedef struct {
    MAV_window *win;
    char *s;
    int col;
    int font;
    float x;
    float y;
    int justify;
} MAV_transTextData;
```

Description

When drawing a string in a transparent colour, the **mav_transparentTextManage** (page 353) function is called. This routine creates a MAV_transTextData data structure for the string which contains all the information necessary for it to be rendered at a later date: *win* is the window, *s* the string, *col* the colour, *font* the font, *x* its horizontal position, *y* its vertical position and *justify* the justification to use.

mav_transparentTextManage maintains a list of these data structures (which is reset at the start of each frame). **mav_transparentTextRender** (page 353) is called at the end of the frame to traverse this list and render the text. This ensures that the transparencies are dealt with correctly.

This use of this feature is controlled by the option variable *mav_opt_trans* and is initially disabled.

Part II

MAVERIK function specifications

Chapter 5

Level 1 functions

mav_BBCull

MAVERIK Level 1 functions

**mav_BBCull, mav_BBDisplay, mav_BBDisplayWithColour,
mav_BBDisplayWithSurfaceParams**

Summary

Bounding box utility functions.

Syntax

```
int mav_BBCull(MAV_BB bb);
void mav_BBDisplay(MAV_window *w, MAV_BB bb);
void mav_BBDisplayWithColour(MAV_window *w, MAV_BB bb, int col);
void mav_BBDisplayWithSurfaceParams(MAV_window *w, MAV_BB bb, MAV_surfaceParams
*sp);
```

Description

- **mav_BBCull**
returns MAV_TRUE if bounding box bb is inside the current viewing frustum.
- **mav_BBDisplay**
display the outline of bounding box bb in window w.
- **mav_BBDisplayWithColour**
display the outline of bounding box bb in window w using colour col.

- **mav_BBDisplayWithSurfaceParams**

display the bounding box bb in window w using surface parameters sp.

mav_BBPrint

MAVERIK Level 1 functions

**mav_BBPrint, mav_listPrint, mav_matrixPrint, mav_quaternionPrint,
mav_surfaceParamsPrint, mav_texCoordPrint, mav_timePrint, mav_timerPrint,
mav_vectorPrint, mav_viewParamsPrint, mav_clipPlanePrint, mav_clipPlanesPrint,
mav_objectIntersectionPrint, mav_linePrint**

Summary

Print a data structure.

Syntax

```
void mav_BBPrint(char *s, MAV_BB bb);
void mav_listPrint(char *s, MAV_list *l);
void mav_matrixPrint(char *s, MAV_matrix m);
void mav_quaternionPrint(char *s, MAV_quaternion q);
void mav_surfaceParamsPrint(char *s, MAV_surfaceParams sp);
void mav_texCoordPrint(char *s, MAV_texCoord t);
void mav_timePrint(char *s, MAV_time t);
void mav_timerPrint(char *s, MAV_timer t);
void mav_vectorPrint(char *s, MAV_vector v);
void mav_viewParamsPrint(char *s, MAV_viewParams vp);
void mav_clipPlanePrint(char *s, MAV_clipPlane cp);
void mav_clipPlanesPrint(char *s, MAV_clipPlanes cp);
void mav_objectIntersectionPrint(char *s, MAV_objectIntersection oi)
void mav_linePrint(char *s, MAV_line ln);
```

Description

These functions print on stdout the contents of the appropriate MAVERIK data structure, preceded by string s.

mav_callbackKeyboardSet

MAVERIK Level 1 functions

mav_callbackKeyboardSet, mav_callbackKeyboardExec

Summary

Keyboard callback management.

Syntax

```
void mav_callbackKeyboardSet(MAV_window *w, MAV_class *c, MAV_callbackKeyboardFn  
fn);  
int mav_callbackKeyboardExec(MAV_window *w, MAV_object *o, MAV_keyboardEvent *ke);
```

Description

mav_callbackKeyboardSet sets the callback function for keyboard events for object class c in window w, to be fn.

When a keyboard event is detected by **mav_eventsCheck**, the system checks if the mouse is currently pointing at an object. If it is, and a keyboard callback has been registered for that class of object, the system calls **mav_callbackKeyboardExec** to execute fn, passing it the keyboard event data me.

Note: to cause fn to be executed regardless of the mouse position (to obtain a non-object specific action) specify object class o to be MAV_CLASS_WORLD.

See also

mav_eventsCheck (page 130).

mav_callbackMouseSet

MAVERIK Level 1 functions

mav_callbackMouseSet, mav_callbackMouseExec

Summary

Mouse callback management.

Syntax

```
void mav_callbackMouseSet(int but, MAV_window *w, MAV_class *c,  
    MAV_callbackMouseFn fn);  
int mav_callbackMouseExec(int but, MAV_window *w, MAV_object *o, MAV_mouseEvent *me);
```

Description

mav_callbackMouseSet sets the callback function for mouse events generated by button but, for object class c in window w, to be fn.

When a mouse event is detected by **mav_eventsCheck**, and a mouse callback has been registered for that class of object, the system calls **mav_callbackMouseExec** to execute fn, passing it the mouse event data me.

See also

mav_eventsCheck (page 130).

mav_compositeEmptyMAVERIK Level 1 functions

Summary

Empty a composite object.

Syntax

```
void mav_compositeEmpty(MAV_composite *c);
```

Description

This function empties the composite object c that has been read with **mav_compositeReadAC3D**. It deletes the objects it contains and free's up the memory associated with these.

mav_compositeRead

MAVERIK Level 1 functions

**mav_compositeRead, mav_compositeReadAC3D, mav_compositeReadAC3DBuf,
mav_compositeReadVRML97, mav_compositeReadLWO, mav_compositeReadJIF**

Summary

Define a composite object from file.

Syntax

```
int mav_compositeRead(char *filename, MAV_composite *c, MAV_matrix m);
int mav_compositeReadAC3D(char *filename, MAV_composite *c, MAV_matrix m);
int mav_compositeReadAC3DBuf(char *buf, MAV_composite *c, MAV_matrix m);
int mav_compositeReadVRML97(char *filename, MAV_composite *c, MAV_matrix m);
int mav_compositeReadLWO(char *filename, MAV_composite *c, MAV_matrix m);
int mav_compositeReadJIF(char *filename, MAV_composite *c, MAV_matrix m);
```

Description

These functions parse geometric models, defined in the various formats, from file, filename, or buffer, buf, storing the model in composite object c.

mav_compositeRead examines the extension of filename and calls the appropriate parser.

If `mav_opt_compositeSetMatrix` is set to MAV_TRUE (its default) then the composite object's matrix is set to be the identity matrix by these functions.

The matrices of various objects which make up of the composite object are multiplied by the matrix m. This allows for the object's "default" (that is, when the composite's matrix is an identity matrix) size, orientation and position to be controlled.

The functions returns MAV_TRUE on successfully completion, and MAV_FALSE otherwise, with the reason for failure printed to stdout.

Notes: VRML97 support is only available if MAVERIK has been compiled with this option enabled (see INSTALL file). Only the geometry of VRML97 files is read, no attempt is made to parse scripts, URL's, viewpoints etc... Furthermore, not all of the numerous ways in which the geometry can be defined are supported, e.g. concave polygons, colour-per-vertex. JIF is an now-obsolete format used internally within the Advanced Interfaces Group.

mav_eventsCheckMAVERIK Level 1 functions

Summary

Check for input device events.

Syntax

```
int mav_eventsCheck(void);
```

Description

This function calls the check event function for each registered input device, in the order in which they were registered. If any of the devices' check event functions detects an event has occurred on that device, and an appropriate callback has been registered for that event type, the callback is executed and **mav_eventsCheck** returns immediately.

The return value of the callback forms the return value of this function. If no events are detected the return value is zero. If, and how, this return value is interpreted is an application-specific issue. For example, it could be used to control the drawing of frames. Consider the following three rendering loops:

```
while ( 1 ) {
    if ( mav_eventsCheck() ) {
        /* draw frame */
    }
}

while ( 1 ) {
    mav_eventsCheck();
    /* draw frame */
}

while ( 1 ) {
    while ( mav_eventsCheck() ) {}
    /* draw frame */
}
```

The first loop would only draw a new frame in response to an event occurring for which the callback function returns a true value. The second loop ignores the return value and draws frames in a continuous loop. The third example processes all outstanding events before drawing a frame.

See also

mav_deviceNew

mav_eyeLeft

MAVERIK Level 1 functions

mav_eyeLeft, mav_eyeRight, mav_eyeMono

Summary

Window based view modification functions.

Syntax

```
void mav_eyeLeft(MAV_window *w);
void mav_eyeRight(MAV_window *w);
void mav_eyeMono(MAV_window *w);
```

MAV_window *w

Window.

Description

These functions are used as the argument to **mav_windowViewModifierSet**, to set a stereoscopic or monoscopic view in a window.

See also

mav_windowViewModifierSet (page 239)

Summary

Starts a frame.

Syntax

```
void mav_frameBegin(void);
```

Description

Calling this function signifies the start of a frame and causes the following actions to occur in order:

- 1. The polling function for each device, defined by **mav_deviceNew**, is called to calculate the device's position in its coordinate frame.
- 2. Any user-defined functions, set with **mav_frameFn0Add**, are executed.
- 3. Any user-defined functions, set with **mav_frameFn1Add**, are executed.
- 4. For each window, the framebuffer is cleared to its background colour (set with **mav_windowBackgroundColourSet**) and the view is set to the values defined by the view parameters associated with the window (set with **mav_windowViewParamsSet**).
- 5. The function to calculate the position of each device in world coordinates is executed.
- 6. Any user-defined functions, set with **mav_frameFn2Add**, are executed.

The purpose of having three sets of user-defined functions is as follows. Those set with **mav_frameFn0Add** or **mav_frameFn1Add** can not perform any rendering, since the framebuffer will not have yet been cleared. However, since the view has not yet been fixed, they can change the values of the view parameters. **mav_frameFn0Add** functions are reserved for use by the navigation routines. Applications should use **mav_frameFn1Add** function if they want to manipulate the view parameters, e.g. tying the view in one window to related to another.

The opposite is true for user-defined functions set with **mav_frameFn2Add**. They may perform rendering, but since the view has been defined, changing the view parameters will have no effect until

the next frame. Furthermore, **mav_frameFn0Add** and **mav_frameFn1Add** functions can only use the local coordinate frame position of any device, whereas **mav_frameFn2Add** functions can use both local and world coordinate frame positions.

See also

mav_frameEnd, **mav_deviceNew**, **mav_frameFn0Add**, **mav_frameFn1Add**, **mav_frameFn2Add**,
mav_windowBackgroundColourSet, **mav_windowViewParamsSet**.

mav_frameEnd

MAVERIK Level 1 functions

Summary

indicates the end of a frame.

Syntax

```
void mav_frameEnd(void);
```

Description

Calling this function signifies the end of a frame and causes any user-defined functions, set with **mav_frameFn3Add**, to be executed. It then swaps the framebuffers, for all windows in double-buffered configurations, and executes any functions set with **mav_frameFn4Add**.

This function also calculates the wallclock time elapsed between calling **mav_frameBegin** and when the buffers have been swapping by this function. The reciprocal of this value, the frame-rate, is stored in the global variable `mav_fps`.

For high frame rates (short elapsed time) this value will inevitably fluctuate from frame to frame due to variations in system load and the resolution and inaccuracies of the internal clock. The global variable `mav_fps_avg` gives the frame rate averaged over the last second and does not suffer from these problems.

Any rendering that occurs after this function is called, and before the next call to **mav_frameBegin**, will be lost.

See also

mav_frameBegin (page 133), **mav_frameFn3Add** (page 136), **mav_frameFn4Add** (page 136).

mav_frameFn0Add

MAVERIK Level 1 functions

```
mav_frameFn0Add, mav_frameFn1Add, mav_frameFn2Add, mav_frameFn3Add,
mav_frameFn4Add, mav_frameFn0Rmv, mav_frameFn1Rmv, mav_frameFn2Rmv,
mav_frameFn3Rmv, mav_frameFn4Rmv
```

Summary

Add/remove a function to be called during the render of a frame.

Syntax

```
void mav_frameFn0Add(MAV_frameFn fn, void *d);
void mav_frameFn1Add(MAV_frameFn fn, void *d);
void mav_frameFn2Add(MAV_frameFn fn, void *d);
void mav_frameFn3Add(MAV_frameFn fn, void *d);
void mav_frameFn4Add(MAV_frameFn fn, void *d);
void mav_frameFn0Rmv(MAV_frameFn fn, void *d);
void mav_frameFn1Rmv(MAV_frameFn fn, void *d);
void mav_frameFn2Rmv(MAV_frameFn fn, void *d);
void mav_frameFn3Rmv(MAV_frameFn fn, void *d);
void mav_frameFn4Rmv(MAV_frameFn fn, void *d);
```

MAV_frameFn fn

Function to be registered/removed.

Description

mav_frameFnNAdd registers the application-defined function fn to be executed at a particular stage of the rendering loop. The various stages of the rendering loop are described in **mav_frameBegin** and **mav_frameEnd**. The d parameter is untouched by MAVERIK - it forms the parameter to the application-defined frame function thus allowing arguments to be passed into the function.

mav_frameFnNRmv remove a previously registered function fn.

See also

mav_frameBegin (page 133).

mav_getPIDMAVERIK Level 1 functions

Summary

Returns the PID of the process.

Syntax

```
int mav_getPID(void);
```

Description

returns the process ID of the process.

mav_getTempDir

MAVERIK Level 1 functions

Summary

Returns the temporary directory.

Syntax

```
char *mav_getTempDir(void);
```

Description

returns a temporary directory on the system, for example “/tmp/” or “C:/WINNT/Temp”.

mav_initialise

MAVERIK Level 1 functions

mav_initialise, mav_initialiseNoArgs

Summary

Initialise Maverik.

Syntax

```
void mav_initialise(int *argc, char **argv[]);  
void mav_initialiseNoArgs(void);
```

Description

These functions are used to initialise MAVERIK and one of them must be the first MAVERIK function called by an application.

Calling either function initialises the kernel and then does one of two things. Either it reads from file `.MavModules` the function names to call to initialise any supporting modules, or, if this file is not present, it initialises the standard set of supporting modules that ship with the MAVERIK distribution.

The `.MavModules` files is searched for in the local directory and the `${MAV_HOME}` directory in that order.

There are a number of ways of defining the various options that control the initialisation process, see the MPG for a full description of these.

These function can also be spelt with a z for our American friends.

mav_keyboardGet

MAVERIK Level 1 functions

Summary

Sample the keyboard.

Syntax

```
int mav_keyboardGet(int key);
```

int key

Keyboard key to sample.

Description

This function samples the state of keyboard key with ASCII code k, returning MAV_PRESSED if it is currently pressed, otherwise MAV_RELEASED. NB. this function may not be supported on all platforms.

mav_listItemsAdd

MAVERIK Level 1 functions

mav_listItemsAdd, mav_listItemsRmv, mav_listItemsNext, mav_listItemsContains

Summary

List management functions.

Syntax

```
void mav_listItemsAdd(MAV_list *l, void *d1, void *d2);
void mav_listItemsRmv(MAV_list *l, void *d1, void *d2);
int mav_listItemsNext(MAV_list *l, void **d1, void **d2);
int mav_listItemsContains(MAV_list *l, void *d1, void *d2);
```

Description

MAV_list's are actually capable of storing two items of data per entry. The above functions are the two item versions of the list manipulation functions.

`mav_listItemAdd(l, d)` is equivalent to `mav_listItemsAdd(l, d, NULL)`.

See also

mav_listNew, mav_listItemAdd, mav_listItemRmv, mav_listItemNext, mav_listItemContains

mav_listNew

MAVERIK Level 1 functions

**mav_listNew, mav_listItemAdd, mav_listItemRmv, mav_listItemNext,
mav_listItemContains, mav_listPointerReset, mav_listPointerPush, mav_listPointerPop,
mav_listEmpty, mav_listDelete, mav_listSize**

Summary

List management functions.

Syntax

```
MAV_list *mav_listNew(void);
void mav_listItemAdd(MAV_list *l, void *d);
void mav_listItemRmv(MAV_list *l, void *d);
int mav_listItemNext(MAV_list *l, void **d);
int mav_listItemContains(MAV_list *l, void *d);
void mav_listPointerReset(MAV_list *l);
void mav_listPointerPush(MAV_list *l);
void mav_listPointerPop(MAV_list *l);
void mav_listEmpty(MAV_list *l);
void mav_listDelete(MAV_list *l);
int mav_listSize(MAV_list *l);
```

Description

- **mav_listNew**

creates a new list, and returns a handle to the list. Lists preserve elements in the order in which they were inserted into the list. MAV_list's are implemented as linked-lists each with its own private “list pointer”, and a stack on which to save it, which can be used to conveniently step through the list (see **mav_listItemNext** and related functions).

- **mav_listItemAdd**

appends item d to list l.

- **mav_listItemRmv**

searches list l for item d and removes it from the list.

- **mav_listItemNext**

returns, in d, the list item currently pointed to by the list pointer of list 1. The return value of the function is MAV_TRUE if the data was successfully returned, otherwise MAV_FALSE. The pointer is then moved onto the next item.

- **mav_listItemContains**

searches list 1 for item d. The function returns MAV_TRUE if the the item is located, otherwise MAV_FALSE.

- **mav_listPointerReset**

sets the list pointer of list 1 to point to the beginning of the list.

- **mav_listPointerPush**

This function pushes the list pointer for list 1 onto its stack. The value of the list pointer is unchanged.

- **mav_listPointerPop**

pops the list pointer for list 1 from its stack.

- **mav_listEmpty**

deletes all the linked-list nodes from list 1. It does not, however, delete the data referenced by the nodes in the list. After calling this function, l refers to an empty list, which can be used again.

- **mav_listDelete**

deletes all the nodes in list 1. It does not, however, delete any data referenced by the nodes in the list. After calling this function, l is undefined.

- **mav_listSize**

returns the number of items in list 1.

mav_malloc

MAVERIK Level 1 functions

mav_malloc, mav_calloc, mav_free

Summary

Maverik dynamic memory management.

Syntax

```
void *mav_malloc(int amount);
void *mav_calloc(int nelem, int elemsize);
void mav_free(void *d);
```

Description

For convenience, MAVERIK provides wrapper functions to the standard system **malloc**, **calloc** and **free** functions. The wrappers check for out-of-memory errors.

mav_malloc attempts to malloc amount bytes of memory, and if successful returns a pointer to the base of the allocated memory. If unsuccessful, it calls **exit(1)**.

mav_calloc performs the same function as the system **calloc** but provides the error-checking described above.

mav_free calls **free** with argument d.

mav_matrixInverseMAVERIK Level 1 functions

Summary

Invert a matrix.

Syntax

```
MAV_matrix mav_matrixInverse(MAV_matrix m);
```

MAV_matrix m

Matrix to invert.

Description

This function computes the inverse of matrix m , and returns the result. If the matrix is singular, the function prints an error message.

mav_matrixMult

MAVERIK Level 1 functions

Summary

Multiply two matrices.

Syntax

```
MAV_matrix mav_matrixMult(MAV_matrix m1, MAV_matrix m2);
```

MAV_matrix m1

Matrix to multiply.

MAV_matrix m2

Matrix to multiply.

Description

This function computes $m1 * m2$, returning the result.

mav_matrixQuaternionConvertMAVERIK Level 1 functions

Summary

Create a matrix from a quaternion.

Syntax

```
MAV_matrix mav_matrixQuaternionConvert(MAV_quaternion q);
```

MAV_quaternion q

Quaternion.

Description

This function returns a matrix corresponding to the quaternion q .

mav_matrixRPYGet

MAVERIK Level 1 functions

Summary

Query rotation terms of matrix.

Syntax

```
void mav_matrixRPYGet(MAV_matrix m, float *r, float *p, float *y);
```

MAV_matrix m

Matrix to query.

float *r

Roll in degrees.

float *p

Pitch in degrees.

float *y

Yaw in degrees.

Description

This function returns in r, p and y, the roll, pitch and yaw specified by the rotation elements of matrix m. m must be of unit scale.

The conversion from an orientation matrix to a set of roll, pitch and yaw values is inherently ill-defined. That is to say there are multiple sets of RPY values which describe a given orientation - there is no one-to-one mapping. For example, a RPY of (0, 0, 145) is mathematically identical to one of (180, 180, 35) in that they both give the same orientation.

mav_matrixRPYGet returns just one of the many possible RPY values which can describe a given orientation. This may or may not be the most “intuitive” set.

If you use all three RPY values together there should not be a problem. What you cant do is modify one of the values in isolation and expect to get sensible behaviour.

mav_matrixRPYSetMAVERIK Level 1 functions

Summary

Set the rotation terms of a matrix.

Syntax

```
MAV_matrix mav_matrixRPYSet(MAV_matrix m, float roll, float pitch, float yaw);
```

MAV_matrix m

Matrix to set.

float roll

Rotation in degrees about Z-axis.

float pitch

Rotation in degrees about X-axis.

float yaw

Rotation in degrees about Y-axis.

Description

This function sets the rotation elements of matrix *m*, as specified by *roll*, *pitch* and *yaw*. All other elements in matrix *m* are left unchanged, and the modified matrix is returned.

mav_matrixScaleSet

MAVERIK Level 1 functions

Summary

Scale the elements of a matrix.

Syntax

```
MAV_matrix mav_matrixScaleSet(MAV_matrix m, float sc);
```

MAV_matrix m

Matrix to scale.

float sc

Scale factor.

Description

This function multiplies the rotation and scaling terms of *m* by *sc*. The translation terms are not scaled.

mav_matrixSetMAVERIK Level 1 functions

Summary

Compute a matrix for orientation and position.

Syntax

MAV_matrix mav_matrixSet(float roll, float pitch, float yaw, float x, float y, float z);

float roll

Rotation in degrees about Z-axis.

float pitch

Rotation in degrees about X-axis.

float yaw

Rotation in degrees about Y-axis.

float x

Translation in x.

float y

Translation in y.

float z

Translation in z.

Description

This function defines a matrix to perform a rotation followed by a translation. The rotation angles in degrees are defined by roll (around the Z-axis), pitch (around the X-axis), and yaw (around the Y-axis). Rotations are applied in the order roll, yaw, then pitch. The translation, relative to the origin, is defined by x, y and z.

mav_matrixXAxisGet

MAVERIK Level 1 functions

mav_matrixXAxisGet, mav_matrixYAxisGet, mav_matrixZAxisGet

Summary

Return the various axes of a matrix.

Syntax

```
MAV_vector mav_matrixXAxisGet(MAV_matrix m);  
MAV_vector mav_matrixYAxisGet(MAV_matrix m);  
MAV_vector mav_matrixZAxisGet(MAV_matrix m);
```

MAV_matrix m

Matrix in question.

Description

These functions return the axes of matrix m , i.e. the result of multiplying the principle axis by m . This will be the vector the axis will map onto if m is used to transform coordinate systems.

mav_matrixXAxisSet

MAVERIK Level 1 functions

mav_matrixXAxisSet, mav_matrixYAxisSet, mav_matrixZAxisSet

Summary

Set the various axes of a matrix.

Syntax**MAV_matrix mav_matrixXAxisSet(MAV_matrix m, MAV_vector v);****MAV_matrix mav_matrixYAxisSet(MAV_matrix m, MAV_vector v);****MAV_matrix mav_matrixZAxisSet(MAV_matrix m, MAV_vector v);****MAV_matrix m**

Matrix in question.

MAV_vector v

Vector to use.

Description

These functions set the axes of matrix *m* returning the result, i.e. they set the result of multiplying the principle axis by *m*. This will be the vector the axis will map onto if *m* is used to transform coordinate systems. N.B. Mathematics dictates that axes can not be set independently of one another.

mav_matrixXYZGetMAVERIK Level 1 functions

Summary

Query translation terms of matrix.

Syntax

```
MAV_vector mav_matrixXYZGet(MAV_matrix m);
```

MAV_matrix m

Matrix to query.

Description

This function returns the translation terms of matrix *m*.

mav_matrixXYZSetMAVERIK Level 1 functions

Summary

Set the translation terms of a matrix.

Syntax

```
MAV_matrix mav_matrixXYZSet(MAV_matrix m, MAV_vector v);
```

MAV_matrix m

Matrix to set.

MAV_vector v

3D vector to specify translation.

Description

This function sets the translation terms of matrix m , as specified by vector v . All other terms in matrix m are left unchanged, and the modified matrix is returned.

mav_mouseDraw

MAVERIK Level 1 functions

Summary

Draw mouse cursor.

Syntax

```
void mav_mouseDraw(void *ignored);
```

Description

This function draws a 2D cross on the screen corresponding the current mouse position.

mav_mouseGetMAVERIK Level 1 functions

Summary

Sample the current mouse position and button status.

Syntax

```
void mav_mouseGet(MAV_window *w, int *x, int *y, int *rx, int *ry, int *buts);
```

MAV_window *w

Window.

int *x, int *y

returns (x, y) position of mouse relative to window origin (pixels).

int *rx, int *ry

returns (x, y) position of mouse relative to root window origin (pixels).

int *buts

returns button status.

Description

This function returns the current mouse position (x,y) in window w, and with respect to the root (background) window (rx,ry). If non-NULL, the array buts is filled with the status (MAV_PRESSED or MAV_RELEASED) of each button. NB. this function may not be supported on all platforms.

mav_mouseSet

MAVERIK Level 1 functions

Summary

Sets the current mouse position.

Syntax

```
void mav_mouseSet(MAV_window *w, int x, int y);
```

MAV_window *w

Window.

int x, int y

position of mouse relative to window origin (pixels).

Description

This function sets (warps) the mouse position to the specified location (x,y) in window w. NB. this function may not be supported on all platforms.

mav_mouseSurfaceParamsSetMAVERIK Level 1 functions

Summary

Sets the colour with which to draw the mouse cursor.

Syntax

```
void mav_mouseSurfaceParamsSet(MAV_surfaceParams *sp);
```

MAV_surfaceParams *sp

The surface parameters to use.

Description

This function sets the colour used by **mav_mouseDraw**. Since the mouse is rendered as lines, an emissive colour is the only sensible set of surface parameters which can be used.

mav_navigateNull

MAVERIK Level 1 functions

```
mav_navigateNull, mav_navigateTransX, mav_navigateTransY, mav_navigateTransZ,
mav_navigateRotRight, mav_navigateRotUp, mav_navigateRotFixedUp,
mav_navigateForwards, mav_navigateForwardsFixedUp, mav_navigateUp,
mav_navigateUpFixedUp, mav_navigateRight, mav_navigateRightFixedUp,
mav_navigateRoll, mav_navigatePitch, mav_navigatePitchFixedUp, mav_navigateYaw,
mav_navigateYawFixedUp
```

Summary

Navigation functions.

Syntax

```
void mav_navigateNull(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateTransX(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateTransY(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateTransZ(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateRotRight(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateRotUp(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateRotFixedUp(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateForwards(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateForwardsFixedUp(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateUp(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateUpFixedUp(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateRight(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateRightFixedUp(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateRoll(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigatePitch(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigatePitchFixedUp(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateYaw(MAV_viewParams *vp, float am, float ls, float as);
void mav_navigateYawFixedUp(MAV_viewParams *vp, float am, float ls, float as);
```

Description

These are the navigation functions:

- **mav.navigateNull**
does nothing.
- **mav.navigateTransX**
translates the eyepoint along the world x-axis by an amount $am * ls$.
- **mav.navigateTransY**
translates the eyepoint along the world y-axis by an amount $am * ls$.
- **mav.navigateTransZ**
translates the eyepoint along the world z-axis by an amount $am * ls$.
- **mav.navigateRotRight**
rotates the view direction vectors and the eyepoint about the view right vector by amount $am * as$.
 ls is ignored. The center of rotation is defined by `mav.nav_center` which defaults to the origin.
- **mav.navigateRotUp**
rotates the view direction vectors, and the eyepoint about the view up vector by amount $am * as$.
 ls is ignored. The center of rotation is defined by `mav.nav_center` which defaults to the origin.
- **mav.navigateRotFixedUp**
rotates the view direction vectors, and the eyepoint about the fixed view up vector by amount $am * as$.
 ls is ignored. The center of rotation is defined by `mav.nav_center` which defaults to the origin.
- **mav.navigateForwards**
moves the eyepoint forwards along the view direction vector by an amount $am * ls$.
- **mav.navigateForwardsFixedUp**
moves the eyepoint along the projection of the view vector onto the place normal to the global up vector, by an amount $am * ls$.
- **mav.navigateUp**
moves the eyepoint along the view up vector by an amount $am * ls$.
- **mav.navigateUpFixedUp**
moves the eyepoint along the world “up” vector by an amount $am * ls$.
- **mav.navigateRight**
moves the eyepoint along the view right vector by an amount $am * ls$.
- **mav.navigateRightFixedUp**
moves the eyepoint along the projection of the view right vector onto the place normal to the global up vector by an amount $am * ls$.

- **mav_navigateRoll**

rotates the view vectors about the view direction vector by an amount $\text{am} * \text{as}$.

- **mav_navigatePitch**

rotates the view vectors about the view right vector by an amount $\text{am} * \text{as}$.

- **mav_navigatePitchFixedUp**

rotates the view vectors about the projection of the view right vector onto the plane normal to the global up vector, by an amount $\text{am} * \text{as}$.

- **mav_navigateYaw**

rotates the view vectors about the view up vector by an amount $\text{am} * \text{as}$.

- **mav_navigateYawFixedUp**

rotates the view vectors about the world up vector by an amount $\text{am} * \text{as}$.

mav_navigationKeyboard

MAVERIK Level 1 functions

Summary

Keyboard navigation management.

Syntax

```
void mav_navigationKeyboard(MAV_window *w, MAV_callbackKeyboardFn fn);
```

Description

This routines sets the function to implement keyboard navigation in window w to be fn.

MAVERIK provides a default implementation of keyboard navigation with the function **mav_navigationKeyboardDefault**.

See also

mav_navigationKeyboardDefault, **mav_navigationMouse**

mav_navigationKeyboardDefault

MAVERIK Level 1 functions

Summary

The default implementation of keyboard navigation

Syntax

```
int mav_navigationKeyboardDefault(MAV_object *o, MAV_keyboardEvent *e);
```

Description

This function is the default implementation of keyboard navigation and is used as the second argument to **mav_navigationKeyboard**, i.e.

```
mav_navigationKeyboard(mav_win_all, mav_navigationKeyboardDefault);
```

It provides the following “Doom” style controls:

- Cursor keys – navigate forwards/backwards and yaw;
- Page up/down – navigate up/down;
- Alt-Cursor left/right – sidestep left/right;
- Alt-Page up/down – pitch view up/down;
- Holding down “shift” doubles the rate of movement.

Linear translations assume that the application is using meters as its units.

Control of the default keyboard navigation, via **mav_navigationKeyboardDefaultParams**, is more limited than the mouse variety since you can't redefine the actions taken by the various keys.

See also

mav_navigationKeyboard, **mav_navigationKeyboardDefaultParams**,
mav_navigationMouseDefault

mav_navigationKeyboardDefaultParams MAVERIK Level 1 functions

Summary

Provides control of the default implementation of keyboard navigation

Syntax

```
void mav_navigationKeyboardDefaultParams(MAV_window *w, float am, float ls, float as);
```

Description

This function defines the linear and angular scaling factors (*ls* and *as*) used by the default keyboard navigation. The value *am* can be thought of as the amount of movement a key gives (this value is multiplied by the appropriate scaling factor to give the true movement). Setting *am* to 50 (its default value) makes a navigation function invoked by the keyboard equivalent to it being invoked by 50 pixels of mouse movement.

mav_navigationMouseMAVERIK Level 1 functions

Summary

Mouse navigation management.

Syntax

```
void mav_navigationMouse(MAV_window *w, MAV_callbackMouseFn fn);
```

Description

This routines sets the function to implement mouse navigation in window w to be fn.

MAVERIK provides a configurable default implementation of mouse navigation with the function **mav_navigationMouseDefault**.

See also

mav_navigationMouseDefault, **mav_navigationKeyboard**

mav_navigationMouseDefault

MAVERIK Level 1 functions

Summary

The default implementation of mouse navigation

Syntax

```
int mav_navigationMouseDefault(MAV_object *o, MAV_mouseEvent *e)
```

Description

This function is the default implementation of mouse navigation and is used as the second argument to **mav_navigationMouse**, i.e.

```
mav_navigationMouse(mav_win_all, mav_navigationMouseDefault);
```

It provides the following controls:

- with the left button pressed, mouse movements translate the eyepoint forward/backwards, and yaws (rotates about the Y axis) the view.
- with the right button pressed, mouse movements translate the eyepoint up/down and left/right.

Linear translations assume that the application is using meters as its units.

The style of mouse navigation provided by this function is fully configurable via **mav_navigationMouseDefaultParams**.

See also

mav_navigationMouse, **mav_navigationMouseDefaultParams**, **mav_navigationKeyboardDefault**

mav_navigationMouseDefaultParamsMAVERIK Level 1 functions

Summary

Provides control of the default implementation of mouse navigation

Syntax

```
void mav_navigationMouseDefaultParams(MAV_window *w, int but, MAV_navigatorFn x,
                                     float xls, float xas, MAV_navigatorFn y, float yls, float yas);
```

Description

Mouse navigation is controlled on a per-window (w) and per-button (but) basis and consists of two sets of three values, the first for horizontal mouse movements, the second for vertical. The three arguments in each set are:

- x (and y): a function (of type **MAV_navigatorFn**) which performs the required navigation. MAVERIK provides many default navigator functions.
- xls (and yls): the scaling factor to convert from pixels into application units in order to apply linear movements.
- xas (and yas): the scaling factor to convert from pixels into radians in order to apply angular movements (this is usually independent of the application).

For example, the following defines navigation triggered by the left mouse button. Horizontal movements of the mouse yaws the view; and vertical movement moves the view forward:

```
mav_navigationMouseDefaultParams(mav_win_all, MAV_LEFT_BUTTON,
                                  mav_navigateYaw, 0.02, -0.001,
                                  mav_navigateForwards, 0.02, 0.001);
```

A vertical mouse movement of 100 pixels equates to the eyepoint moving 2 (100x0.02) application units forwards.

Note that the angular scaling factor is negative for **mav_navigateYaw**. This is because a right-handed coordinate system is assumed which implies that a positive yaw will rotate the view to the left. This is the opposite to what is required, and so a negative scaling factor is used to compensate.

See also

MAV_navigatorFn, default navigator functions

mav_objectClassGetMAVERIK Level 1 functions

Summary

Query the class of an object.

Syntax

```
MAV_class *mav_objectClassGet(MAV_object *o);
```

MAV_object *o

Pointer to object to query.

Description

Returns the class of object o, i.e. the class used to create the object by **mav_objectNew**.

See also**mav_objectNew**

mav_objectDataGet

MAVERIK Level 1 functions

Summary

Query the data associated with an object.

Syntax

```
void *mav_objectDataGet(MAV_object *o);
```

MAV_object *o

Object to query.

Description

This function returns a pointer to the data associated with object *o*, i.e. the data used to create the object by **mav_objectNew**.

By necessity the data must be a void pointer so caution must be taken when dereferencing it to a specific data type.

See also

mav_objectNew, mav_objectClassGet, mav_objectDataWith,

mav_objectDataWithMAVERIK Level 1 functions

Summary

Query the object bound to the specified data.

Syntax

```
MAV_object *mav_objectDataWith(void *d);
```

void *d

Data to query.

Description

This function efficiently searches through all known MAVERIK objects to locate the object whose associated data is d.

See also

mav_objectNew, **mav_objectDataGet**

mav_objectDelete

MAVERIK Level 1 functions

Summary

Delete an object.

Syntax

```
void mav_objectDelete(MAV_object *o);
```

MAV_object *o

Object to delete.

Description

This function deletes the object specified by o. The object will automatically be removed from any SMS's it is in, and, if set, have the callback function (set with **mav_callbackDeleteSet**) executed. Typically this callback function will be used to free up any memory used by the object.

See also

mav_callbackDeleteSet

mav_objectNewMAVERIK Level 1 functions

Summary

Create a new object.

Syntax

```
MAV_object *mav_objectNew(MAV_class *c, void *d);
```

MAV_class *c

Class of object.

void *d

Pointer to data associated with the object.

Description

This function creates a new object. It encapsulates in a single data structure (the resultant **MAV_object**) the methods defined by class c, and the data defined by d. **MAV_object**'s acts as generic handle to any object, regardless of class, and is used as the argument to other MAVERIK functions.

The **MAV_object** created by this function contains a reference to – not a copy of – the data and class. This means that if the data or class change in the future, the relevant **MAV_object**(s) do not need to be notified.

See also

MAV_object, **mav_objectDelete**, **mav_objectDataGet**, **mav_objectClassGet**,
mav_objectDataWith

mav_paletteColourIndexEmptyGet

MAVERIK Level 1 functions

**mav_paletteColourIndexEmptyGet, mav_paletteMaterialIndexEmptyGet,
mav_paletteTextureIndexEmptyGet, mav_paletteLightIndexEmptyGet,
mav_paletteFontIndexEmptyGet**

Summary

Return an empty index in the palette.

Syntax

```
int mav_paletteColourIndexEmptyGet(MAV_palette *p);
int mav_paletteMaterialIndexEmptyGet(MAV_palette *p);
int mav_paletteTextureIndexEmptyGet(MAV_palette *p);
int mav_paletteLightIndexEmptyGet(MAV_palette *p);
int mav_paletteFontIndexEmptyGet(MAV_palette *p);
```

MAV_palette *p

Palette to query

Description

These functions return the first empty index for the relevant component in a given palette. If no empty index can be found a warning message is printed and -1 returned.

mav_paletteColourIndexMatchGet

MAVERIK Level 1 functions

mav_paletteColourIndexMatchGet, mav_paletteMaterialIndexMatchGet,
mav_paletteTextureIndexMatchGet, mav_paletteLightIndexMatchGet,
mav_paletteFontIndexMatchGet

Summary

Return a matching index in the palette.

Syntax

```
int mav_paletteColourIndexMatchGet(MAV_palette *p, float ar, float ag, float ab,
                                    float aa);
int mav_paletteMaterialIndexMatchGet(MAV_palette *p, float ar, float ag, float ab,
                                      float aa, float dr, float dg, float db, float da, float sr, float sg, float sb,
                                      float sa, float er, float eg, float eb, float ea, float shin);
int mav_paletteTextureIndexMatchGet(MAV_palette *p, char *name);
int mav_paletteLightIndexMatchGet(MAV_palette *p, float ar, float ag, float ab,
                                   float aa, float dr, float dg, float db, float da, float sr, float sg, float sb,
                                   float sa);
int mav_paletteFontIndexMatchGet(MAV_palette *p, char *name);
```

MAV_palette *p

Palette to query

float ar, ag, ab, aa

Ambient R, G, B, A (0.0-1.0).

float dr, dg, db, da

Diffuse R, G, B, A (0.0-1.0).

float sr, sg, sb, sa

Specular R, G, B, A (0.0-1.0).

float er, eg, eb, ea

Emissive R, G, B, A (0.0-1.0).

float shin

Shininess (specular Phong exponent) (0.0-128.0)

char *name

File or font name

Description

These functions return the index of the first matching relevant component in a given palette. If no matching index can be found -1 returned.

mav_paletteColourSetMAVERIK Level 1 functions

Summary

Define an ambient colour entry in a palette.

Syntax

```
void mav_paletteColourSet(MAV_palette *p, int index, float r, float g, float b,  
float a);
```

MAV_palette *p

Palette to set.

int index

Index of colour to define, in range 0..mav_opt_maxColours (default 150).

float r, float g, float b

Red, green and blue component of colour (0.0-1.0)

float a

Alpha component of colour (0.0-1.0) (0=transparent, 1=opaque)

Description

This function defines ambient colour entry index of palette p as specified by r, g, b and a.

N.B. For transparent colours to be handled correctly, the options variable mav_opt_trans must be set to MAV_TRUE before **mav_initialise** is called.

See also

mav_paletteMaterialSet, **mav_paletteTextureSet**

mav_paletteFontSetMAVERIK Level 1 functions

Summary

Define a font entry in a palette.

Syntax

```
void mav_paletteFontSet(MAV_palette *p, int index, char *s);
```

MAV_palette *p

Palette to set.

int index

Index of font to define

char *s

Name of font to define

Description

mav_paletteLightingModelSetMAVERIK Level 1 functions

Summary

Set palette lighting model.

Syntax

```
void mav_paletteLightingModelSet(MAV_palette *p, float ar, float ag, float ab,  
float aa, int local);
```

MAV_palette *p

Palette to set.

float ar, float ag, float ab, float aa

RGBA components of ambient colour (0.0 - 1.0)

int local

Local or infinite viewpoint.

Description

This function sets the lighting model for palette p. The ambient component of the light is given by (ar, ag, ab, aa). local specifies whether the viewpoint is local (local = MAV_TRUE) or infinite (local = MAV_FALSE).

mav_paletteLightPos

MAVERIK Level 1 functions

Summary

Set palette light position.

Syntax

```
void mav_paletteLightPos(MAV_palette *p, int index, MAV_vector pos);
```

MAV_palette *p

Palette to set.

int index

Index into lights table, in range 0..mav_opt_maxLights (default 5).

MAV_vector pos

Position vector.

Description

This function sets the position of the light at entry index in the light table of palette p to be pos. By default lights are positioned relative to the eye point and, once defined, follow the eyepoint to give a car-headlight effect. Use mav_paletteLightPositioning to specify that a light should have an absolute fixed position defined in world coordinates.

mav_paletteLightPositioning

MAVERIK Level 1 functions

Summary

Set palette light positioning.

Syntax

```
void mav_paletteLightPositioning(MAV_palette *p, int index, int pos);
```

MAV_palette *p

Palette to set.

int index

Index into lights table, in range 0..`mav_opt_maxLights` (default 5).

int pos

Positioning strategy.

Description

This function sets the positioning strategy of the light at entry `index` in the light table of palette `p` to be `pos`.

Acceptable values of `pos` are:

- `MAV_LIGHT_RELATIVE` (the default)
to specify that the light is to be positioned relative to the eye, and subsequently follow it, to give a car-headlight effect.
 - `MAV_LIGHT_ABSOLUTE`
to specify that the light is to be positioned in world coordinates to give the effect of a light at a fixed position in the model.
-

mav_paletteLightSet

MAVERIK Level 1 functions

Summary

Define a light.

Syntax

```
void mav_paletteLightSet(MAV_palette *p, int index, float ar, float ag, float ab,
                        float aa, float dr, float dg, float db, float da, float sr, float sg, float sb,
                        float sa);
```

MAV_palette *p

Palette to set.

int index

Index into lights table, in range 0..mav_opt_maxLights (default 5).

float ar, float ag, float ab, float aa

RGBA components of ambient colour (0.0 - 1.0)

float dr, float dg, float db, float da

RGBA components of diffuse colour (0.0 - 1.0)

float sr, float sg, float sb, float sa

RGBA components of specular colour (0.0 - 1.0)

Description

This function sets the colour specification of the light at entry index in the light table of palette p.

mav_paletteMaterialSetMAVERIK Level 1 functions

Summary

Define a material entry in a palette.

Syntax

```
void mav_paletteMaterialSet(MAV_palette *p, int index, float ar, float ag, float ab,
                            float aa, float dr, float dg, float db, float da, float sr, float sg, float sb,
                            float sa, float er, float eg, float eb, float ea, float shin);
```

MAV_palette *p

Palette to set.

int index

Index of materials to define, in range 0..mav_opt_maxMaterials (default 150).

float ar, ag, ab, aa

Ambient R, G, B, A (0.0-1.0).

float dr, dg, db, da

Diffuse R, G, B, A (0.0-1.0).

float sr, sg, sb, sa

Specular R, G, B, A (0.0-1.0).

float er, eg, eb, ea

Emissive R, G, B, A (0.0-1.0).

float shin

Shininess (specular Phong exponent) (0.0-128.0)

Description

This function defines material entry `index` of palette `p` as specified by the various values described above.

See also

mav_paletteColourSet, mav_paletteTextureSet

mav_paletteTextureAlphaSetMAVERIK Level 1 functions

Summary

Set the alpha component of a palette texture.

Syntax

```
void mav_paletteTextureAlphaSet(MAV_palette *p, int index, float a);
```

MAV_palette *p

Palette to set.

int index

Index into textures table, in range 0..mav_opt_maxTextures (default 150).

float a

Alpha value (0.0-1.0).

Description

This function sets the alpha component of the texture in entry index of the texture table in palette p. alpha is in the range 0 (fully transparent) to 1 (fully opaque).

mav_paletteTextureColourAlphaSet

MAVERIK Level 1 functions

Summary

Set the alpha component for a colour in a palette texture.

Syntax

```
void mav_paletteTextureColourAlphaSet(MAV_palette *p, int index, int r, int g, int b,  
float a);
```

MAV_palette *p

Palette to set.

int index

Index into textures table, in range 0..mav_opt_maxTextures (default 150).

int r, int g, int b

RGB of colour to match (each 0-255).

float a

Alpha value (0.0 - 1.0)

Description

This function is similar to **mav_paletteTextureAlphaSet**. However, it only sets the alpha components of those colours in the texture whose RGB values exactly match r, g and b.

See also

mav_paletteTextureAlphaSet (page 188).

mav_paletteTextureEnvPaletteSetMAVERIK Level 1 functions

Summary

Set a palette's texture environment function.

Syntax

```
void mav_paletteTextureEnvPaletteSet(MAV_palette *p, MAV_texEnvFn fn);
```

MAV_palette *p

Palette.

MAV_texEnvFn fn

Texture environment function.

Description

This function sets the texture environment function for all the entries in palette p. The texture environment function controls the way textures are rendered (blend, decal, modulate or lit). Note that the setting can be overridden on a per-texture basis using **mav_paletteTextureEnvSet**.

See also

mav_paletteTextureEnvSet (page 326).

mav_paletteTextureFreeMAVERIK Level 1 functions

Summary

Free a palette texture.

Syntax

```
void mav_paletteTextureFree(MAV_palette *p, int index);
```

MAV_palette *p

Palette.

int index

Index into textures table, in range 0..mav_opt_maxTextures (default 150).

Description

This function frees the memory allocated for the texture stored at entry `index` in the texture table of palette `p`.

See also

mav_paletteTextureSetFromMem (page 194).

mav_paletteTextureMipmappingSetMAVERIK Level 1 functions

Summary

Set the mipmapping of a palette texture.

Syntax

```
void mav_paletteTextureMipmappingSet(MAV_palette *p, int index, int v);
```

MAV_palette *p

Palette to set.

int index

Index into textures table, in range 0..mav_opt_maxTextures (default 150).

int v

Mipmapping enabled or not.

Description

This function controls the mipping of the texture in entry index of the texture table in palette p. Setting v to MAV_TRUE enables mipmapping, setting its value to MAV_FALSE disabled mipmapping. This function overrides the global mipmapping default, defined by `mav_opt_mipmapping`, for a specific texture. If a texture is to be mipmapped then this must be specified before the texture is defined.

mav_paletteTextureSet

MAVERIK Level 1 functions

Summary

Define a texture entry in a palette.

Syntax

```
int mav_paletteTextureSet(MAV_palette *p, int index, char *filename);
```

MAV_palette *p

Palette to set.

int index

Index of texture to define, in range 0..mav_opt_maxTextures (default 150);

char *filename

The name of the file containing the texture.

Description

This function defines texture entry index of palette p from file filename. MAVERIK itself only supports the PPM (raw or ASCII encodings) file format for textures. However, MAVERIK can use the ImageMagick convert program, if installed, to convert almost any other image file format into PPM and then parse that. This conversion process is hidden from the user so that MAVERIK appears to support virtually all image file formats. Furthermore, MAVERIK uses ImageMagick's convert program to resize the image, if needed, so that it is an integer power of 2 in both width and height – a requirement placed on texture images by OpenGL.

The function returns MAV_TRUE if the texture was successfully read and MAV_FALSE if the operation failed.

See also

mav_paletteColourSet, mav_paletteMaterialSet

mav_paletteTextureSetFromMemMAVERIK Level 1 functions

Summary

Set a palette texture from a texture in memory.

Syntax

```
int mav_paletteTextureSetFromMem(MAV_palette *p, int index, int width, int height,  
                                unsigned long *mem);
```

MAV_palette *p

Palette to set.

int index

Index into textures table, in range 0..`mav_opt_maxTextures` (default 150).

int width

Width of texture, in pixels.

int height

Height of texture, in pixels.

unsigned long *mem

Pointer to start of memory holding texture.

Description

This function sets the texture for entry `index` in the textures table of palette `p`. A texture of size (`width x height`) is obtained from memory starting at address `mem`. Note that the actual texture is not copied into the texture table, only referenced.

See also

mav_paletteTextureFree (page 191).

mav_paletteWarn

MAVERIK Level 1 functions

**mav_paletteWarnSet, mav_paletteColourWarnSet, mav_paletteMaterialWarnSet,
mav_paletteTextureWarnSet, mav_paletteLightWarnSet,
mav_paletteLightingModelWarnSet, mav_paletteFontWarnSet,
mav_paletteColourIndexWarnSet, mav_paletteMaterialIndexWarnSet,
mav_paletteTextureIndexWarnSet, mav_paletteLightIndexWarnSet,
mav_paletteFontIndexWarnSet**

Summary

Define whether to warn on redefinition or not

Syntax

```
void mav_paletteWarnSet(MAV_palette *p, int v);
void mav_paletteColourWarnSet(MAV_palette *p, int v);
void mav_paletteMaterialWarnSet(MAV_palette *p, int v);
void mav_paletteTextureWarnSet(MAV_palette *p, int v);
void mav_paletteLightWarnSet(MAV_palette *p, int v);
void mav_paletteLightingModelWarnSet(MAV_palette *p, int v);
void mav_paletteFontWarnSet(MAV_palette *p, int v);
void mav_paletteColourIndexWarnSet(MAV_palette *p, int idx, int v);
void mav_paletteMaterialIndexWarnSet(MAV_palette *p, int idx, int v);
void mav_paletteTextureIndexWarnSet(MAV_palette *p, int idx, int v);
void mav_paletteLightIndexWarnSet(MAV_palette *p, int idx, int v);
void mav_paletteFontIndexWarnSet(MAV_palette *p, int idx, int v);
```

MAV_palette *p

Palette to set

int idx

Colour, material, texture, light or font index

int v

Whether to warn on redefinition or not

Description

These functions define whether or not a warning is generated if the contents of a palette are redefined. This warning can be on a per-palette basis, per-type (colour, material, texture, light or font) or per-type-index basis.

mav_quaternionInterpolateMAVERIK Level 1 functions

Summary

Interpolates a quaternion.

Syntax

```
MAV_quaternion mav_quaternionInterpolate(MAV_quaternion st, MAV_quaternion fi,  
float val);
```

MAV_quaternion st

Start quaternion.

MAV_quaternion fi

Finish quaternion.

float val

Interpolation constant in the range (0.0–1.0).

Description

This function performs spherical linear interpolation between quaternions *st* and *fi*, returning the result.

mav_quaternionMatrixConvertMAVERIK Level 1 functions

Summary

Create a quaternion from a matrix.

Syntax

MAV_quaternion **mav_quaternionMatrixConvert(MAV_matrix m);**

MAV_matrix m

Matrix.

Description

This function converts a 4x4 transformation matrix into a quaternion.

mav_quaternionSet

MAVERIK Level 1 functions

Summary

Define a quaternion.

Syntax

MAV_quaternion **mav_quaternionSet(MAV_vector ax, float ang);**

MAV_vector ax

3D axis of rotation.

float ang

Rotation angle in degrees.

Description

This function returns the quaternion corresponding to the specified rotation **ang** about the specified axis **ax**, which passes through the origin.

mav_random

MAVERIK Level 1 functions

mav_random, mav_randomSeed

Summary

Random number functions.

Syntax

```
float mav_random(void);  
void mav_randomSeed(long seed);
```

Description

- **mav_random**
returns a random number in the range 0.0-1.0.
 - **mav_randomSeed**
sets the seed for the random number generator to be seed, unless seed is negative, in which case the seed is set to the current system time.
-

mav_sleep

MAVERIK Level 1 functions

Summary

Sleep.

Syntax

```
void mav_sleep(float len);
```

float len

Time to sleep (seconds).

Description

This function waits for `len` seconds, which can be specified with microsecond resolution.

mav_SMSDeleteMAVERIK Level 1 functions

Summary

Delete an SMS.

Syntax

```
void mav_SMSDelete(MAV_SMS *s, int o);
```

MAV_SMS *s

SMS to be deleted.

int o

Flag specifying whether or not to also delete the contents of the SMS.

Description

This function deletes the specified SMS s. If o is MAV_TRUE, the contents of the SMS are also deleted, otherwise they are not.

mav_SMSDisplay

MAVERIK Level 1 functions

mav_SMSDisplay, mav_SMSDisplayUnCulled

Summary

SMS display functions.

Syntax

```
int mav_SMSDisplay(MAV_window *w, MAV_SMS *s);  
int mav_SMSDisplayUnCulled(MAV_window *w, MAV_SMS *s);
```

Description

These functions display the contents of SMS s in window w.

- **mav_SMSDisplay**
renders the objects, performing the appropriate culling for this type of SMS.
- **mav_SMSDisplayUnCulled**
renders the objects, but does not perform culling.

The return value of this function is MAV_TRUE or MAV_FALSE and respectively indicates the success or failure of this operation.

mav_SMSObjectAddMAVERIK Level 1 functions

Summary

Adds an object to an SMS

Syntax

```
int mav_SMSObjectAdd(MAV_SMS *s, MAV_object *o);
```

MAV_SMS *s

SMS to add object to.

MAV_object *o

Object to add.

Description

This function adds object o to SMS s. The return value, set to MAV_TRUE or MAV_FALSE, indicates whether this operation was successful or not.

In actual fact, this function is nothing more than a wrapper to **mav_SMSCallbackObjectAddExec**. Its purpose is to hide a novice user from a potentially confusing a naming scheme.

See also

mav_SMSObjectRmv, **mav_SMSCallbackObjectAddExec**

mav_SMSObjectRmv

MAVERIK Level 1 functions

Summary

Removes an object from an SMS

Syntax

```
int mav_SMSObjectRmv(MAV_SMS *s, MAV_object *o);
```

MAV_SMS *s

SMS to remove object from.

MAV_object *o

Object to remove.

Description

This function removes object o from SMS s. The return value, set to MAV_TRUE or MAV_FALSE indicates whether this operation was successful or not.

In actual fact, this function is nothing more than a wrapper to **mav_SMSCallbackObjectRmvExec**. Its purpose is to hide a novice user from a potentially confusing a naming scheme.

See also

mav_SMSObjectAdd, **mav_SMSCallbackObjectRmvExec**

mav_SMSObjListNew

MAVERIK Level 1 functions

mav_SMSObjListNew, mav_SMSHBBNew

Summary

Create an SMS

Syntax

MAV_SMS *mav_SMSObjListNew(void);

MAV_SMS *mav_SMSHBBNew(void);

Description

These function create and return an initialised SMS of the specified type.

- **mav_SMSObjListNew**

This function creates an “object list” type of SMS. This is the simplest type of SMS and stores objects as a linked list in the order in which they were inserted. View frustum culling is performed when this SMS is displayed by calculating the axis aligned bounding box of each object to determine if it is visible.

- **mav_SMSHBBNew**

This function create a “hierarchical bounding box” type of SMS. This type of SMS is designed to store the static objects in the scene, i.e. those who’s size or position does not change. This restriction means that upon insertion the object’s axis aligned bounding box can be calculated and stored for efficiency rather than being re-calculated each time it is required which is the case for the “object list” SMS. Furthermore, as objects are inserted a hierarchy of BB’s is built up with the object’s BB at the leaf nodes. Testing a BB determines the action required for all the objects beneath it in the hierarchy. View frustum culling is performed when this SMS is displayed by testing the BB’s in the hierarchy which indicates either:

- that all objects beneath it can be removed from further consideration if the BB lies completely outside the view frustum;
 - that all objects beneath it need to be displayed if the BB lies completely inside the view frustum;
 - or, if the BB intersects the frustum, that the BB for the next level down in the hierarchy needs to be checked.
-

mav_SMSSelectabilitySet

MAVERIK Level 1 functions

Summary

Change selectability of an SMS.

Syntax

```
void mav_SMSSelectabilitySet(MAV_SMS *s, MAV_window *w, int v);
```

MAV_SMS *s

SMS to change.

MAV_window *w

Window.

int v

Whether to make the SMS selectable or not.

Description

This function sets SMS s to be selectable (v = MAV_TRUE) or non-selectable (v = MAV_FALSE) in window w. By default, all SMSs are selectable in all windows. The selectability of an SMS also determines whether it is considered by the intersection functions **mav_SMSIntersectLineAll** and **mav_SMSIntersectBBAll**.

mav_stringDisplay

MAVERIK Level 1 functions

**mav_stringDisplay, mav_stringDisplayLeft, mav_stringDisplayCentre,
mav_stringDisplayRight**

Summary

Display annotation text in a window.

Syntax

```
void mav_stringDisplay(MAV_window *w, char *s, int col, int font, float x, float y);
void mav_stringDisplayLeft(MAV_window *w, char *s, int col, int font, float x, float y);
void mav_stringDisplayCentre(MAV_window *w, char *s, int col, int font, float x,
                           float y);
void mav_stringDisplayRight(MAV_window *w, char *s, int col, int font, float x,
                           float y);
```

MAV_window *w

Window.

char *s

String to display.

int col

Colour of text.

int font

Font of text.

float x, float y

(x,y) position of text in NDC (-1.0 to 1.0).

Description

These functions display string s in window w at position x,y with relevant justification in colour col and font font. `mav_stringDisplay` produces the same results as `mav_stringDisplayLeft`.

These functions are intended for displaying “annotation” text, which remains “glued” to the NDC plane and always legible (provided the left most edge of the text is within the window).

mav_stringLength

MAVERIK Level 1 functions

Summary

Calculate length of annotation text.

Syntax

```
int mav_stringLength(MAV_window *w, char *s, int font);
```

MAV_window *w

Window.

char *s

String to calculate length of.

int font

Font of text.

Description

This function calculates and returns the length (in pixels) of string s when displayed in font font in window w.

mav_surfaceParamsNewMAVERIK Level 1 functions

Summary

Create a new set of surface parameters.

Syntax

```
MAV_surfaceParams *mav_surfaceParamsNew(int mode, int colour, int material,  
int texture);
```

int mode

Specifies how arguments colour, material and texture are to be interpreted (see description below).

int colour

Index into palette colour table.

int material

Index into palette material table.

int texture

Index into palette texture table.

Description

This function creates and returns a new set of surface parameters, which when used (by **mav_surfaceParamsUse**) controls “what colour” is subsequent used to render objects in a window.

mode can take one of the following values:

- MAV_COLOUR
to specify the use of an ambient colour
- MAV_MATERIAL
to specify the use of a material type
- MAV_TEXTURE
to specify the use of a decal texture
- MAV_LIT_TEXTURE
to specify the use of a texture modulated by the material

- MAV_BLENDED_TEXTURE

to specify the use of a blending between the material and texture depending on the texture's alpha value (0=material, 1=texture).

The other fields, colour, material and texture, respectively specify which colour, material and/or texture index to use from the palette associated with the window in which the object is being drawn. Only for the case of MAV_LIT_TEXTURE and MAV_BLENDED_TEXTURE does more than one index need to be given.

See also

MAV_surfaceParams, **mav_surfaceParamsUse**, **mav_paletteColourSet**, **mav_paletteMaterialSet**,
mav_paletteTextureSet

mav_timerStart

MAVERIK Level 1 functions

mav_timerStart, mav_timerStop, mav_timeGet

Summary

Time and timer functions.

Syntax

```
void mav_timerStart(MAV_timer *t);
void mav_timerStop(MAV_timer *t);
MAV_time mav_timeGet(void);
```

Description

- **mav_timeGet**
returns the CPU time used by the current program, and also the wallclock time.
 - **mav_timerStart**
records in t the the current elapsed CPU time and wallclock time.
 - **mav_timerStop**
records the current CPU and wallclock times in the end field of t, and computes the elapsed time, storing it in the elapsed field.
-

mav_vectorAdd

MAVERIK Level 1 functions

**mav_vectorAdd, mav_vectorCrossProduct, mav_vectorSet, mav_vectorDotProduct,
mav_vectorMult, mav_vectorMult3x3, mav_vectorMult4x4, mav_vectorNormalize,
mav_vectorRotate, mav_vectorScalar, mav_vectorSub, mav_vectorMag**

Summary

Vector manipulation utility functions.

Syntax

```
MAV_vector mav_vectorAdd(MAV_vector v1, MAV_vector v2);
MAV_vector mav_vectorCrossProduct(MAV_vector v1, MAV_vector v2);
MAV_vector mav_vectorSet(float x, float y, float z);
float mav_vectorDotProduct(MAV_vector v1, MAV_vector v2);
MAV_vector mav_vectorMult(MAV_vector v, MAV_matrix m);
MAV_vector mav_vectorMult3x3(MAV_vector v, MAV_matrix m);
MAV_vector mav_vectorMult4x4(MAV_vector v, MAV_matrix m);
MAV_vector mav_vectorNormalize(MAV_vector v);
MAV_vector mav_vectorRotate(MAV_vector v, MAV_vector ax, float ang);
MAV_vector mav_vectorScalar(MAV_vector v1, float f);
MAV_vector mav_vectorSub(MAV_vector v1, MAV_vector v2);
float mav_vectorMag(MAV_vector v1);
```

Description

- **mav_vectorAdd**
adds the two 3D vectors v1 and v2, returning the result vector.
- **mav_vectorCrossProduct**
computes the cross product of the two 3D vectors v1 and v2, and returns the resulting vector.
- **mav_vectorSet**
creates the 3D column vector (x,y,z).
- **mav_vectorDotProduct**
computes the dot product of the two 3D vectors v1 and v2 returning the result.

- **mav_vectorMult**

multiplies the 3D vector v by the 4x3 matrix m, returning the multiplied vector.

- **mav_vectorMult3x3**

multiplies the 3D vector v by the 3x3 matrix m, returning the multiplied vector.

- **mav_vectorMult4x4**

multiplies the 3D vector v by the 4x4 matrix m, returning the multiplied vector.

- **mav_vectorNormalize**

normalises the 3D vector (x,y,z), returning the normalised vector.

- **mav_vectorRotate**

rotates the vector v by ang radians about an axis defined by ax, which passes through the origin.
The resulting rotated vector is returned.

- **mav_vectorScalar**

multiplies the 3D vector v1 by f, and returns the resulting vector.

- **mav_vectorSub**

computes (v1-v2), and returns the result vector.

- **mav_vectorMag**

computes and returns the magnitude of the vector.

mav_vectorScrnPosMAVERIK Level 1 functions

Summary

Compute screen coordinates of a 3D vector.

Syntax

```
MAV_vector mav_vectorScrnPos(MAV_vector v);
```

MAV_vector v

3D vector.

Description

This function computes the NDC screen coordinates (in the current window) of the 3D world coordinate frame vector v, i.e the position on screen the given vector maps to when it is transformed by the current projection matrix.

mav_vectorWorldPosMAVERIK Level 1 functions

Summary

Compute world coordinates of a 3D vector.

Syntax

```
MAV_vector mav_vectorWorldPos(MAV_vector v);
```

MAV_vector v

3D vector.

Description

This function computes the world coordinates of the 3D NDC screen coordinate frame vector v, i.e. the world position vector which, when it is transformed by the current projection matrix, maps to the given NDC vector.

mav_viewParamsAnimate

MAVERIK Level 1 functions

Summary

Animate a set of view parameters.

Syntax

```
mav_viewParamsAnimate(MAV_viewParams *targ, MAV_viewParams st, MAV_viewParams fi,  
float len, int unit);
```

MAV_viewParams *targ

View parameters to manipulate.

MAV_viewParams st

Initial view parameters.

MAV_viewParams fi

Final view parameters.

float len

Length of animation (see below).

int units

Units of len (see below)

Description

This function animates the targ view parameters between st and fi. len defines the length of animation and unit the units of val. unit can be set to MAV_ANIMATE_TIME (len is then the number of seconds over which to animate); MAV_ANIMATE_FRAME (len is then the number of frames over which to animate) or MAV_ANIMATE_DISTANCE (len is then the distance traveled in each step of the animation). unit can further be bit-wised OR'd with MAV_ANIMATE_LINEAR (the default) to give a linear animation where each step has an equal increment; or MAV_ANIMATE_S to give an S-shaped curve where the animation starts slow, speeds up and then slows down.

mav_viewParamsAnimateToObjectMAVERIK Level 1 functions

Summary

Animate a set of view parameters so that an object is visible.

Syntax

```
void mav_viewParamsAnimateToObject(MAV_window *w, MAV_viewParams *vp, MAV_object
*o,
float dist, float len, int unit);
```

MAV_window *w

Window in which to calculate the view.

MAV_viewParams *vp

View parameters to manipulate or NULL to animate the view parameters of w.

MAV_object *o

Target object.

float dist

Distance multiplier from object.

float len

Length of animation (see below).

int unit

Units of len (see below)

Description

This function animates the view parameters vp so that object o is in view in window w (vp can be set to NULL if they are the view parameters already associated with w). The view parameters are translated (no rotation occurs) to a point such that the bounding sphere of o fills the view of w. dist can be used to further multiple the offset distance. len defines the length of animation and unit the units of val. unit can be set to MAV_ANIMATE_TIME (len is then the number of seconds over which to animate); MAV_ANIMATE_FRAME (len is then the number of frames over which to animate) or MAV_ANIMATE_DISTANCE (len is then the distance traveled in each step of the animation). unit can further be bit-wised OR'd with MAV_ANIMATE_LINEAR (the default) to give a linear animation where

each step has an equal increment; or MAV_ANIMATE_S to give an S-shaped curve where the animation starts slow, speeds up and then slows down. If len is negative then the view parameters are updated immediately.

mav_viewParamsAnimateToSMSMAVERIK Level 1 functions

Summary

Animate a set of view parameters so that an SMS is visible.

Syntax

```
void mav_viewParamsAnimateToObject(MAV_window *w, MAV_viewParams *vp, MAV_SMS
*sms,
float dist, float len, int unit);
```

MAV_window *w

Window in which to calculate the view.

MAV_viewParams *vp

View parameters to manipulate or NULL to animate the view parameters of w.

MAV_SMS *sms

Target SMS.

float dist

Distance multiplier from SMS.

float len

Length of animation (see below).

int unit

Units of len (see below)

Description

This function animates the view parameters vp so that the objects in SMS sms are in view in window w (vp can be set to NULL if they are the view parameters already associated with w). The view parameters are translated (no rotation occurs) to a point such that the bounding sphere of sms fills the view of w. dist can be used to further multiple the offset distance. len defines the length of animation and unit the units of val. unit can be set to MAV_ANIMATE_TIME (len is then the number of seconds over which to animate); MAV_ANIMATE_FRAME (len is then the number of frames over which to animate) or MAV_ANIMATE_DISTANCE (len is then the distance traveled in each step of the animation). unit can further be bit-wised OR'd with MAV_ANIMATE_LINEAR (the default) to give a linear animation where

each step has an equal increment; or MAV_ANIMATE_S to give an S-shaped curve where the animation starts slow, speeds up and then slows down. If len is negative then the view parameters are updated immediately.

mav_viewParamsFixedMAVERIK Level 1 functions

Summary

Set a fixed view point.

Syntax

```
void mav_viewParamsFixed(MAV_window *w);
```

MAV_window *w

window.

Description

When set as the `mod` field in a `MAV_viewParams` struct, this function specifies a “fixed” view point, so that the view parameters used are the same as those specified. Only advanced users would set `mod` to be anything other than this value. Setting `mod` to `NULL` is equivalent to setting it to this function.

For a full description of the role of the `mode` field, see the `MAV_viewParams` data structure.

mav_viewParamsInterpolateMAVERIK Level 1 functions

Summary

Interpolates a set of view parameters.

Syntax

```
MAV_viewParams mav_viewParamsInterpolate(MAV_viewParams st, MAV_viewParams fi,  
float val);
```

MAV_viewParams st

Initial view parameters.

MAV_viewParams fi

Final view parameters.

float val

Interpolation value in the range (0.0–1.0).

Description

This function interpolates between `st` and `fi`, returning the result.

mav_windowBackfaceCullGetMAVERIK Level 1 functions

Summary

Get the backface culling status for a window.

Syntax

```
int mav_windowBackfaceCullGet(MAV_window *w);
```

MAV_window *w

Window.

Description

This function returns whether backface culling is enabled for a given window.

mav_windowBackfaceCullSet

MAVERIK Level 1 functions

Summary

Set backface culling for a window.

Syntax

```
void mav_windowBackfaceCullSet(MAV_window *w, int v);
```

MAV_window *w

Window.

int v

Set backface culling on or off.

Description

This function sets backface culling for a window to be on ($v = \text{MAV_TRUE}$) or off ($v = \text{MAV_FALSE}$).

mav_windowBackgroundColourSetMAVERIK Level 1 functions

Summary

Set background colour of window.

Syntax

```
void mav_windowBackgroundColourSet(MAV_window *w, float r, float g, float b);
```

MAV_window *w

Window.

float r, float g, float b

Red, green and blue components of colour (0.0-1.0).

Description

This function sets the background colour of window w to be (r, g, b). If w is set to `mav_win_all`, this function will change the background colour of all windows. The default value of a window's background colour is (0.0, 0.5, 1.0).

mav_windowBlendSet

MAVERIK Level 1 functions

Summary

Set alpha blending for a window.

Syntax

```
void mav_windowBlendSet(MAV_window *w, int v);
```

MAV_window *w

Window.

int v

Set alpha blending on or off.

Description

This function sets alpha blending for a window to be on (v = MAV_TRUE) or off (v = MAV_FALSE).

mav_windowDeleteMAVERIK Level 1 functions

Summary

Delete a window.

Syntax

```
void mav_windowDelete(MAV_window *w);
```

Description

This function closes the window w. w should not be set `mav_win_all` or to the first window opened (you can't delete the very first window opened since this has a load of OpenGL state which other windows share). The functions `mav_windowNew` and `mav_windowDelete` are good for temporary pop up type windows.

mav_windowDump

MAVERIK Level 1 functions

Summary

Dump the contents of a window.

Syntax

```
void mav_windowDump(MAV_window *w, char *filename);
```

MAV_window *w

Window to dump.

char *filename

Name of output file for window dump.

Description

This function dumps the pixel contents of window w to file filename, in ppm format (RAW encoding).

mav_windowFogSetMAVERIK Level 1 functions

Summary

Set the fog for a window.

Syntax

```
void mav_windowFogSet(MAV_window *w, int type, float data1, float data2, float r,  
                      float g, float b);
```

MAV_window *w

Window.

int type

The type of fog.

float data1, data2

Fog data (see below).

float r, g, b

Fog colour.

Description

This function sets the fog for window w to be the values supplied. type defines the type of fog used and can take the values MAV_FOG_NONE to disable fogging, MAV_FOG_LINEAR for a linear fog falloff and MAV_FOG_EXP and MAV_FOG_EXP2 for exponential fog falloffs. For linear fog data1 and data2 define the start and end distances from the eye point where fog is applied. For exponential fog data1 specifies the fog density and data2 is unused. r, g and b define the colour of the fog. If the colour values are negative the background colour is used.

mav_windowLineStippleSet

MAVERIK Level 1 functions

Summary

Set the line stipple for a window.

Syntax

```
void mav_windowLineStippleSet(MAV_window *w, int factor, unsigned short pattern);
```

MAV_window *w

Window.

int factor

Stipple factor.

unsigned short pattern

Stipple pattern.

Description

This function sets the line stipple for window w to be the values supplied. Call with factor less than 1 to disable stippling.

mav_windowLineWidthSetMAVERIK Level 1 functions

Summary

Set the line width for a window.

Syntax

```
void mav_windowLineWidthSet(MAV_window *w, float wd);
```

MAV_window *w

Window.

float wd

Line width.

Description

This function sets the line width for window w to be wd.

mav_windowMultiSampleSet

MAVERIK Level 1 functions

Summary

Set multi-sampling for a window.

Syntax

```
void mav_windowMultiSampleSet(MAV_window *w, int v);
```

MAV_window *w

Window.

int v

Set multi-sampling on or off.

Description

This function sets the multi-sampling for window w to be on (v = MAV_TRUE) or off (v = MAV_FALSE). In order for this function to operate, the window must be capable of multi-sampling (i.e. `mav_opt_multiSample` must be set to MAV_TRUE before the window is opened).

mav_windowNewMAVERIK Level 1 functions

Summary

Create a new window.

Syntax

```
MAV_window *mav_windowNew(int x, int y, int w, int h, char *name, char *disp);
```

int x

Left position of window in pixels.

int y

Top position of window in pixels.

int w

Width of window in pixels.

int h

Height of window in pixels.

char *name

Name of window.

char *disp

Name of X display on which to open window.

Description

This function creates a new window, returning a handle to it. The window is opened on the X display specified by disp (if set to NULL, then the display defined by the DISPLAY environment variable is used). The position of the top left corner of the window is given by (x, y), where the top left coordinates of the display screen are (0,0). The width and height of the window, in pixels, are respectively w and h. If the window manager permits, the title bar of the window will be labelled name.

mav_windowOrthogonalSet

MAVERIK Level 1 functions

Summary

Set orthogonal projection parameters for a window.

Syntax

```
void mav_windowOrthogonalSet(MAV_window *w, float ncp, float fcp, float size,  
    float aspect);
```

MAV_window *w

Window.

float ncp

Position of near clip plane, in application units.

float fcp

Position of far clip plane, in application units.

float size

Vertical size, in application units, of the orthogonal projection

float aspect

Aspect ratio.

Description

This function sets the orthogonal projection parameters for window w. ncp and fcp respectively specify the positions of the near and far clip planes. size specifies the vertical extent of projection. aspect gives the aspect ratio of the view, which will normally be set to match the aspect ratio of window w.

mav_windowPerspectiveSetMAVERIK Level 1 functions

Summary

Set perspective parameters for a window.

Syntax

```
void mav_windowPerspectiveSet(MAV_window *w, float ncp, float fcp, float fov,  
    float aspect);
```

MAV_window *w

Window.

float ncp

Position of near clip plane, in application units.

float fcp

Position of far clip plane, in application units.

float fov

Vertical field of view in degrees

float aspect

Aspect ratio.

Description

This function sets the perspective parameters for window w. ncp and fcp respectively specify the positions of the near and far clip planes. fov specifies the field of view, measured vertically in degrees fov/2 up and fov2 down from the view direction vector. aspect gives the aspect ratio of the view, which will normally be set to match the aspect ratio of window w.

mav_windowPolygonModeSet

MAVERIK Level 1 functions

Summary

Set the polygon drawing mode for a window.

Syntax

```
void mav_windowPolygonModeSet(MAV_window *w, int v);
```

MAV_window *w

Window.

int v

Polygon mode.

Description

This function sets the polygon drawing mode for window w. Polygons may be drawn as vector outlines ($v = \text{MAV_POLYGON_LINE}$), or filled ($v = \text{MAV_POLYGON_FILL}$).

mav_windowSetMAVERIK Level 1 functions

Summary

Set window to be active window for rendering.

Syntax

```
void mav_windowSet(MAV_window *w);
```

MAV_window *w

Window.

Description

This function sets w to be the active window for rendering.

mav_windowViewModifierSet

MAVERIK Level 1 functions

Summary

Set the window view modification function and parameters.

Syntax

```
void mav_windowViewModifierSet(MAV_window *w, MAV_viewModifierParams *vmp,  
    MAV_viewModifierFn fn);
```

MAV_window *w

Window.

MAV_viewModifierParams *vmp

The view modification parameters to use.

MAV_viewModifierFn fn

The view modification function to use.

Description

This function sets the view modification function for window w to be fn and to use an associated set of parameters vmp. The function arbitrarily modifies the view in a window by an amount defined by the associated parameters.

This function is typically used to perform stereo viewing as follows. Two windows will share a common set of view modification parameters, but one window will have a view modification function which translates the view to the right by an amount given in the view modification parameters, while the other window will have a different view modification function which translates the view to the left by the same amount.

MAVERIK supplies three view modification functions: **mav_eyeMono**, **mav_eyeLeft** and **mav_eyeRight**. **mav_eyeMono** does not modify the view, and is the default for a window, while **mav_eyeLeft** and **mav_eyeRight** respectively offset the eye point to the left and right along the view right vector by half the value of the offset set in the **MAV_viewModifierParams**. An advanced user could write their own **MAV_viewModifierFn**'s so as to apply, for example, a convergence in the view direction vectors as well as an eye point offset.

```
MAV_viewModifierParams vmp;
```

```
vmp.offset= 20.0;  
  
mav_windowViewModifierSet(mav_win_left, &vmp, mav_eyeLeft);  
mav_windowViewModifierSet(mav_win_right, &vmp, mav_eyeRight);
```

mav_windowViewParamsSet

MAVERIK Level 1 functions

Summary

Set the view parameters for a window.

Syntax

```
void mav_windowViewParamsSet(MAV_window *w, MAV_viewParams *vp);
```

MAV_window *w

Window.

MAV_viewParams *vp

View parameters.

Description

This function sets the view parameters for window w to be vp.

Chapter 6

Level 2 functions

mav_BBCullToClipPlanes

MAVERIK Level 2 functions

**mav_BBCullToClipPlanes, mav_BBGetCorner, mav_BBIntersectsLine,
mav_BBIntersectsBB, mav_BBInsideBB, mav_BBIntersectsClipPlanes, mav_BBAlign,
mav_BBCompInit, mav_BBCompBB, mav_BBCompPt**

Summary

Bounding box utility functions.

Syntax

```
int mav_BBCullToClipPlanes(MAV_BB bb, MAV_clipPlanes cp);
int mav_BBGetCorner(MAV_vector v);
int mav_BBIntersectsLine(MAV_BB bb, MAV_line ln, MAV_objectIntersection *oi);
int mav_BBIntersectsBB(MAV_BB bb1, MAV_BB bb2);
int mav_BBInsideBB(MAV_BB bb1, MAV_BB bb2);
int mav_BBIntersectsClipPlanes(MAV_BB bb, int *clist, MAV_clipPlanes *cp);
void mav_BBAlign(MAV_BB in, MAV_matrix m, MAV_BB *out);
void mav_BBCompInit(MAV_BB *bb);
void mav_BBCompBB(MAV_BB in, MAV_BB *out);
void mav_BBCompPt(MAV_vector v, MAV_BB *bb);
```

Description

- **mav_BBCullToClipPlanes**

like **mavBBCull** but uses the clip planes given rather than those which correspond to the current viewing frustum.

- **mav_BBGetCorner**

takes a vector v defining the normal to a plane, and returns an integer representing which corners of an axis-aligned box need to be tested when testing for intersection against that plane. This means that only 2 corners are tested for each box, instead of 8.

- **mav_BBIntersectsLine**

intersects bounding box bb with line ln and returns the closest intersection point (if any) in oi. The result of the function is MAV_TRUE if an intersection was found, else MAV_FALSE.

- **mav_BBIntersectsBB**

tests for intersects between bounding boxes bb1 and bb2. The result of the function is MAV_TRUE if they intersect, else MAV_FALSE.

- **mav_BBIInsideBB**

tests for both permutations of complete enclosure between bounding boxes bb1 and bb2. The result of the function is MAV_TRUE if one is inside the other, else MAV_FALSE.

- **mav_BBIntersectsClipPlanes**

intersects an axis-aligned box bb with a set of clip planes cp. A return value of 0 indicates no intersection; of 1 indicates the box is entirely inside clip planes, 2 = box crosses clip planes.

- **mav_BBAAlign**

takes the axis-aligned bounding box in, transforms it with matrix m, and then transforms it again to align it with the world coordinate axes.

The following functions are for computing the bounding box of a composite object.

- **mav_BBCompInit**

initialises the bounding box bb.

- **mav_BBCompBB**

calculates the enclosing bounding box of two separate bounding boxes, in and out. The resulting bounding box overwrites out.

- **mav_BBCompPt**

calculates the enclosing bounding box of bounding box bb and point v. The resulting bounding box overwrites bb.

mav_boxBB

MAVERIK Level 2 functions

**mav_boxBB, mav_compositeBB, mav_coneBB, mav_ctorusBB, mav_cylinderBB,
 mav_ellipseBB, mav_facetBB, mav_hellipseBB, mav_hsphereBB, mav_polylineBB,
 mav_polygonBB, mav_polygonGrpBB, mav_pyramidBB, mav_rectangleBB,
 mav_rtorusBB, mav_SMSObjBB, mav_sphereBB, mav_teapotBB, mav_textBB,
 mav_avatarBB, mav_TDMCursorBB**

Summary

Compute axis-aligned bounding box for Maverik default object classes.

Syntax

```
int mav_boxBB(MAV_object *o, MAV_BB *bb);
int mav_compositeBB(MAV_object *o, MAV_BB *bb);
int mav_coneBB(MAV_object *o, MAV_BB *bb);
int mav_ctorusBB(MAV_object *o, MAV_BB *bb);
int mav_cylinderBB(MAV_object *o, MAV_BB *bb);
int mav_ellipseBB(MAV_object *o, MAV_BB *bb);
int mav_facetBB(MAV_object *o, MAV_BB *bb);
int mav_hellipseBB(MAV_object *o, MAV_BB *bb);
int mav_hsphereBB(MAV_object *o, MAV_BB *bb);
int mav_polylineBB(MAV_object *o, MAV_BB *bb);
int mav_polygonBB(MAV_object *o, MAV_BB *bb);
int mav_polygonGrpBB(MAV_object *o, MAV_BB *bb);
int mav_pyramidBB(MAV_object *o, MAV_BB *bb);
int mav_rectangleBB(MAV_object *o, MAV_BB *bb);
int mav_rtorusBB(MAV_object *o, MAV_BB *bb);
int mav_SMSObjBB(MAV_object *o, MAV_BB *bb);
int mav_sphereBB(MAV_object *o, MAV_BB *bb);
int mav_teapotBB(MAV_object *o, MAV_BB *bb);
int mav_textBB(MAV_object *o, MAV_BB *bb);
int mav_avatarBB(MAV_object *o, MAV_BB *bb);
int mav_TDMCursorBB(MAV_object *o, MAV_BB *bb);
```

Description

mav_boxBB (and the corresponding functions for other object classes) computes the axis-aligned bounding box for object `o`, returning the result in `bb`. **mav_boxBB** is optimised for speed at the expense of accuracy, and computes a box which may be an over-estimate of the true dimensions of the bounding box. This function is registered by **mav_initialise** as the default bounding box callback for each object class.

A corresponding set of bounding box computation functions named **mav_boxBB2** (and similarly for other object classes) is also available, for applications which require an accurate (but necessarily slower) computation of the bounding box.

Explain BB2

mav_boxDraw

MAVERIK Level 2 functions

```
mav_boxDraw, mav_compositeDraw, mav_coneDraw, mav_ctorusDraw,
mav_cylinderDraw, mav_ellipseDraw, mav_facetDraw, mav_hellipseDraw,
mav_hsphereDraw, mav_polylineDraw, mav_polygonDraw, mav_polygonGrpDraw,
mav_pyramidDraw, mav_rectangleDraw, mav_rtorusDraw, mav_SMSObjDraw,
mav_sphereDraw, mav_teapotDraw, mav_textDraw, mav_avatarDraw,
mav_TDMCursorDraw
```

Summary

Rendering callback for Maverik default object classes.

Syntax

```
int mav_boxDraw(MAV_object *o, MAV_drawInfo *di);
int mav_compositeDraw(MAV_object *o, MAV_drawInfo *di);
int mav_coneDraw(MAV_object *o, MAV_drawInfo *di);
int mav_ctorusDraw(MAV_object *o, MAV_drawInfo *di);
int mav_cylinderDraw(MAV_object *o, MAV_drawInfo *di);
int mav_ellipseDraw(MAV_object *o, MAV_drawInfo *di);
int mav_facetDraw(MAV_object *o, MAV_drawInfo *di);
int mav_hellipseDraw(MAV_object *o, MAV_drawInfo *di);
int mav_hsphereDraw(MAV_object *o, MAV_drawInfo *di);
int mav_polylineDraw(MAV_object *o, MAV_drawInfo *di);
int mav_polygonDraw(MAV_object *o, MAV_drawInfo *di);
int mav_polygonGrpDraw(MAV_object *o, MAV_drawInfo *di);
int mav_pyramidDraw(MAV_object *o, MAV_drawInfo *di);
int mav_rectangleDraw(MAV_object *o, MAV_drawInfo *di);
int mav_rtorusDraw(MAV_object *o, MAV_drawInfo *di);
int mav_SMSObjDraw(MAV_object *o, MAV_drawInfo *di);
int mav_sphereDraw(MAV_object *o, MAV_drawInfo *di);
int mav_teapotDraw(MAV_object *o, MAV_drawInfo *di);
int mav_textDraw(MAV_object *o, MAV_drawInfo *di);
int mav_avatarDraw(MAV_object *o, MAV_drawInfo *di);
```

```
int mav_TDMCursorDraw(MAV_object *o, MAV_drawInfo *di);
```

MAV_object *o

Object to draw.

MAV_drawInfo *di

Drawing information.

Description

This is a callback function, which draws an object. It is given as the argument to **mav_callbackDrawSet** for each class of object defined in the common objects module. *o* is the object to draw, and *di* is drawing information including view parameters and culling information.

See also

mav_callbackDrawSet (page 264).

mav_boxDump

MAVERIK Level 2 functions

```
mav_boxDump, mav_compositeDump, mav_coneDump, mav_ctorusDump,
mav_cylinderDump, mav_ellipseDump, mav_facetDump, mav_hellipseDump,
mav_hsphereDump, mav_polylineDump, mav_polygonDump, mav_polygonGrpDump,
mav_pyramidDump, mav_rectangleDump, mav_rtorusDump, mav_SMSObjDump,
mav_sphereDump, mav_teapotDump, mav_textDump, mav_avatarDump,
mav_TDMCursorDump
```

Summary

Print data of object.

Syntax

```
int mav_boxDump(MAV_object *o);
int mav_compositeDump(MAV_object *o);
int mav_coneDump(MAV_object *o);
int mav_ctorusDump(MAV_object *o);
int mav_cylinderDump(MAV_object *o);
int mav_ellipseDump(MAV_object *o);
int mav_facetDump(MAV_object *o);
int mav_hellipseDump(MAV_object *o);
int mav_hsphereDump(MAV_object *o);
int mav_polylineDump(MAV_object *o);
int mav_polygonDump(MAV_object *o);
int mav_polygonGrpDump(MAV_object *o);
int mav_pyramidDump(MAV_object *o);
int mav_rectangleDump(MAV_object *o);
int mav_rtorusDump(MAV_object *o);
int mav_SMSObjDump(MAV_object *o);
int mav_sphereDump(MAV_object *o);
int mav_teapotDump(MAV_object *o);
int mav_textDump(MAV_object *o);
int mav_avatarDump(MAV_object *o);
```

```
int mav_TDMCursorDump(MAV_object *o);
```

MAV_object *o

Object to query.

Description

This function prints to stdout the data in object o.

mav_boxGetMatrix

MAVERIK Level 2 functions

```
mav_boxGetMatrix, mav_compositeGetMatrix, mav_coneGetMatrix,
mav_ctorusGetMatrix, mav_cylinderGetMatrix, mav_ellipseGetMatrix,
mav_facetGetMatrix, mav_hellipseGetMatrix, mav_hsphereGetMatrix,
mav_polylineGetMatrix, mav_polygonGetMatrix, mav_polygonGrpGetMatrix,
mav_pyramidGetMatrix, mav_rectangleGetMatrix, mav_rtorusGetMatrix,
mav_SMSObjGetMatrix, mav_sphereGetMatrix, mav_teapotGetMatrix,
mav_textGetMatrix, mav_avatarGetMatrix
```

Summary

Get matrix of object.

Syntax

```
int mav_boxGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_compositeGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_coneGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_ctorusGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_cylinderGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_ellipseGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_facetGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_hellipseGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_hsphereGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_polylineGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_polygonGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_polygonGrpGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_pyramidGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_rectangleGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_rtorusGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_SMSObjGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_sphereGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_teapotGetMatrix(MAV_object *o, MAV_matrix **m);
int mav_textGetMatrix(MAV_object *o, MAV_matrix **m);
```

```
int mav_avatarGetMatrix(MAV_object *o, MAV_matrix **m);
```

MAV_object *o

Object to query.

MAV_matrix **m

Pointer to object's matrix

Description

This function returns a pointer to the matrix of object o.

mav_boxGetSurfaceParams

MAVERIK Level 2 functions

```
mav_boxGetSurfaceParams, mav_compositeGetSurfaceParams,
mav_coneGetSurfaceParams, mav_ctorusGetSurfaceParams,
mav_cylinderGetSurfaceParams, mav_ellipseGetSurfaceParams,
mav_facetGetSurfaceParams, mav_hellipseGetSurfaceParams,
mav_hsphereGetSurfaceParams, mav_polylineGetSurfaceParams,
mav_polygonGetSurfaceParams, mav_polygonGrpGetSurfaceParams,
mav_pyramidGetSurfaceParams, mav_rectangleGetSurfaceParams,
mav_rtorusGetSurfaceParams, mav_sphereGetSurfaceParams,
mav_teapotGetSurfaceParams, mav_textGetSurfaceParams,
mav_avatarGetSurfaceParams, mav_SMSObjGetSurfaceParams,
mav_TDMCursorGetSurfaceParams
```

Summary

Get surface parameters of object.

Syntax

```
int mav_boxGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_compositeGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_coneGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_ctorusGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_cylinderGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_ellipseGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_facetGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_hellipseGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_hsphereGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_polylineGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_polygonGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_polygonGrpGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_pyramidGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_rectangleGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_rtorusGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_sphereGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
```

```
int mav_teapotGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_textGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_avatarGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_SMSObjGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
int mav_TDMCursorGetSurfaceParams(MAV_object *o, MAV_surfaceParams ***sp);
```

MAV_object *o

Object to query.

MAV_surfaceParams *sp**

Pointer to object's surface parameters.

Description

This function returns a pointer to the surface parameters of object o.

mav_box GetUserdef

MAVERIK Level 2 functions

```
mav_box GetUserdef, mav_composite GetUserdef, mav_cone GetUserdef,
mav_ctorus GetUserdef, mav_cylinder GetUserdef, mav_ellipse GetUserdef,
mav_facet GetUserdef, mav_hellipse GetUserdef, mav_hsphere GetUserdef,
mav_polyline GetUserdef, mav_polygon GetUserdef, mav_polygonGrp GetUserdef,
mav_pyramid GetUserdef, mav_rectangle GetUserdef, mav_rtorus GetUserdef,
mav_SMSObj GetUserdef, mav_sphere GetUserdef, mav_teapot GetUserdef,
mav_text GetUserdef, mav_avatar GetUserdef, mav_TDMCursor GetUserdef
```

Summary

Get user-defined data of object.

Syntax

```
int mav_box GetUserdef(MAV_object *o, void ***ud);
int mav_composite GetUserdef(MAV_object *o, void ***ud);
int mav_cone GetUserdef(MAV_object *o, void ***ud);
int mav_ctorus GetUserdef(MAV_object *o, void ***ud);
int mav_cylinder GetUserdef(MAV_object *o, void ***ud);
int mav_ellipse GetUserdef(MAV_object *o, void ***ud);
int mav_facet GetUserdef(MAV_object *o, void ***ud);
int mav_hellipse GetUserdef(MAV_object *o, void ***ud);
int mav_hsphere GetUserdef(MAV_object *o, void ***ud);
int mav_polyline GetUserdef(MAV_object *o, void ***ud);
int mav_polygon GetUserdef(MAV_object *o, void ***ud);
int mav_polygonGrp GetUserdef(MAV_object *o, void ***ud);
int mav_pyramid GetUserdef(MAV_object *o, void ***ud);
int mav_rectangle GetUserdef(MAV_object *o, void ***ud);
int mav_rtorus GetUserdef(MAV_object *o, void ***ud);
int mav_SMSObj GetUserdef(MAV_object *o, void ***ud);
int mav_sphere GetUserdef(MAV_object *o, void ***ud);
int mav_teapot GetUserdef(MAV_object *o, void ***ud);
int mav_text GetUserdef(MAV_object *o, void ***ud);
```

```
int mav_avatar GetUserdef(MAV_object *o, void ***ud);
int mav_TDMCursor GetUserdef(MAV_object *o, void ***ud);
```

MAV_object *o

Object to query.

void *ud**

Pointer to the "user-defined data".

Description

This function returns in ud a pointer to the "user-defined data" field of object a.

mav_boxID

MAVERIK Level 2 functions

```
mav_boxID, mav_compositeID, mav_coneID, mav_ctorusID, mav_cylinderID,
mav_ellipseID, mav_facetID, mav_hellipseID, mav_hsphereID, mav_polylineID,
mav_polygonID, mav_polygonGrpID, mav_pyramidID, mav_rectangleID, mav_rtorusID,
mav_SMSObjID, mav_sphereID, mav_teapotID, mav_textID, mav_avatarID,
mav_TDMCursorID
```

Summary

Get identifier for object class.

Syntax

```
int mav_boxID(MAV_object *o, char **id);
int mav_compositeID(MAV_object *o, char **id);
int mav_coneID(MAV_object *o, char **id);
int mav_ctorusID(MAV_object *o, char **id);
int mav_cylinderID(MAV_object *o, char **id);
int mav_ellipseID(MAV_object *o, char **id);
int mav_facetID(MAV_object *o, char **id);
int mav_hellipseID(MAV_object *o, char **id);
int mav_hsphereID(MAV_object *o, char **id);
int mav_polylineID(MAV_object *o, char **id);
int mav_polygonID(MAV_object *o, char **id);
int mav_polygonGrpID(MAV_object *o, char **id);
int mav_pyramidID(MAV_object *o, char **id);
int mav_rectangleID(MAV_object *o, char **id);
int mav_rtorusID(MAV_object *o, char **id);
int mav_SMSObjID(MAV_object *o, char **id);
int mav_sphereID(MAV_object *o, char **id);
int mav_teapotID(MAV_object *o, char **id);
int mav_textID(MAV_object *o, char **id);
int mav_avatarID(MAV_object *o, char **id);
int mav_TDMCursorID(MAV_object *o, char **id);
```

MAV_object *o

Object to query.

char **id

Identifier string returned.

Description

This function returns in `id` an identifier string for object class `o`. For example, a sphere object might return “sphere” for sphere.

mav_boxIntersect

MAVERIK Level 2 functions

**mav_boxIntersect, mav_compositeIntersect, mav_coneIntersect, mav_ctorusIntersect,
 mav_cylinderIntersect, mav_ellipseIntersect, mav_facetIntersect, mav_hellipseIntersect,
 mav_hsphereIntersect, mav_polygonIntersect, mav_polygonGrpIntersect,
 mav_pyramidIntersect, mav_rectangleIntersect, mav_rtorusIntersect,
 mav_SMSObjIntersect, mav_sphereIntersect, mav_avatarIntersect**

Summary

Calculate intersection of line with Maverik default object classes.

Syntax

```
int mav_boxIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_compositeIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_coneIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_ctorusIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_cylinderIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_ellipseIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_facetIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_hellipseIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_hsphereIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_polygonIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_polygonGrpIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_pyramidIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_rectangleIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_rtorusIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_SMSObjIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_sphereIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
int mav_avatarIntersect(MAV_object *o, MAV_line *ln, MAV_objectIntersection *oi);
```

MAV_object *o

Object to test for intersection.

MAV_line *ln

Line to test for intersection.

MAV_objectIntersection *oi

Intersection of line and object (if any).

Description

This function tests for intersection between object *o* and line *ln*. If one or more intersections are detected, the closest intersection point is returned in *oi*, and the result of the function is MAV_TRUE. If no intersection is detected, the result of the function is MAV_FALSE.

If this callback function is not defined for object *o*, the intersection function will test against the object's bounding box.

mav_callbackDeleteExecMAVERIK Level 2 functions

Summary

Execute object delete callback.

Syntax

```
int mav_callbackDeleteExec(MAV_window *w, MAV_object *o);
```

MAV_window *w

Window.

MAV_object *o

Object class.

Description

This function executes the “delete” callback for object o. The result of the callback is returned.

See also

[mav_callbackDeleteSet](#) (page 262).

mav_callbackDeleteSetMAVERIK Level 2 functions

Summary

Set object delete callback.

Syntax

```
void mav_callbackDeleteSet(MAV_window *w, MAV_class *c, MAV_callbackDeleteFn fn);
```

MAV_window *w

Window.

MAV_class *c

Object class.

MAV_callbackDeleteFn fn

Callback function to be called on object deletion.

Description

This function sets the “delete” callback function for a given class c of object in window w to fn. The callback will be called on deletion of an object of the given class. The callback function has the opportunity to free any memory associated with the object’s data.

See also

mav_callbackDeleteExec (page 261).

mav_callbackDrawExec

MAVERIK Level 2 functions

**mav_callbackDrawExec, mav_callbackBBExec, mav_callbackIntersectExec,
mav_callbackIDExec, mav_callbackDumpExec, mav_callback GetUserdefExec,
mav_callbackGetMatrixExec, mav_callbackGetSurfaceParamsExec**

Summary

Execute callback function for an object.

Syntax

```
int mav_callbackDrawExec(MAV_window *w, MAV_object *o, MAV_drawInfo *di);
int mav_callbackBBExec(MAV_window *w, MAV_object *o, MAV_BB *bb);
int mav_callbackIntersectExec(MAV_window *w, MAV_object *o, MAV_line ln,
    MAV_objectIntersection *oi);
int mav_callbackIDExec(MAV_window *w, MAV_object *o, char **id);
int mav_callbackDumpExec(MAV_window *w, MAV_object *o);
int mav_callback GetUserdefExec(MAV_window *w, MAV_object *o, void ***ud);
int mav_callbackGetMatrixExec(MAV_window *w, MAV_object *o, MAV_matrix **m);
int mav_callbackGetSurfaceParamsExec(MAV_window *w, MAV_object *o,
    MAV_surfaceParams ***sp);
```

Description

These functions execute the appropriate callback function for object o in window w.

mav_callbackDrawSet

MAVERIK Level 2 functions

**mav_callbackDrawSet, mav_callbackBBSet, mav_callbackIntersectSet,
mav_callbackIDSet, mav_callbackDumpSet, mav_callback GetUserdefSet,
mav_callbackGetMatrixSet, mav_callbackGetSurfaceParamsSet**

Summary

Set callback function for an object class.

Syntax

```
void mav_callbackDrawSet(MAV_window *w, MAV_class *c, MAV_callbackDrawFn fn);
void mav_callbackBBSet(MAV_window *w, MAV_class *c, MAV_callbackBBFn fn);
void mav_callbackIntersectSet(MAV_window *w, MAV_class *c,
    MAV_callbackIntersectFn fn);
void mav_callbackIDSet(MAV_window *w, MAV_class *c, MAV_callbackIDFn fn);
void mav_callbackDumpSet(MAV_window *w, MAV_class *c, MAV_callbackDumpFn fn);
void mav_callback GetUserdefSet(MAV_window *w, MAV_class *c,
    MAV_callback GetUserdefFn fn);
void mav_callbackGetMatrixSet(MAV_window *w, MAV_class *c,
    MAV_callbackGetMatrixFn fn);
void mav_callbackGetSurfaceParamsSet(MAV_window *w, MAV_class *c,
    MAV_callbackGetSurfaceParamsFn fn);
```

Description

These functions set the appropriate callback function for object class c in window w to be fn.

mav_callbackResizeSet

MAVERIK Level 2 functions

mav_callbackResizeSet, mav_callbackResizeExec, mav_resizeDefault,
mav_callbackMapSet, mav_callbackMapExec, mav_mapDefault,
mav_callbackCrossingSet, mav_callbackCrossingExec, mav_callbackExposeSet,
mav_callbackExposeExec, mav_exposeDefault

Summary

Window management callback functions.

Syntax

```
void mav_callbackResizeSet(MAV_window *w, MAV_callbackResizeFn fn);
int mav_callbackResizeExec(MAV_window *w, MAV_resizeEvent *re);
int mav_resizeDefault(MAV_object *o, MAV_resizeEvent *re);
void mav_callbackMapSet(MAV_window *w, MAV_callbackMapFn fn);
int mav_callbackMapExec(MAV_window *w, MAV_mapEvent *me);
int mav_mapDefault(MAV_object *o, MAV_mapEvent *me);
void mav_callbackCrossingSet(MAV_window *w, MAV_callbackCrossingFn fn);
int mav_callbackCrossingExec(MAV_window *w, MAV_crossingEvent *ce);
void mav_callbackExposeSet(MAV_window *w, MAV_callbackExposeFn fn);
int mav_callbackExposeExec(MAV_window *w, MAV_exposeEvent *ee);
int mav_exposeDefault(MAV_object *o, MAV_exposeEvent *ee);
```

Description

These are the callback functions which respond to window events, as follows:

- Window resizing:
mav_callbackResizeSet sets the callback function to be executed when window w is resized to be fn. **mav_callbackResizeExec** executes the callback function, passing it the resize event data re. **mav_resizeDefault** is the default resize callback registered by the system for a window when it is created.
- Window mapping (iconizing/restoring):
mav_callbackMapSet sets the callback function to be executed when window w is mapped, to

be fn. **mav_callbackMapExec** executes the callback function, passing it the map event data me. **mav_mapDefault** is the default resize callback registered by the system for a window when it is created.

- Window crossing:

mav_callbackCrossingSet sets the callback function to be executed when the mouse enters or leaves window w to be fn. **mav_callbackCrossingExec** executes the callback function, passing it the crossing event data ce.

- Window exposure:

mav_callbackExposeSet sets the callback function to be executed when window w is exposed to be fn. **mav_callbackExposeExec** executes the callback function, passing it the expose event data ee. **mav_exposeDefault** is the default expose callback registered by the system for a window when it is created.

mav_classNew

MAVERIK Level 2 functions

Summary

Create a new class.

Syntax

```
MAV_class *mav_classNew(void);
```

Description

Creates a new class, returning a pointer to it.

mav_clipPlanesGet

MAVERIK Level 2 functions

mav_clipPlanesGet, mav_clipPlanesGetFromPixels, mav_clipPlanesGetFromBB

Summary

Obtain clip frames for 3D volume.

Syntax

```
MAV_clipPlanes mav_clipPlanesGet(MAV_window *w, float xmin, float xmax, float ymin,  
float ymax, float zmin, float zmax);  
MAV_clipPlanes mav_clipPlanesGetFromPixels(MAV_window *w, int xmin, int xmax,  
int ymin, int ymax, float zmin, float zmax);  
MAV_clipPlanes mav_clipPlanesGetFromBB(MAV_BB bb);
```

Description

mav_clipPlanesGet returns the clip planes corresponding to the 3D volume specified in NDC for window w by (xmin, ymin, zmin, xmax, ymax, zmax).

mav_clipPlanesGetFromPixels is the same, but the 3D volume is specified in pixels.

mav_clipPlanesGetFromBB generates a set of clip planes from a BB.

mav_drawInfoTransFrame

MAVERIK Level 2 functions

Summary

Transform drawing information to object coordinates.

Syntax

MAV_drawInfo **mav_drawInfoTransFrame**(**MAV_drawInfo** in, **MAV_matrix** mat);

MAV_drawInfo in

Drawing information.

MAV_matrix mat

Matrix.

Description

This function is analogous to **mav_lineTransFrame**, but transforms drawing information by the inverse of matrix mat.

See also

mav_lineTransFrame (page 277).

mav_gfx

MAVERIK Level 2 functions

```
mav_gfxClipPlaneSet, mav_gfxClipPlanesSet, mav_gfxClipPlaneEnable,
mav_gfxClipPlaneDisable, mav_gfxClearC, mav_gfxClearZ, mav_gfxClearA,
mav_gfxClearCZ, mav_gfxBackgroundColourSet, mav_gfxDepthTestSet,
mav_gfxDepthMaskSet, mav_gfxNormalizeSet, mav_gfxBackfaceCullSet,
mav_gfxBackfaceCullGet, mav_gfxBufferReadSet, mav_gfxPixelRead,
mav_gfxPixelReadUByte, mav_gfxPixelDraw, mav_gfxViewPortSet,
mav_gfxRasterPosSet, mav_gfxRasterPos2DSet, mav_gfxLineWidthSet,
mav_gfxLineWidthGet, mav_gfxLineStippleSet, mav_gfxFogSet, mav_gfxVisualInfoGet,
mav_gfxPolygonModeSet, mav_gfxMultiSampleSet, mav_gfxFinish, mav_gfxFlush,
mav_gfxMatrixMode, mav_gfxMatrixLoad, mav_gfxMatrixPush, mav_gfxMatrixPop,
mav_gfxMatrixMult, mav_gfxMatrixTranslate, mav_gfxMatrixScale,
mav_gfxPerspectiveSet, mav_gfxOrthogonalSet, mav_gfxMatrixGet,
mav_gfxPolygonBegin, mav_gfxPolygonEnd, mav_gfxTrianglesBegin,
mav_gfxTrianglesEnd, mav_gfxStripQBegin, mav_gfxStripQEnd, mav_gfxStripTBegin,
mav_gfxStripTEnd, mav_gfxLineClosedBegin, mav_gfxLineClosedEnd,
mav_gfxLineBegin, mav_gfxLineEnd, mav_gfxMeshTBegin, mav_gfxMeshTEnd,
mav_gfxVertex, mav_gfxNormal, mav_gfxTexCoord, mav_gfxColouringModeUse,
mav_gfxColourSet, mav_gfxColourUse, mav_gfxMaterialSet, mav_gfxMaterialUse,
mav_gfxTextureSet, mav_gfxTextureUse, mav_gfxLightingModelSet,
mav_gfxLightingModelUse, mav_gfxLightSet, mav_gfxLightUse, mav_gfxLightPos,
mav_gfxBlendSet, mav_gfxTextureEnv1Set, mav_gfxTextureEnv2Set,
mav_gfxAccumSet, mav_gfxListsNew, mav_gfxListNew, mav_gfxListEnd,
mav_gfxListExec, mav_gfxListsExec, mav_gfxListsDelete, mav_gfx3DfxModeSet,
mav_gfx3DfxBoardSet
```

Summary

Wrapper functions to graphics system.

Syntax

```
void mav_gfxClipPlaneSet(int id, MAV_clipPlane cp);
void mav_gfxClipPlanesSet(MAV_clipPlanes *cp);
void mav_gfxClipPlaneEnable(int id);
void mav_gfxClipPlaneDisable(int id);
void mav_gfxClearC(void);
void mav_gfxClearZ(void);
```

```

void mav_gfxClearA(void);
void mav_gfxClearCZ(void);
void mav_gfxBackgroundColourSet(float r, float g, float b);
void mav_gfxDepthTestSet(int v);
void mav_gfxDepthMaskSet(int v);
void mav_gfxNormalizeSet(int v);
void mav_gfxBackfaceCullSet(int v);
int mav_gfxBackfaceCullGet(void);
void mav_gfxBufferReadSet(int buf);
void mav_gfxPixelRead(int x, int y, int w, int h, unsigned long *d);
void mav_gfxPixelReadUByte(int x, int y, int w, int h, unsigned char *d);
void mav_gfxPixelDraw(int w, int h, float *v);
void mav_gfxViewPortSet(int x, int y, int w, int h);
void mav_gfxRasterPosSet(MAV_vector v);
void mav_gfxRasterPos2DSet(float x, float y);
void mav_gfxLineWidthSet(float wd);
float mav_gfxLineWidthGet(void);
void mav_gfxLineStippleSet(int factor, unsigned short pattern);
void mav_gfxFogSet(int type, float data1, float data2, float r, float g, float b);
int mav_gfxVisualInfoGet(int *r, int *g, int *b, int *a, int *d, int *db, int *ar,
    int *ag, int *ab, int *aa, int *sb, int *msb);
void mav_gfxPolygonModeSet(int v);
void mav_gfxMultiSampleSet(int v);
void mav_gfxFinish(void);
void mav_gfxFlush(void);
void mav_gfxMatrixMode(int mode);
void mav_gfxMatrixLoad(MAV_matrix m);
void mav_gfxMatrixPush(void);
void mav_gfxMatrixPop(void);
void mav_gfxMatrixMult(MAV_matrix m);
void mav_gfxMatrixTranslate(MAV_vector v);
void mav_gfxMatrixScale(float x, float y, float z);
void mav_gfxPerspectiveSet(float ncp, float fcp, float fov, float aspect);
void mav_gfxOrthogonalSet(float left, float right, float top, float bottom, float nr,
    float fr);

```

```
MAV_matrix *mav_gfxMatrixGet(void);
void mav_gfxPolygonBegin(void);
void mav_gfxPolygonEnd(void);
void mav_gfxTrianglesBegin(void);
void mav_gfxTrianglesEnd(void);
void mav_gfxStripQBegin(void);
void mav_gfxStripQEnd(void);
void mav_gfxStripTBegin(void);
void mav_gfxStripTEnd(void);
void mav_gfxLineClosedBegin(void);
void mav_gfxLineClosedEnd(void);
void mav_gfxLineBegin(void);
void mav_gfxLineEnd(void);
void mav_gfxMeshTBegin(void);
void mav_gfxMeshTEnd(void);
void mav_gfxVertex(MAV_vector v);
void mav_gfxNormal(MAV_vector n);
void mav_gfxTexCoord(MAV_texCoord t);
void mav_gfxColouringModeUse(MAV_palette *p, int mode);
void mav_gfxColourSet(MAV_colour col);
void mav_gfxColourUse(MAV_colour col);
void mav_gfxMaterialSet(MAV_material mat);
void mav_gfxMaterialUse(MAV_material mat);
void mav_gfxTextureSet(MAV_texture *tex, MAV_texEnvFn pTexEnv);
void mav_gfxTextureUse(MAV_texture tex, MAV_texEnvFn pTexEnv);
void mav_gfxLightingModelSet(MAV_lightingModel lm);
void mav_gfxLightingModelUse(MAV_lightingModel lm);
void mav_gfxLightSet(MAV_light l);
void mav_gfxLightUse(MAV_light l);
void mav_gfxLightPos(MAV_light l);
void mav_gfxBlendSet(int v);
void mav_gfxTextureEnv1Set(int v);
void mav_gfxTextureEnv2Set(int v);
void mav_gfxAccumSet(int mode, float val);
int mav_gfxListsNew(int range);
```

```
void mav_gfxListNew(int list, int mode);
void mav_gfxListEnd(void);
void mav_gfxListExec(int list);
void mav_gfxListsExec(int n, int *lists);
void mav_gfxListsDelete(int list, int range);
void mav_gfx3DfxModeSet(int fullscreen);
int mav_gfx3DfxBoardSet(int bd);
```

Description

These functions are wrappers to the corresponding graphics system (OpenGL, IrisGL or Direct3D) functions.

mav_kernelIDMAVERIK Level 2 functions

Summary

Identifies the kernel.

Syntax

```
char *mav_kernelID(void);
```

Description

This function returns an identification string for the MAVERIK kernel, which contains information such as version number. This function could be called directly by the user, for example, to ensure that an application was running with a particular version of MAVERIK .

mav_kernelID is called internally during **mav_initialise**, and the return string printed to stdout to form the “welcome message”

mav_lineFrom2DPoint

MAVERIK Level 2 functions

Summary

Compute vector from eye through screen position.

Syntax

```
MAV_line mav_lineFrom2DPoint(MAV_window *w, int x, int y);
```

MAV_window *w

Window.

int x

x coordinate (pixel).

int y

y coordinate (pixel).

Description

This function computes and returns a vector from the eyepoint in window w, through screen pixel (x, y).

mav_linePolygonIntersection

MAVERIK Level 2 functions

mav_linePolygonIntersection, **mav_lineInfPlaneIntersection**,
mav_lineAxisPlaneIntersection

Summary

Geometrical intersection functions.

Syntax

```
int mav_linePolygonIntersection(MAV_polygon *p, MAV_line ln,
    MAV_objectIntersection *oi);
int mav_lineInfPlaneIntersection(MAV_vector pt, MAV_vector norm, MAV_line ln,
    MAV_objectIntersection *oi);
int mav_lineAxisPlaneIntersection(float xmin, float xmax, float ymin, float ymax,
    float zmin, float zmax, MAV_vector pt, MAV_vector norm, MAV_line ln,
    MAV_objectIntersection *oi);
```

Description

These are utility functions for computing intersections between lines and polygons, and lines and planes. Each function returns MAV_TRUE if an intersection was detected, otherwise MAV_FALSE.

- **mav_linePolygonIntersection**
 tests for intersection between line `ln` and polygon `p`, returning the closest intersection point (if any) in `oi`.
 = item **mav_lineInfPlaneIntersection** tests for intersection between the line `ln` and the plane defined by the point `pt` and the normal vector `norm`.
 - **mav_lineAxisPlaneIntersection**
 calculates the intersection of a line `ln` with a finite axis-aligned plane. The plane is defined by a point `pt` and plane normal `norm`. The extent of the plane is defined by providing 3 sets of min/max values, one for each axis. The extent for the two axes over which the plane is defined are set to the appropriate values. The extent for the remaining axis, to which the plane is perpendicular, should be set to +/- MAV_INFINITY.
-

mav_lineTransFrame

MAVERIK Level 2 functions

Summary

Transform world coordinates line to object coordinates.

Syntax

```
MAV_line mav_lineTransFrame(MAV_line in, MAV_matrix m);
```

MAV_line in

World coordinates line.

MAV_matrix m

Matrix.

Description

This function takes line *in* in world coordinates, and transforms it using the inverse of matrix *m*, returning the result. The intent of this function is to specify *m* as the matrix of an object, such that the line *in* is transformed from world coordinates into the local coordinates of the object.

See also

mav_drawInfoTransFrame (page 269).

mav_matrixScaleGetMAVERIK Level 2 functions

Summary

Query scale of matrix.

Syntax

```
float *mav_matrixScaleGet(MAV_matrix m);
```

MAV_matrix m

Description

MAVERIK dictates that objects can only be scaled uniformly. This function returns the scale used in matrix *m*, by (arbitrarily) querying the x-scale. This information is useful for applications which wish to write their own object intersection routines.

mav_matrixStackPush

MAVERIK Level 2 functions

mav_matrixStackPush, mav_matrixStackGet, mav_matrixStackPop

Summary

Maverik matrix stack functions.

Syntax

```
void mav_matrixStackPush(MAV_matrix m);
MAV_matrix mav_matrixStackGet(void);
void mav_matrixStackPop(void);
```

MAV_matrix m

Matrix.

Description

MAVERIK maintains a matrix utility stack for use by applications. The stack is private to MAVERIK and is separate from the graphics matrix stack.

mav_matrixStackPush pushes matrix *m* onto the stack.

mav_matrixStackGet returns the matrix on the top of the stack, but does not pop the stack.

mav_matrixStackPop pops the stack.

mav_navigateMAVERIK Level 2 functions

Summary

Call a navigation function.

Syntax

```
void mav_navigate(MAV_navigatorFn fn, MAV_viewParams *vp, float am, float ls,  
float as);
```

MAV_navigatorFn fn

Navigation function to call.

MAV_viewParams *vp

View parameters to modify.

float am

Amount by which to modify the view parameters.

float ls

Linear scale factor.

float as

Angular scale factor.

Description

This function calls the navigation function `fn`, to modify the view parameters `vp`. It modifies them by amount `am`, using linear scale `ls` to convert `am` into application units, and angular scale `as` to convert `am` into radians.

mav_navigate is called by the various device-specific navigation functions, in order to perform navigation. Here, `am` will be measured in the intrinsic units of the device (pixels or inches, for example), and the scaling factors `ls` and `as` are provided by the application to map these values into application world-coordinate units.

mav_objectIntersectionsSort

MAVERIK Level 2 functions

Summary

Find nearest in list of object intersections.

Syntax

```
int mav_objectIntersectionsSort(int nhits, MAV_objectIntersection *hits, float scale,  
                                MAV_objectIntersection *res);
```

int nhits

Number of intersection hits.

MAV_objectIntersection *hits

Array of intersection hits.

float scale

Scaling factor.

MAV_objectIntersection *res

Closest intersection.

Description

This function takes an array `hits` of `nhits` intersections, and returns in `res` the intersection closest to the origin of the intersecting line. `scale` accounts for non-unity scaling of the intersected object.

mav_objectSMSsGetMAVERIK Level 2 functions

Summary

Query which SMSs contain a specified object.

Syntax

```
MAV_list *mav_objectSMSsGet(MAV_object *o);
```

MAV_object *o

Object to find.

Description

This function efficiently searches through all known MAVERIK SMSs to locate which ones contain the specified object. A list of these SMSs forms the return value of the function. Users should not modify this list in any way. The use of this function requires that object tables are enabled, which it is by default.

See also

[mav_objectNew](#), [mav_objectDataGet](#)

mav_paletteNewMAVERIK Level 2 functions

Summary

Create a new palette.

Syntax

```
MAV_palette *mav_paletteNew(void);
```

Description

This function creates a new palette, and returns its handle.

mav_SMSDisplayFnMAVERIK Level 2 functions

Summary

The default SMS display function.

Syntax

```
void mav_SMSDisplayFn(MAV_object *o, MAV_drawInfo *di, void *ud);
```

MAV_object *o

Object.

MAV_drawInfo *di

Drawing information.

void *ud

User defined data.

Description

When an SMS is displayed with **mav_SMSDisplay** (or its variants), it is the function defined by the variable **mav_SMS_displayFn** which gets called in order to display each object.

The function **mav_SMSDisplayFn** is the default value of **mav_SMS_displayFn** and simply executes the draw callback of the object in order to display it.

mav_SMSDisplayUsingDrawInfo

MAVERIK Level 2 functions

Summary

Syntax

```
int mav_SMSDisplayUsingDrawInfo(MAV_window *w, MAV_SMS *s, MAV_drawInfo di);
```

Description

mav_SMSDisplayUsingDrawInfo allows an application to specify its own drawing information (in *di*), instead of deriving these from the current viewing parameters, as is normally the case. This is necessary, for example, if an application wishing the culling frustum to be different from the viewing frustum.

The return value of this function is MAV_TRUE or MAV_FALSE and respectively indicates the success or failure of this operation.

mav_SMSIntersectBBMAVERIK Level 2 functions

Summary

Intersect an SMS with a BB.

Syntax

```
int mav_SMSIntersectBB(MAV_window *w, MAV_SMS *sms, MAV_BB bb, MAV_SMS *objs);
```

MAV_window *w

Window.

MAV_SMS *sms

The SMS.

MAV_BB bb

BB for intersection test.

MAV_SMS *objs

The intersected objects (if any).

Description

The function intersects all objects in the given SMS with BB bb. If an intersection is detected, the function returns MAV_TRUE, otherwise MAV_FALSE. Object which intersect the BB are added to SMS objs.

mav_SMSIntersectBBAll

MAVERIK Level 2 functions

Summary

Intersect all SMSs with a BB.

Syntax

```
int mav_SMSIntersectBBAll(MAV_window *w, MAV_BB bb, MAV_SMS *objs);
```

MAV_window *w

Window.

MAV_BB bb

BB for intersection test.

MAV_SMS *objs

The intersected objects (if any).

Description

The function intersects all objects in all SMSs with BB bb. If an intersection is detected, the function returns MAV_TRUE, otherwise MAV_FALSE. Object which intersect the BB are added to SMS objs.

mav_SMSIntersectLineMAVERIK Level 2 functions

Summary

Intersect an SMS with a line.

Syntax

```
int mav_SMSIntersectLine(MAV_window *w, MAV_SMS *sms, MAV_line ln,
    MAV_objectIntersection *oi, MAV_object **o);
```

MAV_window *w

The window.

MAV_SMS *sms

The SMS.

MAV_line ln

Line for intersection test.

MAV_objectIntersection *oi

Intersection point (if any)

MAV_object **o

Intersection object (if any)

Description

The function intersects all objects in a given SMS with line ln. If an intersection is detected, the function returns MAV_TRUE, otherwise MAV_FALSE. The closest intersection point is returned in oi, and a pointer to the intersecting object in o.

mav_SMSIntersectLineAll

MAVERIK Level 2 functions

Summary

Intersect all SMSs with a line.

Syntax

```
int mav_SMSIntersectLineAll(MAV_window *w, MAV_line ln, MAV_objectIntersection *oi,  
    MAV_object **o);
```

MAV_window *w

Window.

MAV_line ln

Line for intersection test.

MAV_objectIntersection *oi

Intersection point (if any)

MAV_object **o

Intersection object (if any)

Description

The function intersects all objects in all SMSs with line ln. If an intersection is detected, the function returns MAV_TRUE, otherwise MAV_FALSE. The closest intersection point is returned in oi, and a pointer to the intersecting object in o.

mav_surfaceParamsUndefineMAVERIK Level 2 functions

Summary

Notify kernel that surface parameters may have changed.

Syntax

```
void mav_surfaceParamsUndefine(void);
```

Description

This function informs the kernel that its knowledge of the current surface parameters may be incorrect, because the application may have intervened at the OpenGL level. The kernel responds to this function by not attempting to optimise unnecessary context changes. For advanced use only.

mav_surfaceParamsUse

MAVERIK Level 2 functions

Summary

Set the surface parameters for the current window.

Syntax

```
void mav_surfaceParamsUse(MAV_surfaceParams *sp);
```

MAV_surfaceParams *sp

the surface parameters to use

Description

This function sets the surface parameters (i.e. “what colour”) to use for rendering objects in the current window.

See also

mav_surfaceParamsNew.

mav_windowPaletteSetMAVERIK Level 2 functions

Summary

Set a palette for a window.

Syntax

```
void mav_windowPaletteSet(MAV_window *w, MAV_palette *p);
```

MAV_window *w

Window to set.

MAV_palette *p

Palette to set.

Description

This function sets the palette for window w to be p. Each MAVERIK window has an associated palette, created by default when the window is created. The palette contains a light table, a colour table, a materials table, and a textures table.

Chapter 7

Level 3 functions

mav_callbackExec

MAVERIK Level 3 functions

Summary

Execute an object callback function.

Syntax

```
int mav_callbackExec(MAV_callback *cb, MAV_window *w, MAV_object *o, void *d1,  
                     void *d2);
```

MAV_callback *cb

The callback function to be executed.

MAV_window *w

Window.

MAV_object *o

Object.

void *d1

Callback data 1.

void *d2

Callback data 2.

Description

This function executes the function set for callback cb in window w on object o, passing to it d1 and d2. d1 and 2 are callback specific data structures cast to the be void pointers.

The return value of this function is the return value of the callback function or MAV_FALSE if no callback function has been set. Interpretation of this value is specific to each callback, but usually indicates the sucess or failure of the operation.

Higher level wrapper function are provided, such as **mav_callbackDrawExec**, which allows for easier use and tigher prototyping.

mav_callbackNew

MAVERIK Level 3 functions

Summary

Create a new object callback.

Syntax

```
MAV_callback *mav_callbackNew(void);
```

Description

This function creates a new object callback and returns its handle. The callback may subsequently be set to be a specific function using **mav_callbackSet**.

See also

mav_callbackSet.

mav_callbackQueryMAVERIK Level 3 functions

Summary

Query an object callback function.

Syntax

```
MAV_callbackFn mav_callbackQuery(MAV_callback *cb, MAV_window *w, MAV_object *o);
```

MAV_callback *cb

Callback function to query.

MAV_window *w

Window to query.

MAV_object *o

Object to query.

Description

This function queries whether object o currently has a callback function cb set in window w. The result of the function is the callback function if one is set, otherwise NULL.

mav_callbackSet

MAVERIK Level 3 functions

Summary

Set a callback.

Syntax

```
void mav_callbackSet(MAV_callback *cb, MAV_window *w, MAV_class *c,  
                      MAV_callbackFn fn);
```

MAV_callback *cb

Handle to object callback, as created by **mav_callbackNew**.

MAV_window *w

The window with which to associate the callback.

MAV_class *c

Class of object with which to associate the callback.

MAV_callbackFn fn

The callback function itself.

Description

This function sets the callback function for object class c in window w to be fn.

mav_callbacksModuleID

MAVERIK Level 3 functions

**mav_callbacksModuleID, mav_gfxModuleID, mav_navigationModuleID,
mav_objectsModuleID, mav_SMSModuleID, mav_windowsModuleID,
mav_avatarModuleID, mav_TDMMModuleID, mav_TRModuleID**

Summary

Query kernel module ID.

Syntax

```
char *mav_callbacksModuleID(void);
char *mav_gfxModuleID(void);
char *mav_navigationModuleID(void);
char *mav_objectsModuleID(void);
char *mav_SMSModuleID(void);
char *mav_windowsModuleID(void);
char *mav_avatarModuleID(void);
char *mav_TDMMModuleID(void);
char *mav_TRModuleID(void);
```

Description

These functions return the identification string for the appropriate kernel module.

mav_callbacksModuleInit

MAVERIK Level 3 functions

**mav_callbacksModuleInit, mav_gfxModuleInit, mav_navigationModuleInit,
mav_objectsModuleInit, mav_SMSModuleInit, mav_windowsModuleInit,
mav_avatarModuleInit, mav_TDMModuleInit, mav_TRModuleInit**

Summary

Initialise the supporting modules.

Syntax

```
int mav_callbacksModuleInit(void);
int mav_gfxModuleInit(void);
int mav_navigationModuleInit(void);
int mav_objectsModuleInit(void);
int mav_SMSModuleInit(void);
int mav_windowsModuleInit(void);
int mav_avatarModuleInit(void);
int mav_TDMModuleInit(void);
int mav_TRModuleInit(void);
```

Description

These functions initialise the various supporting modules. These functions are normally called internally by **mav_initialise**.

See also

mav_initialise.

mav_callbackSysKeyboardSet

MAVERIK Level 3 functions

mav_callbackSysKeyboardSet, mav_callbackSysKeyboardExec

Summary

Keyboard callback management (system use only).

Syntax

```
void mav_callbackSysKeyboardSet(MAV_window *w, MAV_class *c,  
    MAV_callbackKeyboardFn fn);  
int mav_callbackSysKeyboardExec(MAV_window *w, MAV_object *o, MAV_keyboardEvent *ke);
```

Description

These functions operate analagously to **mav_callbackKeyboardSet** and **mav_callbackKeyboardExec**, except that they trap various keypresses to control navigation.

mav_callbackSysMouseSet

MAVERIK Level 3 functions

mav_callbackSysMouseSet, mav_callbackSysMouseExec

Summary

Mouse callback management (system use only).

Syntax

```
void mav_callbackSysMouseSet(MAV_window *w, MAV_class *c, MAV_callbackMouseFn fn);
int mav_callbackSysMouseExec(MAV_window *w, MAV_object *o, MAV_mouseEvent *me);
```

Description

These functions operate analogously to **mav_callbackMouseSet** and **mav_callbackMouseExec**, except that they trap various mouse button presses on any button to control navigation.

mav_deviceNewMAVERIK Level 3 functions

Summary

Register a new input device.

Syntax

```
void mav_deviceNew(MAV_devicePollFn dpfn, MAV_deviceCalcFn dcfn,  
                    MAV_deviceEventFn defn);
```

MAV_devicePollFn dpfn

Function to poll device to obtain raw device data.

MAV_deviceCalcFn dcfn

Function to map device coordinates into world coordinates.

MAV_deviceEventFn defn

Function to handle events.

Description

This function registers a new input device.

mav_devicePoll

MAVERIK Level 3 functions

mav_devicePoll, mav_deviceCalc

Summary

Poll all input devices.

Syntax

```
void mav_devicePoll(void);  
void mav_deviceCalc(void);
```

Description

- **mav_devicePoll**
calls the poll function for each registered input device. **mav_devicePoll** is called internally by other MAVERIK routines, such as **mav_frameBegin**.
 - **mav_deviceCalc**
calls the MAV_deviceCalcFn function for each registered input device.
-

mav_gfxWindowBuffersSwapMAVERIK Level 3 functions

Summary

Swap the buffers.

Syntax

```
void mav_gfxWindowBuffersSwap(void);
```

Description

Swaps the buffers for the active graphics context. This routine does nothing for single buffered graphics context.

mav_gfxWindowClose

MAVERIK Level 3 functions

Summary

Set active rendering window.

Syntax

```
void mav_gfxWindowClose(int id);
```

int id

Identifies the window.

Description

Closes window *id*.

mav_gfxWindowEventGetMAVERIK Level 3 functions

Summary

Check for window events.

Syntax

```
int mav_gfxWindowEventGet(int *info);
```

int *info

returns information on the event

Description

Thus function checks the window event queue to see if any events are outstanding. The window events that are trapped are key press/release, mouse button press/release, window crossing, resize, mapping and exposure.

If an event is waiting to be processed, it is removed from the queue and details of that event are returned in info. The contents of info are dependent on the event type and are trivially derived from the source code to **mav_gfxWM**.

The function returns MAV_TRUE if an event was outstanding, MAV_FALSE otherwise.

mav_gfxWindowEventPeek

MAVERIK Level 3 functions

Summary

Query window events.

Syntax

```
int mav_gfxWindowEventPeek(void);
```

Description

This function checks for, but does not remove from the queue, window events.

The routine returns MAV_TRUE if an event is outstanding, MAV_FALSE otherwise.

mav_gfxWindowFontSetMAVERIK Level 3 functions

Summary

Define a font.

Syntax

```
void mav_gfxWindowFontSet(char *s, int font, int *width);
```

char *s

The name of the font to define

int font

The index to refer to the font in future calls

int *width

The width of each character in pixels

Description

mav_gfxWindowKeyGet

MAVERIK Level 3 functions

Summary

Query the status of a key.

Syntax

```
int mav_gfxWindowKeyGet(int key);
```

int key

ASCII value of key in question

Description

Returns MAV_TRUE if key is pressed, MAV_FALSE otherwise. Hash defines in mav_windows.h are used to identify keys which do not have ASCII values (for example the function keys).

mav_gfxWindowOpenMAVERIK Level 3 functions

Summary

Open a window.

Syntax

```
void mav_gfxWindowOpen(int id, int x, int y, int w, int h, char *name, char *disp,
    int wmp, int sb, int qb, int ms, int ab, int stenb, int desta, int *wret,
    int *hret);
```

int id

A unique handle to identify the window in subsequent calls.

int x, int y

(x,y) position of window.

int w, int h

Width and height of window.

char *name

Name to place on titlebar.

char *disp

Name of X display on which to open window.

int wmp

Requests window manager positioning of window.

int sb

Requests a single buffered graphics context.

int qb

Requests a quad buffered graphics context.

int ms

Requests a multisampled graphics context.

int ab

Requests an accumulation buffered graphics context.

int stenb

Requests a stencil buffered graphics context.

int desta

Requests a destination alpha buffered graphics context.

int *wret, int *hret

Returns the actual width and height of the window opened.

Description

This function asks the window manager on the X display specified by disp to open a window and create an associated graphics context. This window is identified in subsequent **mav_gfx*** calls by the unique integer id. If disp is set to NULL, then the display defined by the DISPLAY environment variable is used.

Graphics contexts are, by default, double buffered and have the maximum colour and depth bits allowed by the hardware. The parameters sb, qb, ms, ab, stenb and desta (1 = TRUE, 0 = FALSE) control the creation of the graphics context. If a particular configuration is not supported by the hardware an error message is written to the shell window and execution halts. By default, multiple graphical contexts are “shared” with the first context opened (ie. contexts share a common set of display lists, textures etc).

Windows are of X resource class “MAVERIK App”. This allows the potential, depending on your window manager, for controlling window attributes via the .Xdefaults file. For example, adding the line “4Dwm*MAVERIK App*clientDecoration: none” to your .Xdefault would cause MAVERIK windows to have no decoration on SGI’s default window manager 4Dwm.

The window manager may not honour your requested size or position. The actual size of the window is returned in wret and hret. Setting wmp to TRUE lets the window manager place the window.

mav_gfxWindowPointerGetMAVERIK Level 3 functions

Summary

Query the position of the mouse.

Syntax

```
int mav_gfxWindowPointerGet(int id, int *x, int *y, int *rx, int *ry, int *buts);
```

int id

Identifies the window to measure position relative to.

int *x

Returns horizontal position relative window id.

int *y

Returns vertical position relative window id.

int *rx

Returns horizontal position relative to root window.

int *ry

Returns vertical position relative to root window.

int *buts

Returns the status of the buttons.

Description

This function polls the mouse for its position and button status returning the data in the arguments described above.

mav_gfxWindowPointerSet

MAVERIK Level 3 functions

Summary

Sets the position of the mouse.

Syntax

```
void mav_gfxWindowPointerSet(int id, int x, int y);
```

int id

Identifies the window.

int x

Horizontal position to set.

int y

Vertical position to set.

Description

This function sets the mouse position.

mav_gfxWindowResGetMAVERIK Level 3 functions

Summary

Query the resolution of the screen.

Syntax

```
void mav_gfxWindowResGet(int *x, int *y);
```

int *x

Returns the horizontal resolution.

int *y

Returns the vertical resolution.

Description

This function returns the screen resolution in pixels.

mav_gfxWindowSet

MAVERIK Level 3 functions

Summary

Set active rendering window.

Syntax

```
void mav_gfxWindowSet(int id);
```

int id

Identifies the window.

Description

Sets the graphics context for window id to be the active graphics context, which receives and processes the graphics commands. In effect, this function sets the active window for rendering.

mav_gfxWindowStringDisplayMAVERIK Level 3 functions

Summary

Display a string in a window.

Syntax

```
void mav_gfxWindowStringDisplay(char *s, int font);
```

char *s

The string to display

int font

The font to use

Description

mav_HBBOBJECTAdd

MAVERIK Level 3 functions

**mav_HBBOBJECTAdd, mav_HBBOBJECTRmv, mav_HBBIntersect, mav_HBBPointerReset,
mav_HBBPointerPush, mav_HBBPointerPop, mav_HBBOBJECTNext, mav_HBBExecFn,
mav_HBBSIZE, mav_HBBEmpty, mav_HBBDelete, mav_HBBConstructFromSMS**

Summary

SMS management: Hierachical Bounding Volume.

Syntax

```
int mav_HBBOBJECTAdd(MAV_SMS *s, MAV_object *o);
int mav_HBBOBJECTRmv(MAV_SMS *s, MAV_object *o);
int mav_HBBIntersect(MAV_SMS *s, MAV_window *w, MAV_line *ln,
                     MAV_objectIntersection *oi, MAV_object **o);
int mav_HBBPointerReset(MAV_SMS *s);
int mav_HBBPointerPush(MAV_SMS *s);
int mav_HBBPointerPop(MAV_SMS *s);
int mav_HBBOBJECTNext(MAV_SMS *s, MAV_object **o);
int mav_HBBExecFn(MAV_SMS *s, MAV_drawInfo *di, MAV_SMSExecFn *fn);
int mav_HBBSIZE(MAV_SMS *s, int *sz);
int mav_HBBEmpty(MAV_SMS *s, int *o);
int mav_HBBDelete(MAV_SMS *s, int *o);
void mav_HBBConstructFromSMS(MAV_SMS *target, MAV_SMS *from);
```

Description

These are the callback routines for the HBB class of SMS. Each of these functions is registered for an SMS of this class on MAVERIK initialisation.

- **mav_HBBOBJECTAdd**
adds object o to SMS s.
- **mav_HBBOBJECTRmv**
removes object o from SMS s.

- **mav_HBBIntersect**

returns in `o` the object in the SMS with the closest intersection with line `ln`. If an intersection is detected, the closest intersection point is returned in `oi`, and the result of the function is MAV_TRUE. If no intersection is detected, the result of the function is MAV_FALSE.

- **mav_HBBPointerReset**

resets the SMS pointer to the start of the SMS.

- **mav_HBBObjectNext**

returns in `o` the object at the current pointer position in the SMS.

- **mav_HBBExecFn**

executes the callback function `fn`, passing it drawing information `di`.

- **mav_HBBSIZE**

returns in `sz` the number of objects in SMS `s`.

mav_moduleDump

MAVERIK Level 3 functions

Summary

Print details of all kernel modules.

Syntax

```
void mav_moduleDump(void);
```

Description

This function calls the identification function for each registered kernel module, printing to stdout the result of each function.

mav_moduleNewMAVERIK Level 3 functions

Summary

Add a new module to the kernel.

Syntax

```
void mav_moduleNew(MAV_moduleIDFn fn);
```

MAV_moduleIDFn fn

Module identification function.

Description

This function adds a new module to the kernel. fn is an identification function which when called returns an identifier for the module.

mav_objectTablesSMSAddMAVERIK Level 3 functions

Summary

Notify kernel that an object is in an SMS.

Syntax

```
void mav_objectTablesSMSAdd(MAV_object *o, MAV_SMS *s);
```

MAV_object *o

Object.

MAV_SMS *s

SMS.

Description

This function notifies the kernel that object o has been inserted into SMS s. It is intended for use by applications creating and managing their own special kinds of SMS.

See also

mav_objectTablesSMSRmv (page 322).

mav_objectTablesSMSRmvMAVERIK Level 3 functions

Summary

Notify kernel that an object is no longer in an SMS.

Syntax

```
void mav_objectTablesSMSRmv(MAV_object *o, MAV_SMS *s);
```

MAV_object *o

Object.

MAV_SMS *s

SMS.

Description

This function notifies the kernel that object o has been removed from SMS s. It is intended for use by applications creating and managing their own special kinds of SMS.

mav_objListNew

MAVERIK Level 3 functions

mav_objListNew, mav_HBBNew

Summary

Create a new SMS.

Syntax

```
MAV_objList *mav_objListNew(void);  
MAV_HBB *mav_HBBNew(void);
```

Description

These routines return a pointer to a newly created and initialized data structure for each SMS type.

- **mav_objListNew**
creates a new “object list” SMS, and returns its handle.
 - **mav_HBBNew**
creates a new “hierarchical bounding volume” SMS, and returns its handle.
-

mav_objListObjectAdd

MAVERIK Level 3 functions

```
mav_objListObjectAdd, mav_objListObjectRmv, mav_objListEmpty,
mav_objListIntersect, mav_objListPointerReset, mav_objListPointerPush,
mav_objListPointerPop, mav_objListObjectNext, mav_objListExecFn,
mav_objListDelete, mav_objListSize
```

Summary

SMS management: object list.

Syntax

```
int mav_objListObjectAdd(MAV_SMS *s, MAV_object *o);
int mav_objListObjectRmv(MAV_SMS *s, MAV_object *o);
int mav_objListEmpty(MAV_SMS *s, int *o);
int mav_objListIntersect(MAV_SMS *s, MAV_window *w, MAV_line *ln,
    MAV_objectIntersection *oi, MAV_object **o);
int mav_objListPointerReset(MAV_SMS *s);
int mav_objListPointerPush(MAV_SMS *s);
int mav_objListPointerPop(MAV_SMS *s);
int mav_objListObjectNext(MAV_SMS *s, MAV_object **o);
int mav_objListExecFn(MAV_SMS *s, MAV_drawInfo *di, MAV_SMSExecFn *fn);
int mav_objListDelete(MAV_SMS *s, int *o);
int mav_objListSize(MAV_SMS *s, int *sz);
```

Description

These are the callback routines for the Object List class of SMS. Each of these functions is registered for an SMS of this class on MAVERIK initialisation.

- **mav_objListObjectAdd**
adds object o to SMS s.
- **mav_objListObjectRmv**
removes object o from SMS s.

- **mav_objListEmpty**
empties SMS s.
 - **mav_objListIntersect**
returns in o the object in the SMS with the closest intersection with line ln. If an intersection is detected, the closest intersection point is returned in oi, and the result of the function is MAV_TRUE. If no intersection is detected, the result of the function is MAV_FALSE.
 - **mav_objListPointerReset**
resets the SMS pointer to the start of the SMS.
 - **mav_objListPointerPush**
pushes the SMS pointer onto the pointer stack.
 - **mav_objListPointerPop**
pops the SMS pointer off the pointer stack.
 - **mav_objListObjectNext**
returns in o the object at the current pointer position in the SMS.
 - **mav_objListExecFn**
executes the callback function fn, passing it drawing information di.
 - **mav_objListDelete**
deletes object o from SMS s.
 - **mav_objListSize**
returns in sz the number of objects in SMS s.
-

mav_paletteTextureEnvSetMAVERIK Level 3 functions

Summary

Set a palette texture environment callback.

Syntax

```
int mav_paletteTextureEnvSet(MAV_palette *p, int index, MAV_texEnvFn fn);
```

MAV_palette *p

Palette to set.

int index

Index into textures table, in range 0..MAV_MAX_TEXTURES.

MAV_texEnvFn fn

Callback function.

Description

When the kernel detects that the texture environment has been changed (by the application calling **mav_surfaceParamsUse**), it calls a callback function registered by this function. The callback is responsible for setting the environment by calling the appropriate graphics (OpenGL) functions, and is set by default to be **mav_texEnvDefault**.

See also

mav_texEnvDefault (page 350), **mav_surfaceParamsUse** (page 291).

mav_SMSCallbackDeleteExecMAVERIK Level 3 functions

Summary

Execute SMS delete callback.

Syntax

```
int mav_SMSCallbackDeleteExec(MAV_SMS *s, int o);
```

MAV_SMS *s

SMS.

int o

Whether or not to delete objects in SMS.

Description

This function calls the SMS “delete” callback function registered by **mav_SMSCallbackDeleteSet**. *o* controls whether the objects contained in the SMS should also be deleted (*o* = MAV_TRUE for deletion, *o* = MAV_FALSE for no deletion).

See also

mav_SMSCallbackDeleteSet (page 328).

mav_SMSCallbackDeleteSetMAVERIK Level 3 functions

Summary

Set SMS delete callback.

Syntax

```
void mav_SMSCallbackDeleteSet(MAV_SMSClass *sc, MAV_SMSCallbackDeleteFn fn);
```

MAV_SMSClass *sc

SMS class.

MAV_SMSCallbackDeleteFn fn

SMS "delete" callback function.

Description

This function sets the "delete" callback function for SMS class c to be fn. The callback is called when the SMS is deleted.

See also

mav_SMSCallbackDeleteExec (page 327).

mav_SMSCallbackEmptySet

MAVERIK Level 3 functions

mav_SMSCallbackEmptySet, mav_SMSCallbackEmptyExec

Summary

Set/execute SMS callback to remove all objects from SMS.

Syntax

```
void mav_SMSCallbackEmptySet(MAV_SMSClass *sc, MAV_SMSCallbackEmptyFn fn);
int mav_SMSCallbackEmptyExec(MAV_SMS *s, int o);
```

Description

mav_SMSCallbackEmptySet sets the “empty SMS” callback function for SMS class sc to be fn. fn is a function which when executed (by **mav_SMSCallbackEmptyExec**), removes all the objects from SMS s.

mav_SMSCallbackExecMAVERIK Level 3 functions

Summary

Execute an SMS callback function.

Syntax

```
int mav_SMSCallbackExec(MAV_SMSCallback *scb, MAV_SMS *s, void *d1, void *d2,  
void *d3, void *d4);
```

MAV_SMSCallback *scb

The callback function to be executed.

MAV_SMS *s

The SMS

void *d1, void *d2, void *d3, void *d4

Data for callback.

Description

The result of this function is the result of the callback function.

mav_SMSCallbackExecFnSet

MAVERIK Level 3 functions

mav_SMSCallbackExecFnSet, mav_SMSCallbackExecFnExec

Summary

Set/execute SMS callback function.

Syntax

```
void mav_SMSCallbackExecFnSet(MAV_SMSClass *sc, MAV_SMSCallbackExecFnFn fn);
int mav_SMSCallbackExecFnExec(MAV_SMS *s, MAV_drawInfo *di, MAV_SMSExecFn *fn);
```

Description

mav_SMSCallbackExecFnSet sets a callback function which upon execution uses drawing information di to determine for each object in the SMS whether it should be processed further by the function defined in fn. Normally this will be a drawing function and the di would include the clip planes associated with a given view.

An example of a non-drawing use of fn might be to count the number of objects occupying an arbitrary volume of space. Here, di would be set to the clip planes defining the volume (and the view information would not be used).

mav_SMSCallbackIntersectSet

MAVERIK Level 3 functions

mav_SMSCallbackIntersectSet, mav_SMSCallbackIntersectExec

Summary

Set/execute "Intersect" callback function.

Syntax

```
void mav_SMSCallbackIntersectSet(MAV_SMSClass *sc, MAV_SMSCallbackIntersectFn fn);
int mav_SMSCallbackIntersectExec(MAV_SMS *s, MAV_window *w, MAV_line ln,
                                 MAV_objectIntersection *oi, MAV_object **o);
```

MAV_SMSClass *sc

Description

- **mav_SMSCallbackIntersectSet**

sets the callback function for SMS class sc, which performs object intersection testing.

- **mav_SMSCallbackIntersectExec**

executes the SMS callback function registered by **mav_SMSCallbackIntersectSet**. The callback steps through the SMS executing each object's intersection callback when necessary. The closest intersection of line ln with an object (if any) is returned in oi, and the relevant object in o. The result of the function is MAV_TRUE if an intersection was detected, else MAV_FALSE.

mav_SMSCallbackNew

MAVERIK Level 3 functions

Summary

Create new SMS callback function.

Syntax

```
MAV_SMSCallback *mav_SMSCallbackNew(void);
```

Description

This function creates a new SMS callback function and returns its handle. The callback may subsequently be set to be a specific function using **mav_SMSCallbackSet**.

See also

mav_SMSCallbackSet.

mav_SMSCallbackObjectAddSet

MAVERIK Level 3 functions

mav_SMSCallbackObjectAddSet, mav_SMSCallbackObjectAddExec

Summary

Set/execute "add object to SMS" callback function.

Syntax

```
void mav_SMSCallbackObjectAddSet(MAV_SMSClass *sc, MAV_SMSCallbackObjectAddFn  
fn);  
int mav_SMSCallbackObjectAddExec(MAV_SMS *s, MAV_object *o);
```

Description

mav_SMSCallbackObjectAddSet sets the "add object to SMS" callback function which will add an object into an SMS of class *sc.

When an application calls **mav_SMSCallbackObjectAddExec**, the "add object to SMS" callback function will add object o to SMS s.

mav_SMS_CALLBACK_OBJECT_CONTAINS_SET

MAVERIK Level 3 functions

mav_SMS_CALLBACK_OBJECT_CONTAINS_SET, **mav_SMS_CALLBACK_OBJECT_CONTAINS_EXEC**

Summary

Set/execute SMS callback to query if SMS contains a specific object.

Syntax

```
void mav_SMS_CALLBACK_OBJECT_CONTAINS_SET(MAV_SMSClass *sc,  
                                         MAV_SMS_CALLBACK_OBJECT_CONTAINS_FN fn);  
int mav_SMS_CALLBACK_OBJECT_CONTAINS_EXEC(MAV_SMS *s, MAV_object *o, int *cnt);
```

Description

mav_SMS_CALLBACK_OBJECT_CONTAINS_SET sets the “SMS contains object” callback function for SMS class sc to be fn. fn is a function which when executed (by **mav_SMS_CALLBACK_OBJECT_CONTAINS_EXEC**), returns MAV_TRUE in cnt if object *o is present in SMS s, otherwise MAV_FALSE.

mav_SMSCallbackObjectRmvSet

MAVERIK Level 3 functions

mav_SMSCallbackObjectRmvSet, mav_SMSCallbackObjectRmvExec

Summary

Set/exec SMS "remove object" callback.

Syntax

```
void mav_SMSCallbackObjectRmvSet(MAV_SMSClass *sc, MAV_SMSCallbackObjectRmvFn  
fn);  
int mav_SMSCallbackObjectRmvExec(MAV_SMS *s, MAV_object *o);
```

MAV_SMSClass *sc

Description

- **mav_SMSCallbackObjectRmvSet**
sets the "remove object" callback function for SMS class sc to be fn. The callback is called when an object is removed from the SMS.
 - **mav_SMSCallbackObjectRmvExec**
calls the callback function registered by **mav_SMSCallbackObjectRmvSet** for object o.
-

mav_SMSCallbackPointerResetSet

MAVERIK Level 3 functions

```
mav_SMSCallbackPointerResetSet, mav_SMSCallbackPointerResetExec,
mav_SMSCallbackPointerPushSet, mav_SMSCallbackPointerPushExec,
mav_SMSCallbackPointerPopSet, mav_SMSCallbackPointerPopExec,
mav_SMSCallbackObjectNextSet, mav_SMSCallbackObjectNextExec
```

Summary

Set SMS pointer callback functions.

Syntax

```
void mav_SMSCallbackPointerResetSet(MAV_SMSClass *sc,
    MAV_SMSCallbackPointerResetFn fn);
int mav_SMSCallbackPointerResetExec(MAV_SMS *s);
void mav_SMSCallbackPointerPushSet(MAV_SMSClass *sc, MAV_SMSCallbackPointerPushFn
fn);
int mav_SMSCallbackPointerPushExec(MAV_SMS *s);
void mav_SMSCallbackPointerPopSet(MAV_SMSClass *sc, MAV_SMSCallbackPointerPopFn
fn);
int mav_SMSCallbackPointerPopExec(MAV_SMS *s);
void mav_SMSCallbackObjectNextSet(MAV_SMSClass *sc, MAV_SMSCallbackObjectNextFn
fn);
int mav_SMSCallbackObjectNextExec(MAV_SMS *s, MAV_object **o);
```

MAV_SMSClass *sc

Description

These functions provide a convenient way to step through an SMS. Each SMS has a conceptual “pointer”, and a private stack on which to save it.

- **mav_SMSCallbackPointerResetSet**

sets the “reset pointer” callback function for SMS class sc, to be fn. fn will set the pointer to the beginning of the SMS. **mav_SMSCallbackPointerResetExec** executes this callback for SMS s.

- **mav_SMSCallbackPointerPushSet**

sets the “push pointer” callback function for SMS class sc, to be fn. fn will push the pointer onto the pointer stack. **mav_SMSCallbackPointerPushExec** executes this callback for SMS s.

- **mav_SMSCallbackPointerPopSet** and **mav_SMSCallbackPointerPopExec**

work similarly, but pop the pointer from the pointer stack.

- **mav_SMSCallbackObjectNextSet**

sets the “get next object” callback function for SMS class sc, to be fn. fn will return in oo the object at the current pointer position in SMS s. The pointer is then moved onto the next object.

mav_SMSCallbackQuery

MAVERIK Level 3 functions

Summary

Query an SMS callback function.

Syntax

```
MAV_SMSCallbackFn mav_SMSCallbackQuery(MAV_SMSCallback *scb, MAV_SMS *s);
```

MAV_SMSCallback *scb

Callback function to query.

MAV_SMS *s

SMS to query.

Description

This function queries whether SMS s currently has a callback function scb. The result of the function is the callback function if one is set, otherwise NULL.

mav_SMSCallbackSetMAVERIK Level 3 functions

Summary

Set an SMS callback.

Syntax

```
void mav_SMSCallbackSet(MAV_SMSCallback *scb, MAV_SMSClass *sc, MAV_SMSCallbackFn fn);
```

MAV_SMSCallback *scb

Handle to callback, as created by **mav_SMSCallbackNew**.

MAV_SMSClass *sc

Class of SMS with which to associate the callback.

MAV_SMSCallbackFn fn

The SMS callback function itself.

Description

This function sets the SMS callback function for SMS class sc to be fn.

mav_SMSCallbackSizeSet

MAVERIK Level 3 functions

mav_SMSCallbackSizeSet, mav_SMSCallbackSizeExec

Summary

Set/execute SMS callback to return number of objects in SMS.

Syntax

```
void mav_SMSCallbackSizeSet(MAV_SMSClass *sc, MAV_SMSCallbackSizeFn fn);  
int mav_SMSCallbackSizeExec(MAV_SMS *s, int *sz);
```

Description

mav_SMSCallbackSizeSet sets the “query SMS size” callback function for SMS class sc to be fn. fn is a function which when executed (by **mav_SMSCallbackSizeExec**), returns in sz the number of objects in SMS s.

mav_SMSClassGetMAVERIK Level 3 functions

Summary

Query the class of an SMS.

Syntax

```
MAV_SMSClass *mav_SMSClassGet(MAV_SMS *s);
```

MAV_SMS *s

SMS to query.

Description

This function returns the class of SMS s.

mav_SMSClassNew

MAVERIK Level 3 functions

Summary

Create new SMS class.

Syntax

```
MAV_SMSClass *mav_SMSClassNew(void);
```

Description

This function creates a new SMS class. This is a low-level function, which is called internally by higher level MAVERIK functions in order to create the default SMS's. It would normally only be called directly by applications defining new methods of storing objects.

mav_SMSDataGetMAVERIK Level 3 functions

Summary

Queries the data associated with an SMS.

Syntax

```
void *mav_SMSDataGet(MAV_SMS *s);
```

MAV_SMS *s

SMS to be queried.

Description

This function returns the data associated with SMS s.

mav_SMSNewMAVERIK Level 3 functions

Summary

Create a new SMS.

Syntax

```
MAV_SMS *mav_SMSNew(MAV_SMSClass *sc, void *d);
```

MAV_SMSClass *sc

SMS class.

void *d

Data structure associated with the SMS.

Description

This function creates a new SMS of class sc, with associated data structure d. d is normally the return value of **mav_objListNew** or **mav_HBBNew**

mav_surfaceParamsFlagSetMAVERIK Level 3 functions

Summary

Use/ignore surface parameters.

Syntax

```
void mav_surfaceParamsFlagSet(int use_params);
```

int use_params

Use or ignore surface parameters.

Description

This function controls whether surface parameters are used to control rendering. If `use_params` = `MAV_TRUE`, surface parameters are used (the default). If `use_params` = `MAV_FALSE`, surface parameters are ignored. This function is for advanced use only.

mav_surfaceParamsIsTextured

MAVERIK Level 3 functions

Summary

Query surface parameters for texture.

Syntax

```
int mav_surfaceParamsIsTextured(MAV_window *w, MAV_surfaceParams *sp);
```

MAV_window *w

Window with which surface parameters are associated.

MAV_surfaceParams *sp

Surface parameters.

Description

This function examines the surface parameters sp on window w to determine if textures are specified, returning MAV_TRUE if they are, otherwise MAV_FALSE. This function is used internally by the kernel to minimise context changes during rendering.

mav_surfaceParamsIsTransparentMAVERIK Level 3 functions

Summary

Query surface parameters for transparency.

Syntax

```
int mav_surfaceParamsIsTransparent(MAV_window *w, MAV_surfaceParams *sp);
```

MAV_window *w

Window with which surface parameters are associated.

MAV_surfaceParams *sp

Surface parameters.

Description

This function examines the alpha components of surface parameters *sp* on window *w*, returning MAV_TRUE if the surface parameters are transparent, otherwise MAV_FALSE. This function is used internally by the kernel to perform rendering of transparent objects at the correct time.

mav_texEnvClamp

MAVERIK Level 3 functions

Summary

A texture environment callback function.

Syntax

```
void mav_texEnvClamp(MAV_texture *tex);
```

MAV_texture *tex

Texture to set environment for.

Description

This is a texture environment callback which defines clamped s and t values and linear minification and magnification filters.

See also

mav_paletteTextureEnvSet.

mav_texEnvDefaultMAVERIK Level 3 functions

Summary

A texture environment callback function.

Syntax

```
void mav_texEnvDefault(MAV_texture *tex);
```

MAV_texture *tex

Texture to set environment for.

Description

This is the default texture environment function that handles most common cases. It defines repeating s and t values and linear minification and magnification filters.

See also

mav_paletteTextureEnvSet.

mav_texturedObjectsRender

MAVERIK Level 3 functions

mav_texturedObjectsRender, mav_objectIsTextured, mav_texturedObjectsManage

Summary

Efficiently render textured objects.

Syntax

```
void mav_texturedObjectsRender(void *ignored);
int mav_objectIsTextured(MAV_window *w, MAV_object *o);
void mav_texturedObjectsManage(MAV_window *w, MAV_object *o, MAV_drawInfo *di);
```

MAV_window *w

Window.

MAV_object *o

Object.

MAV_drawInfo *di

Draw info.

Description

These functions ensure that textured objects are drawn efficiently, and are analogous to the functions described in **mav_transparentObjectsRender**.

See also

mav_transparentObjectsRender (page 352).

mav_transparentObjectsRender

MAVERIK Level 3 functions

**mav_transparentObjectsRender, mav_objectIsTransparent,
mav_transparentObjectsManage**

Summary

Render transparent objects correctly.

Syntax

```
void mav_transparentObjectsRender(void *ignored);
int mav_objectIsTransparent(MAV_window *w, MAV_object *o);
void mav_transparentObjectsManage(MAV_window *w, MAV_object *o, MAV_drawInfo *di);
```

MAV_window *w

Window.

MAV_object *o

Object.

MAV_drawInfo *di

Draw info.

Description

These functions ensure that transparent objects are drawn correctly.

- **mav_transparentObjectsRender**

renders all transparent objects.

- **mav_objectIsTransparent**

returns MAV_TRUE if object o in window w is transparent, otherwise MAV_FALSE.

- **mav_transparentObjectsManage**

This function is called when the draw callback is executed for a transparent object o. This allows for special treatment, specifically to delay rendering until after all other objects have been drawn, and are depth sorted. These measures are necessary for transparent objects to be displayed correctly.

mav_transparentTextRender

MAVERIK Level 3 functions

mav_transparentTextRender, mav_transparentTextManage

Summary

Render transparent text correctly.

Syntax

```
void mav_transparentTextRender(void *ignored);
void mav_transparentTextManage(MAV_window *w, char *s, int col, int font, float x,
                               float y);
```

MAV_window *w

Window.

char *s

The text.

int col

The colour.

int font

The font.

float x

The horizontal position.

float y

The vertical position.

Description

These functions ensure that transparent text is drawn correctly.

- **mav_transparentTextRender**
renders all transparent text.

- **mav_transparentTextManage**

This function is called when transparent text is rendered. This allows for special treatment, specifically to delay rendering until after all other objects have been drawn. These measures are necessary for transparent text to be displayed correctly.

Part III

MAVERIK constant specifications

Chapter 8

Constants and macros organised by usage

Miscellaneous	MAVERIK Constants and macros
MAV_TRUE	1
MAV_FALSE	0
MAV_DONTCARE	2
MAV_UNDEFINED	-1
MAV_MAX_CBS	100
MAV_MAX_CLIP_PLANES	10
MAV_MAX_WIN	10
MAV_ANIMATE_TIME	0
MAV_ANIMATE_FRAME	1
MAV_ANIMATE_DISTANCE	2
MAV_ANIMATE_LINEAR	16
MAV_ANIMATE_S	32
MAV_SILENT	0
MAV_VERBOSE	1
MAV_REDEFINE_WARN	1
MAV_REDEFINE_NOWARN	2
MAV_STEREO_TWO_WINS	1
MAV_STEREO_QUAD_BUFFERS	2
MAV_STEREO_QUAD_BUFFERS_SEPARATE_Z	3
MAV_VERSION(X,Y)	((X)*256+(Y))
MAV_THIS_VERSION	the current MAVERIK version as calculated by MAV_VERSION

The version macro can be used at compile time as follows:

```
#if (MAV_THIS_VERSION == MAV_VERSION(5,1))
<code>
#elif (MAV_THIS_VERSION == MAV_VERSION(5,2))
<code>
#elif (MAV_THIS_VERSION == MAV_VERSION(5,3))
<code>
#endif
```

Mathematics**MAVERIK Constants and macros**

MAV_EPSILON	0.001
MAV_INFINITY	1.0E+20
MAV_PI_OVER_180	0.017453292
MAV_180_OVER_PI	57.29578
MAV_PI	3.1415927
MAV_PI_OVER_2	1.5707963
MAV_2_PI	6.2831853
MAV_DEG2RAD(X)	((X)*MAV_PI_OVER_180))
MAV_RAD2DEG(X)	((X)*MAV_180_OVER_PI))
MAV_ID_MATRIX	an identity matrix
MAV_ID_QUATERNION	[1,(0,0,0)]
MAV_NULL_VECTOR	(0,0,0)
MAV_X_VECTOR	(1,0,0)
MAV_Y_VECTOR	(0,1,0)
MAV_Z_VECTOR	(0,0,1)
MAV_MATRIX_XCOMP	0][3
MAV_MATRIX_YCOMP	1][3
MAV_MATRIX_ZCOMP	2][3
MAV_MATRIX_XAXIS_X	0][0
MAV_MATRIX_XAXIS_Y	1][0
MAV_MATRIX_XAXIS_Z	2][0
MAV_MATRIX_YAXIS_X	0][1
MAV_MATRIX_YAXIS_Y	1][1
MAV_MATRIX_YAXIS_Z	2][1
MAV_MATRIX_ZAXIS_X	0][2
MAV_MATRIX_ZAXIS_Y	1][2
MAV_MATRIX_ZAXIS_Z	2][2

RenderingMAVERIK Constants and macros

MAV_COLOUR	1
MAV_MATERIAL	2
MAV_TEXTURE	3
MAV_LIT_TEXTURE	4
MAV_BLENDED_TEXTURE	5
MAV_COLOUR_BLACK	-10
MAV_COLOUR_WHITE	-11
MAV_COLOUR_RED	-12
MAV_COLOUR_GREEN	-13
MAV_COLOUR_BLUE	-14
MAV_LIGHT_RELATIVE	0
MAV_LIGHT_ABSOLUTE	1

Objects

MAVERIK Constants and macros

MAV_CENTER_JUSTIFY	1
MAV_LEFT_JUSTIFY	2
MAV_RIGHT_JUSTIFY	3
MAV_STROKE_FONT	1
MAV_OUTLINE_FONT	2
MAV_FILLED_FONT	3
MAV_BB_FAST	1
MAV_BB_ACCURATE	2

Events	MAVERIK Constants and macros
MAV_LEFT_BUTTON	0
MAV_MIDDLE_BUTTON	1
MAV_RIGHT_BUTTON	2
MAV_WHEELUP_BUTTON	3
MAV_WHEELEDOWN_BUTTON	4
MAV_ANY_BUTTON	20
MAV_PRESSED	0
MAV_RELEASED	1
MAV_MAP	0
MAV_UNMAP	1
MAV_ENTER	0
MAV_LEAVE	1

Non-ASCII key identifiersMAVERIK Constants and macros

MAV_KEY_F1	300
MAV_KEY_F2	301
MAV_KEY_F3	302
MAV_KEY_F4	303
MAV_KEY_F5	304
MAV_KEY_F6	305
MAV_KEY_F7	306
MAV_KEY_F8	307
MAV_KEY_F9	308
MAV_KEY_F10	309
MAV_KEY_F11	310
MAV_KEY_F12	311
MAV_KEY_UP	312
MAV_KEY_DOWN	313
MAV_KEY_LEFT	314
MAV_KEY_RIGHT	315
MAV_KEY_PAGE_UP	316
MAV_KEY_PAGE_DOWN	317
MAV_KEY_SHIFT_L	318
MAV_KEY_SHIFT_R	319
MAV_KEY_ALT_L	320
MAV_KEY_ALT_R	321
MAV_KEY_META_L	322
MAV_KEY_META_R	323
MAV_KEY_HOME	324
MAV_KEY_END	325
MAV_KEY_INSERT	326
MAV_KEY_CTRL_L	327
MAV_KEY_CTRL_R	328
MAV_KEY_CAPS_LOCK	329

Modifier key identifiers

MAVERIK Constants and macros

MAV_MODIFIER_MAX	3
MAV_MODIFIER_SHIFT	0
MAV_MODIFIER_CTRL	1
MAV_MODIFIER_ALT	2

GraphicsMAVERIK Constants and macros

MAV_PROJECTION	1
MAV_MODELVIEW	2
MAV_PROJANDVIEW	3
MAV_FRONT	1
MAV_BACK	2
MAV_BLEND_OFF	0
MAV_BLEND_1	1
MAV_POLYGON_LINE	0
MAV_POLYGON_FILL	1
MAV_ACCUM_ACCUM	1
MAV_ACCUM_LOAD	2
MAV_ACCUM_RETURN	3
MAV_ACCUM_ADD	4
MAV_ACCUM_MULT	5
MAV_DLISTS_COMPILE	1
MAV_DLISTS_COMPILE_AND_EXECUTE	2

Functions index

- calloc, 145
- exit, 145
- free, 145
- malloc, 145
- mav_avatarBB, **245**
- mav_avatarDraw, **247**
- mav_avatarDump, **249**
- mav_avatarGetMatrix, **252**
- mav_avatarGetSurfaceParams, **254**
- mav_avatar GetUserdef, **256**
- mav_avatarID, **257**
- mav_avatarIntersect, **259**
- mav_avatarModuleID, **298**
- mav_avatarModuleInit, **299**
- mav_BBAlign, **243**, 244
- mav_BBCompBB, **243**, 244
- mav_BBCompInit, **243**, 244
- mav_BBCompPt, **243**, 244
- mav_BBCull, **123**, 244
- mavBBCullToClipPlanes, **243**, 244
- mav_BBDisplay, **123**
- mav_BBDisplayWithColour, **123**
- mav_BBDisplayWithSurfaceParams, **123**, 124
- mav_BBGetCorner, **243**, 244
- mav_BBInsideBB, **243**, 244
- mav_BBIntersectsBB, **243**, 244
- mav_BBIntersectsClipPlanes, **243**, 244
- mav_BBIntersectsLine, **243**, 244
- mav_BBPrint, **125**
- mav_boxBB, **245**, 246
- mav_boxBB2, 246
- mav_boxDraw, **247**
- mav_boxDump, **249**
- mav_boxGetMatrix, **251**
- mav_boxGetSurfaceParams, **253**
- mav_box GetUserdef, **255**
- mav_boxID, **257**
- mav_boxIntersect, **259**
- mav_callbackBBExec, **263**
- mav_callbackBBSet, **264**
- mav_callbackCrossingExec, **265**, 266
- mav_callbackCrossingSet, 65, **265**, 266
- mav_callbackDeleteExec, **261**, 262
- mav_callbackDeleteSet, 175, 261, **262**
- mav_callbackDrawExec, **263**, 294
- mav_callbackDrawSet, 248, **264**
- mav_callbackDumpExec, **263**
- mav_callbackDumpSet, **264**
- mav_callbackExec, **293**
- mav_callbackExposeExec, **265**, 266
- mav_callbackExposeSet, 67, **265**, 266
- mav_callbackGetMatrixExec, **263**
- mav_callbackGetMatrixSet, **264**
- mav_callbackGetSurfaceParamsExec, **263**
- mav_callbackGetSurfaceParamsSet, **264**
- mav_callback GetUserdefExec, **263**
- mav_callback GetUserdefSet, **264**
- mav_callbackIDExec, **263**
- mav_callbackIDSet, **264**
- mav_callbackIntersectExec, **263**
- mav_callbackIntersectSet, **264**
- mav_callbackKeyboardExec, **126**, 300
- mav_callbackKeyboardSet, 16, **126**, 300
- mav_callbackMapExec, **265**, 266
- mav_callbackMapSet, 73, **265**
- mav_callbackMouseExec, **127**, 301
- mav_callbackMouseSet, 19, **127**, 301
- mav_callbackNew, **295**, 297
- mav_callbackQuery, **296**
- mav_callbackResizeExec, **265**
- mav_callbackResizeSet, 82, **265**
- mav_callbackSet, 295, **297**
- mav_callbacksModuleID, **298**

mav_callbacksModuleInit, **299**
mav_callbackSysKeyboardExec, **300**
mav_callbackSysKeyboardSet, **300**
mav_callbackSysMouseExec, **301**
mav_callbackSysMouseSet, **301**
mav_calloc, **145**
MAV_class, **77**
mav_classNew, **267**
mav_clipPlanePrint, **125**
mav_clipPlanesGet, **268**
mav_clipPlanesGetFromBB, **268**
mav_clipPlanesGetFromPixels, **268**
mav_clipPlanesPrint, **125**
mav_compositeBB, **245**
mav_compositeDraw, **247**
mav_compositeDump, **249**
mav_compositeEmpty, **128**
mav_compositeGetMatrix, **251**
mav_compositeGetSurfaceParams, **253**
mav_composite GetUserdef, **255**
mav_compositeID, **257**
mav_compositeIntersect, **259**
mav_compositeRead, **7, 129**
mav_compositeReadAC3D, **128, 129**
mav_compositeReadAC3DBuf, **129**
mav_compositeReadJIF, **129**
mav_compositeReadLWO, **129**
mav_compositeReadVRML97, **129**
mav_coneBB, **245**
mav_coneDraw, **247**
mav_coneDump, **249**
mav_coneGetMatrix, **251**
mav_coneGetSurfaceParams, **253**
mav_cone GetUserdef, **255**
mav_coneID, **257**
mav_coneIntersect, **259**
mav_ctorusBB, **245**
mav_ctorusDraw, **247**
mav_ctorusDump, **249**
mav_ctorusGetMatrix, **251**
mav_ctorusGetSurfaceParams, **253**
mav_ctorus GetUserdef, **255**
mav_ctorusID, **257**
mav_ctorusIntersect, **259**
mav_cylinderBB, **245**
mav_cylinderDraw, **247**
mav_cylinderDump, **249**

mav_cylinderGetMatrix, **251**
mav_cylinderGetSurfaceParams, **253**
mav_cylinder GetUserdef, **255**
mav_cylinderID, **257**
mav_cylinderIntersect, **259**

mav_deviceCalc, **303**
mav_deviceNew, **131, 133, 134, 302**
mav_devicePoll, **303**
mav_drawInfoTransFrame, **269, 277**

mav_ellipseBB, **245**
mav_ellipseDraw, **247**
mav_ellipseDump, **249**
mav_ellipseGetMatrix, **251**
mav_ellipseGetSurfaceParams, **253**
mav_ellipse GetUserdef, **255**
mav_ellipseID, **257**
mav_ellipseIntersect, **259**
mav_eventsCheck, **126, 127, 130**
mav_exposeDefault, **265, 266**
mav_eyeLeft, **35, 132, 239**
mav_eyeMono, **132, 239**
mav_eyeRight, **35, 132, 239**

mav_facetBB, **245**
mav_facetDraw, **247**
mav_facetDump, **249**
mav_facetGetMatrix, **251**
mav_facetGetSurfaceParams, **253**
mav_facet GetUserdef, **255**
mav_facetID, **257**
mav_facetIntersect, **259**
mav_frameBegin, **133, 135–137, 303**
mav_frameEnd, **134, 135, 136**
mav_frameFn0Add, **133, 134, 136**
mav_frameFn0Rmv, **136**
mav_frameFn1Add, **133, 134, 136**
mav_frameFn1Rmv, **136**
mav_frameFn2Add, **133, 134, 136**
mav_frameFn2Rmv, **136**
mav_frameFn3Add, **135, 136**
mav_frameFn3Rmv, **136**
mav_frameFn4Add, **135, 136**
mav_frameFn4Rmv, **136**
mav_frameFnNAdd, **136**
mav_frameFnNRmv, **136**
mav_free, **145**

mav_getPID, **138**
 mav_getTempDir, **139**
 mav_gfx, 311
 mav_gfx3DfxBoardSet, **273**
 mav_gfx3DfxModeSet, **273**
 mav_gfxAccumSet, **272**
 mav_gfxBackfaceCullGet, **271**
 mav_gfxBackfaceCullSet, **271**
 mav_gfxBackgroundColourSet, **271**
 mav_gfxBlendSet, **272**
 mav_gfxBufferReadSet, **271**
 mav_gfxClearA, **271**
 mav_gfxClearC, **270**
 mav_gfxClearCZ, **271**
 mav_gfxClearZ, **270**
 mav_gfxClipPlaneDisable, **270**
 mav_gfxClipPlaneEnable, **270**
 mav_gfxClipPlaneSet, **270**
 mav_gfxClipPlanesSet, **270**
 mav_gfxColouringModeUse, **272**
 mav_gfxColourSet, **272**
 mav_gfxColourUse, **272**
 mav_gfxDepthMaskSet, **271**
 mav_gfxDepthTestSet, **271**
 mav_gfxFinish, **271**
 mav_gfxFlush, **271**
 mav_gfxFogSet, **271**
 mav_gfxLightingModelSet, **272**
 mav_gfxLightingModelUse, **272**
 mav_gfxLightPos, **272**
 mav_gfxLightSet, **272**
 mav_gfxLightUse, **272**
 mav_gfxLineBegin, **272**
 mav_gfxLineClosedBegin, **272**
 mav_gfxLineClosedEnd, **272**
 mav_gfxLineEnd, **272**
 mav_gfxLineStippleSet, **271**
 mav_gfxLineWidthGet, **271**
 mav_gfxLineWidthSet, **271**
 mav_gfxListEnd, **273**
 mav_gfxListExec, **273**
 mav_gfxListNew, **273**
 mav_gfxListsDelete, **273**
 mav_gfxListsExec, **273**
 mav_gfxListsNew, **272**
 mav_gfxMaterialSet, **272**
 mav_gfxMaterialUse, **272**

mav_gfxMatrixGet, **272**
 mav_gfxMatrixLoad, **271**
 mav_gfxMatrixMode, **271**
 mav_gfxMatrixMult, **271**
 mav_gfxMatrixPop, **271**
 mav_gfxMatrixPush, **271**
 mav_gfxMatrixScale, **271**
 mav_gfxMatrixTranslate, **271**
 mav_gfxMeshTBegin, **272**
 mav_gfxMeshTEnd, **272**
 mav_gfxModuleID, **298**
 mav_gfxModuleInit, **299**
 mav_gfxMultiSampleSet, **271**
 mav_gfxNormal, **272**
 mav_gfxNormalizeSet, **271**
 mav_gfxOrthogonalSet, **271**
 mav_gfxPerspectiveSet, **271**
 mav_gfxPixelDraw, **271**
 mav_gfxPixelRead, **271**
 mav_gfxPixelReadUByte, **271**
 mav_gfxPolygonBegin, **272**
 mav_gfxPolygonEnd, **272**
 mav_gfxPolygonModeSet, **271**
 mav_gfxRasterPos2DSet, **271**
 mav_gfxRasterPosSet, **271**
 mav_gfxStripQBegin, **272**
 mav_gfxStripQEnd, **272**
 mav_gfxStripTBegin, **272**
 mav_gfxStripTEnd, **272**
 mav_gfxTexCoord, **272**
 mav_gfxTextureEnv1Set, **272**
 mav_gfxTextureEnv2Set, **272**
 mav_gfxTextureSet, **272**
 mav_gfxTextureUse, **272**
 mav_gfxTrianglesBegin, **272**
 mav_gfxTrianglesEnd, **272**
 mav_gfxVertex, **272**
 mav_gfxViewPortSet, **271**
 mav_gfxVisualInfoGet, **271**
 mav_gfxWindowBuffersSwap, **304**
 mav_gfxWindowClose, **305**
 mav_gfxWindowEventGet, **306**
 mav_gfxWindowEventPeek, **307**
 mav_gfxWindowFontSet, **308**
 mav_gfxWindowKeyGet, **309**
 mav_gfxWindowOpen, **310**
 mav_gfxWindowPointerGet, **312**

mav_gfxWindowPointerSet, **313**
mav_gfxWindowResGet, **314**
mav_gfxWindowSet, **315**
mav_gfxWindowStringDisplay, **316**
mav_gfxWM, 306

mav_HBBConstructFromSMS, **317**
mav_HBBDelte, **317**
mav_HBBEmpty, **317**
mav_HBBExecFn, **317**, 318
mav_HBBIntersect, **317**, 318
mav_HBBNew, 69, **323**, 345
mav_HBBObjectAdd, **317**
mav_HBBObjectNext, **317**, 318
mav_HBBObjectRmv, **317**
mav_HBBPointerPop, **317**
mav_HBBPointerPush, **317**
mav_HBBPointerReset, **317**, 318
mav_HBBSIZE, **317**, 318

mav_hellipseBB, **245**
mav_hellipseDraw, **247**
mav_hellipseDump, **249**
mav_hellipseGetMatrix, **251**
mav_hellipseGetSurfaceParams, **253**
mav_hellipse GetUserdef, **255**
mav_hellipseID, **257**
mav_hellipseIntersect, **259**
mav_hsphereBB, **245**
mav_hsphereDraw, **247**
mav_hsphereDump, **249**
mav_hsphereGetMatrix, **251**
mav_hsphereGetSurfaceParams, **253**
mav_hsphere GetUserdef, **255**
mav_hsphereID, **257**
mav_hsphereIntersect, **259**

mav_initialise, **140**, 180, 246, 274, 299
mav_initialiseNoArgs, **140**

mav_kernelID, **274**
mav_keyboardGet, **141**

mav_lineAxisPlaneIntersection, **276**
mav_lineFrom2DPoint, **275**
mav_lineInfPlaneIntersection, **276**
mav_linePolygonIntersection, **276**
mav_linePrint, **125**

mav_lineTransFrame, 269, **277**
mav_listDelete, **143**, 144
mav_listEmpty, **143**, 144
mav_listItemAdd, 142, **143**
mav_listItemContains, 142, **143**, 144
mav_listItemNext, 142, **143**, 144
mav_listItemRmv, 142, **143**
mav_listItemsAdd, **142**
mav_listItemsContains, **142**
mav_listItemsNext, **142**
mav_listItemsRmv, **142**
mav_listNew, 142, **143**
mav_listPointerPop, **143**, 144
mav_listPointerPush, **143**, 144
mav_listPointerReset, **143**, 144
mav_listPrint, **125**
mav_listSize, **143**, 144

mav_malloc, **145**
mav_mapDefault, **265**, 266
mav_matrixInverse, **146**
mav_matrixMult, **147**
mav_matrixPrint, **125**
mav_matrixQuaternionConvert, **148**
mav_matrixRPYGet, **149**
mav_matrixRPYSet, **150**
mav_matrixScaleGet, **278**
mav_matrixScaleSet, **151**
mav_matrixSet, 75, **152**
mav_matrixStackGet, **279**
mav_matrixStackPop, **279**
mav_matrixStackPush, **279**
mav_matrixXAxisGet, **153**
mav_matrixXAxisSet, **154**
mav_matrixXYZGet, **155**
mav_matrixXYZSet, **156**
mav_matrixYAxisGet, **153**
mav_matrixYAxisSet, **154**
mav_matrixZAxisGet, **153**
mav_matrixZAxisSet, **154**
mav_moduleDump, **319**
mav_moduleNew, **320**
mav_mouseDraw, **157**, 160
mav_mouseGet, **158**
mav_mouseSet, **159**
mav_mouseSurfaceParamsSet, **160**

mav_navigate, **280**
 mav_navigateForwards, **161**, 162
 mav_navigateForwardsFixedUp, **161**, 162
 mav_navigateNull, **161**, 162
 mav_navigatePitch, **161**, 163
 mav_navigatePitchFixedUp, **161**, 163
 mav_navigateRight, **161**, 162
 mav_navigateRightFixedUp, **161**, 162
 mav_navigateRoll, **161**, 163
 mav_navigateRotFixedUp, **161**, 162
 mav_navigateRotRight, **161**, 162
 mav_navigateRotUp, **161**, 162
 mav_navigateTransX, **161**, 162
 mav_navigateTransY, **161**, 162
 mav_navigateTransZ, **161**, 162
 mav_navigateUp, **161**, 162
 mav_navigateUpFixedUp, **161**, 162
 mav_navigateYaw, **161**, 163, 170
 mav_navigateYawFixedUp, **161**, 163
 mav_navigationKeyboard, **164**, 165, 166, 168
 mav_navigationKeyboardDefault, 164, **165**, 169
 mav_navigationKeyboardDefaultParams, 165, 166,
167
 mav_navigationModuleID, **298**
 mav_navigationModuleInit, **299**
 mav_navigationMouse, 164, **168**, 169
 mav_navigationMouseDefault, 166, 168, **169**
 mav_navigationMouseDefaultParams, 169, **170**
 MAV_navigatorFn, 170, 171

 MAV_object, 103, 176
 mav_objectClassGet, 77, **172**, 173, 176
 mav_objectDataGet, 77, **173**, 174, 176, 282
 mav_objectDataWith, 173, **174**, 176
 mav_objectDelete, **175**, 176
 mav_objectIntersectionPrint, **125**
 mav_objectIntersectionsSort, **281**
 mav_objectIsTextured, **351**
 mav_objectIsTransparent, **352**
 mav_objectNew, 77, 172–174, **176**, 282
 mav_objectsModuleID, **298**
 mav_objectsModuleInit, **299**
 mav_objectSMSsGet, **282**
 mav_objectTablesSMSAdd, **321**
 mav_objectTablesSMSRmv, 321, **322**
 mav_objListDelete, **324**, 325
 mav_objListEmpty, **324**, 325

 mav_objListExecFn, **324**, 325
 mav_objListIntersect, **324**, 325
 mav_objListNew, 79, **323**, 345
 mav_objListObjectAdd, **324**
 mav_objListObjectNext, **324**, 325
 mav_objListObjectRmv, **324**
 mav_objListPointerPop, **324**, 325
 mav_objListPointerPush, **324**, 325
 mav_objListPointerReset, **324**, 325
 mav_objListSize, **324**, 325

 mav_paletteColourIndexEmptyGet, **177**
 mav_paletteColourIndexMatchGet, **178**
 mav_paletteColourIndexWarnSet, **195**
 mav_paletteColourSet, **180**, 187, 193, 211
 mav_paletteColourWarnSet, **195**
 mav_paletteFontIndexEmptyGet, **177**
 mav_paletteFontIndexMatchGet, **178**
 mav_paletteFontIndexWarnSet, **195**
 mav_paletteFontSet, **181**
 mav_paletteFontWarnSet, **195**
 mav_paletteLightIndexEmptyGet, **177**
 mav_paletteLightIndexMatchGet, **178**
 mav_paletteLightIndexWarnSet, **195**
 mav_paletteLightingModelSet, **182**
 mav_paletteLightingModelWarnSet, **195**
 mav_paletteLightPos, **183**
 mav_paletteLightPositioning, **184**
 mav_paletteLightSet, **185**
 mav_paletteLightWarnSet, **195**
 mav_paletteMaterialIndexEmptyGet, **177**
 mav_paletteMaterialIndexMatchGet, **178**
 mav_paletteMaterialIndexWarnSet, **195**
 mav_paletteMaterialSet, 180, **186**, 193, 211
 mav_paletteMaterialWarnSet, **195**
 mav_paletteNew, **283**
 mav_paletteTextureAlphaSet, **188**, 189
 mav_paletteTextureColourAlphaSet, **189**
 mav_paletteTextureEnvPaletteSet, **190**
 mav_paletteTextureEnvSet, 190, **326**, 349, 350
 mav_paletteTextureFree, **191**, 194
 mav_paletteTextureIndexEmptyGet, **177**
 mav_paletteTextureIndexMatchGet, **178**
 mav_paletteTextureIndexWarnSet, **195**
 mav_paletteTextureMipmappingSet, **192**
 mav_paletteTextureSet, 180, 187, **193**, 211
 mav_paletteTextureSetFromMem, 191, **194**

mav_paletteTextureWarnSet, 195
mav_paletteWarnSet, 195
mav_polygonBB, 245
mav_polygonDraw, 247
mav_polygonDump, 249
mav_polygonGetMatrix, 251
mav_polygonGetSurfaceParams, 253
mav_polygon GetUserdef, 255
mav_polygonGrpBB, 245
mav_polygonGrpDraw, 247
mav_polygonGrpDump, 249
mav_polygonGrpGetMatrix, 251
mav_polygonGrpGetSurfaceParams, 253
mav_polygonGrp GetUserdef, 255
mav_polygonGrpID, 257
mav_polygonGrpIntersect, 259
mav_polygonID, 257
mav_polygonIntersect, 259
mav_polylineBB, 245
mav_polylineDraw, 247
mav_polylineDump, 249
mav_polylineGetMatrix, 251
mav_polylineGetSurfaceParams, 253
mav_polyline GetUserdef, 255
mav_polylineID, 257
mav_pyramidBB, 245
mav_pyramidDraw, 247
mav_pyramidDump, 249
mav_pyramidGetMatrix, 251
mav_pyramidGetSurfaceParams, 253
mav_pyramid GetUserdef, 255
mav_pyramidID, 257
mav_pyramidIntersect, 259

mav_quaternionInterpolate, 197
mav_quaternionMatrixConvert, 198
mav_quaternionPrint, 125
mav_quaternionSet, 81, 199

mav_random, 200
mav_randomSeed, 200
mav_rectangleBB, 245
mav_rectangleDraw, 247
mav_rectangleDump, 249
mav_rectangleGetMatrix, 251
mav_rectangleGetSurfaceParams, 253
mav_rectangle GetUserdef, 255

mav_rectangleID, 257
mav_rectangleIntersect, 259
mav_resizeDefault, 265
mav_rtorusBB, 245
mav_rtorusDraw, 247
mav_rtorusDump, 249
mav_rtorusGetMatrix, 251
mav_rtorusGetSurfaceParams, 253
mav_rtorus GetUserdef, 255
mav_rtorusID, 257
mav_rtorusIntersect, 259

mav_sleep, 201

mav_SMS_displayFn, 284
mav_SMSCallbackDeleteExec, 327, 328
mav_SMSCallbackDeleteSet, 327, 328
mav_SMSCallbackEmptyExec, 329
mav_SMSCallbackEmptySet, 329
mav_SMSCallbackExec, 330
mav_SMSCallbackExecFnExec, 331
mav_SMSCallbackExecFnSet, 331
mav_SMSCallbackIntersectExec, 332
mav_SMSCallbackIntersectSet, 332
mav_SMSCallbackNew, 333, 340
mav_SMSCallbackObjectAddExec, 204, 334
mav_SMSCallbackObjectAddSet, 334
mav_SMSCallbackObjectContainsExec, 335
mav_SMSCallbackObjectContainsSet, 335
mav_SMSCallbackObjectNextExec, 337
mav_SMSCallbackObjectNextSet, 337, 338
mav_SMSCallbackObjectRmvExec, 205, 336
mav_SMSCallbackObjectRmvSet, 336
mav_SMSCallbackPointerPopExec, 337, 338
mav_SMSCallbackPointerPopSet, 337, 338
mav_SMSCallbackPointerPushExec, 337, 338
mav_SMSCallbackPointerPushSet, 337, 338
mav_SMSCallbackPointerResetExec, 337
mav_SMSCallbackPointerResetSet, 337
mav_SMSCallbackQuery, 339
mav_SMSCallbackSet, 333, 340
mav_SMSCallbackSizeExec, 341
mav_SMSCallbackSizeSet, 341
MAV_SMSClass, 103
mav_SMSClassGet, 103, 342
mav_SMSClassNew, 343
mav_SMSDataGet, 103, 344

mav_SMSDelete, **202**
 mav_SMSDisplay, 66, **203**, 284
 mav_SMSDisplayFn, **284**
 mav_SMSDisplayUnCulled, **203**
 mav_SMSDisplayUsingDrawInfo, **285**
 mav_SMSHBBNew, **206**
 mav_SMSIntersectBB, **286**
 mav_SMSIntersectBBAll, 207, **287**
 mav_SMSIntersectLine, **288**
 mav_SMSIntersectLineAll, 207, **289**
 mav_SMSModuleID, **298**
 mav_SMSModuleInit, **299**
 mav_SMSNew, 69, 79, 103, **345**
 mav_SMSObjBB, **245**
 mav_SMSObjDraw, **247**
 mav_SMSObjDump, **249**
 mav_SMSObjectAdd, **204**, 205
 mav_SMSObjectRmv, 204, **205**
 mav_SMSObjGetMatrix, **251**
 mav_SMSObjGetSurfaceParams, **254**
 mav_SMSObj GetUserdef, **255**
 mav_SMSObjID, **257**
 mav_SMSObjIntersect, **259**
 mav_SMSObjListNew, **206**
 mav_SMSSelectabilitySet, 103, **207**

 mav_sphereBB, **245**
 mav_sphereDraw, **247**
 mav_sphereDump, **249**
 mav_sphereGetMatrix, **251**
 mav_sphereGetSurfaceParams, **253**
 mav_sphere GetUserdef, **255**
 mav_sphereID, **257**
 mav_sphereIntersect, **259**
 mav_stringDisplay, **208**
 mav_stringDisplayCentre, **208**
 mav_stringDisplayLeft, **208**
 mav_stringDisplayRight, **208**
 mavStringLength, **209**
 MAV_surfaceParams, 211
 mav_surfaceParamsFlagSet, **346**
 mav_surfaceParamsIsTextured, **347**
 mav_surfaceParamsIsTransparent, **348**
 mav_surfaceParamsNew, 30, **210**, 291
 mav_surfaceParamsPrint, **125**
 mav_surfaceParamsUndefine, **290**
 mav_surfaceParamsUse, 210, 211, **291**, 326

 mav_TDMCursorBB, **245**
 mav_TDMCursorDraw, **248**
 mav_TDMCursorDump, **250**
 mav_TDMCursorGetSurfaceParams, **254**
 mav_TDMCursor GetUserdef, **256**
 mav_TDMCursorID, **257**
 mav_TDMModuleID, **298**
 mav_TDMModuleInit, **299**

 mav_teapotBB, **245**
 mav_teapotDraw, **247**
 mav_teapotDump, **249**
 mav_teapotGetMatrix, **251**
 mav_teapotGetSurfaceParams, **254**
 mav_teapot GetUserdef, **255**
 mav_teapotID, **257**
 mav_texCoordPrint, **125**
 mav_texEnvClamp, **349**
 mav_texEnvDefault, 326, **350**
 mav_textBB, **245**
 mav_textDraw, **247**
 mav_textDump, **249**
 mav_textGetMatrix, **251**
 mav_textGetSurfaceParams, **254**
 mav_text GetUserdef, **255**
 mav_textID, **257**
 mav_texturedObjectsManage, 118, **351**
 mav_texturedObjectsRender, 118, **351**
 mav_timeGet, **212**
 mav_timePrint, **125**
 mav_timerPrint, **125**
 mav_timerStart, 33, **212**
 mav_timerStop, 33, **212**
 mav_transparentObjectsManage, 119, **352**
 mav_transparentObjectsRender, 119, 351, **352**
 mav_transparentTextManage, 120, **353**, 354
 mav_transparentTextRender, 120, **353**

 mav_TRModuleID, **298**
 mav_TRModuleInit, **299**

 mav_vectorAdd, **213**
 mav_vectorCrossProduct, **213**
 mav_vectorDotProduct, **213**
 mav_vectorMag, **213**, 214
 mav_vectorMult, **213**, 214
 mav_vectorMult3x3, **213**, 214
 mav_vectorMult4x4, **213**, 214

mav_vectorNormalize, **213**, 214
mav_vectorPrint, **125**
mav_vectorRotate, **213**, 214
mav_vectorScalar, **213**, 214
mav_vectorScrnPos, **215**
mav_vectorSet, **213**
mav_vectorSub, **213**, 214
mav_vectorWorldPos, **216**
mav_viewParamsAnimate, **217**
mav_viewParamsAnimateToObject, **218**, 220
mav_viewParamsFixed, 36, **222**
mav_viewParamsInterpolate, **223**
mav_viewParamsPrint, **125**

mav_windowBackfaceCullGet, **224**
mav_windowBackfaceCullSet, **225**
mav_windowBackgroundColourSet, 133, 134,
226
mav_windowBlendSet, **227**
mav_windowDelete, **228**
mav_windowDump, **229**
mav_windowFogSet, **230**
mav_windowLineStippleSet, **231**
mav_windowLineWidthSet, **232**
mav_windowMultiSampleSet, **233**
mav_windowNew, 228, **234**
mav_windowOrthogonalSet, **235**
mav_windowPaletteSet, **292**
mav_windowPerspectiveSet, **236**
mav_windowPolygonModeSet, **237**
mav_windowSet, **238**
mav_windowsModuleID, **298**
mav_windowsModuleInit, **299**
mav_windowViewModifierSet, 132, **239**
mav_windowViewParamsSet, 37, 133, 134, **241**

[Page numbers in **bold** indicate the main definition page for the function.]

Types, Variables and Constants index

MAP_LEAVE, 65
MAP_UNMAP, 73
MAV_180_OVER_PI, 359

MAV_2_PI, 359

MAV_ACCUM_ACCUM, 365
MAV_ACCUM_RETURN, 365
MAV_ANIMATE_DISTANCE, 357
MAV_ANIMATE_FRAME, 357
MAV_ANIMATE_LINEAR, 357
MAV_ANIMATE_S, 357
MAV_ANIMATE_TIME, 357
MAV_ANY_BUTTON, 362
MAV_avatar, 40

MAV_BACK, 365
MAV_BB, 5
MAV_BB_ACCURATE, 361
MAV_BB_FAST, 361
MAV_BLEND_1, 365
MAV_BLEND_OFF, 365
MAV_BLENDED_TEXTURE, 29, 211, 360
MAV_box, 6

MAV_callback, 41
MAV_callbackBBFn, 42
MAV_callbackCrossingFn, 43
MAV_callbackDeleteFn, 44
MAV_callbackDrawFn, 45
MAV_callbackDumpFn, 46
MAV_callbackExposeFn, 47
MAV_callbackFn, 48
MAV_callbackGetMatrixFn, 49
MAV_callbackGetSurfaceParamsFn, 50
MAV_callback GetUserdefFn, 51
MAV_callbackIDFn, 52
MAV_callbackIntersectFn, 53
MAV_callbackKeyboardFn, 54
MAV_callbackMapFn, 55

MAV_callbackMouseFn, 56
MAV_callbackResizeFn, 57
MAV_callbackTDMFn, 58
MAV_CENTER_JUSTIFY, 361
MAV_CENTRE_JUSTIFY, 32
MAV_class, 59
MAV_clipPlane, 60
MAV_clipPlanes, 61
MAV_COLOUR, 29, 210, 360
MAV_colour, 62
MAV_COLOUR_BLACK, 360
MAV_COLOUR_BLUE, 360
MAV_COLOUR_GREEN, 360
MAV_COLOUR_RED, 360
MAV_COLOUR_WHITE, 360
MAV_composite, 7
MAV_compositeFormat, 63
MAV_compositeReadFn, 64
MAV_cone, 8
MAV_crossingEvent, 65
MAV_ctorus, 9
MAV_ctrlF, 97
MAV_cylinder, 10

MAV_DEG2RAD, 359
MAV_deviceCalcFn, 98
MAV_deviceEventFn, 99
MAV_devicePollFn, 100
MAV_DLISTS_COMPILE, 365
MAV_DLISTS_COMPILE_AND_EXECUTE, 365
MAV_DONTCARE, 357
MAV_drawInfo, 66

MAV_ellipse, 11
MAV_ENTER, 65, 362
MAV_EPSILON, 359
MAV_exposeEvent, 67

MAV_facet, 12

MAV_FALSE, 357
 MAV_FILLED_FONT, 32, 361
 MAV_font, 68
 MAV_frameFn, 13
 MAV_FRONT, 365

 MAV_HBB, 69
 MAV_hellipse, 14
 MAV_hsphere, 15

 MAV_ID_MATRIX, 359
 MAV_ID_QUATERNION, 359
 MAV_INFINITY, 359

 MAV_KEY_ALT_L, 363
 MAV_KEY_ALT_R, 363
 MAV_KEY_CAPS_LOCK, 363
 MAV_KEY_CTRL_L, 363
 MAV_KEY_CTRL_R, 363
 MAV_KEY_DOWN, 363
 MAV_KEY_END, 363
 MAV_KEY_F1, 363
 MAV_KEY_F10, 363
 MAV_KEY_F11, 363
 MAV_KEY_F12, 363
 MAV_KEY_F2, 363
 MAV_KEY_F3, 363
 MAV_KEY_F4, 363
 MAV_KEY_F5, 363
 MAV_KEY_F6, 363
 MAV_KEY_F7, 363
 MAV_KEY_F8, 363
 MAV_KEY_F9, 363
 MAV_KEY_HOME, 363
 MAV_KEY_INSERT, 363
 MAV_KEY_LEFT, 363
 MAV_KEY_META_L, 363
 MAV_KEY_META_R, 363
 MAV_KEY_PAGE_DOWN, 363
 MAV_KEY_PAGE_UP, 363
 MAV_KEY_RIGHT, 363
 MAV_KEY_SHIFT_L, 363
 MAV_KEY_SHIFT_R, 363
 MAV_KEY_UP, 363
 MAV_keyboardEvent, 16, 78

 MAV_LEAVE, 362
 MAV_LEFT_BUTTON, 20, 362

 MAV_LEFT_JUSTIFY, 32, 361
 MAV_light, 70
 MAV_LIGHT_ABSOLUTE, 184, 360
 MAV_LIGHT_RELATIVE, 184, 360
 MAV_lightingModel, 71
 MAV_line, 18
 MAV_list, 72
 MAV_LIT_TEXTURE, 29, 210, 211, 360

 MAV_MAP, 73, 362
 MAV_mapEvent, 73
 MAV_MATERIAL, 29, 210, 360
 MAV_material, 74
 MAV_matrix, 75
 MAV_MATRIX_XAXIS_X, 359
 MAV_MATRIX_XAXIS_Y, 359
 MAV_MATRIX_XAXIS_Z, 359
 MAV_MATRIX_XCOMP, 359
 MAV_MATRIX_YAXIS_X, 359
 MAV_MATRIX_YAXIS_Y, 359
 MAV_MATRIX_YAXIS_Z, 359
 MAV_MATRIX_YCOMP, 359
 MAV_MATRIX_ZAXIS_X, 359
 MAV_MATRIX_ZAXIS_Y, 359
 MAV_MATRIX_ZAXIS_Z, 359
 MAV_MATRIX_ZCOMP, 359
 MAV_MAX_CBS, 357
 MAV_MAX_CLIP_PLANES, 61, 357
 MAV_MAX_WIN, 357
 MAV_MIDDLE_BUTTON, 20, 362
 MAV_MODELVIEW, 365
 MAV_MODIFIER_ALT, 364
 MAV_MODIFIER_CTRL, 364
 MAV_MODIFIER_MAX, 364
 MAV_MODIFIER_SHIFT, 364
 MAV_moduleIDFn, 101
 MAV_moduleInitFn, 102
 MAV_mouseEvent, 19

 MAV_navigatorFn, 76
 MAV_NULL_VECTOR, 359

 MAV_object, 77
 MAV_objectIntersection, 78
 MAV_objList, 79
 mav_opt_delayTexture, 118
 mav_opt_trans, 119, 120
 MAV_OUTLINE_FONT, 32, 361

MAV_palette, 80
MAV_PI, 359
MAV_PI_OVER_180, 359
MAV_PI_OVER_2, 359
MAV_polygon, 21
MAV_POLYGON_FILL, 365
MAV_POLYGON_LINE, 365
MAV_polygonGrp, 22
MAV_polyline, 23
MAV_PRESSED, 362
MAV_PROJANDVIEW, 365
MAV_PROJECTION, 365
MAV_pyramid, 24

MAV_quaternion, 81

MAV_RAD2DEG, 359
MAV_rectangle, 25
MAV_REDEFINE_NOWARN, 357
MAV_REDEFINE_WARN, 357
MAV_RELEASED, 362
MAV_resizeEvent, 82
MAV_RIGHT_BUTTON, 20, 362
MAV_RIGHT_JUSTIFY, 32, 361
MAV_rtorus, 26

MAV_SILENT, 357
MAV_SMS, 103
MAV_SMSCallback, 83
MAV_SMSCallbackDeleteFn, 104
MAV_SMSCallbackEmptyFn, 105
MAV_SMSCallbackExecFnFn, 106
MAV_SMSCallbackFn, 107
MAV_SMSCallbackIntersectFn, 108
MAV_SMSCallbackObjectAddFn, 109
MAV_SMSCallbackObjectContainsFn, 110
MAV_SMSCallbackObjectNextFn, 111
MAV_SMSCallbackObjectRmvFn, 112
MAV_SMSCallbackPointerPopFn, 113
MAV_SMSCallbackPointerPushFn, 114
MAV_SMSCallbackPointerResetFn, 115
MAV_SMSCallbackPointSizeFn, 116
MAV_SMSClass, 117
MAV_SMSExecFn, 84
MAV_SMSExecFnFn, 85
MAV_SMSObj, 27
MAV_sphere, 28
MAV_STEREO_QUAD_BUFFERS, 357

MAV_STEREO_QUAD_BUFFERS_SEPARATE_Z,
357
MAV_STEREO_TWO_WINS, 357
MAV_STROKE_FONT, 32, 361
MAV_surfaceParams, 29

MAV_TDMCursor, 86
MAV_TDMEvent, 87
MAV_TDMPos, 88
MAV_teapot, 31
MAV_texCoord, 89
MAV_texEnvFn, 90
MAV_text, 32
MAV_TEXTURE, 29, 210, 360
MAV_texture, 91
MAV_texturedObjData, 118
MAV_THIS_VERSION, 357
MAV_time, 92
MAV_timer, 33
MAV_transObjData, 119
MAV_transTextData, 120
MAV_TRUE, 357

MAV_UNMAP, 362

MAV_vector, 34
MAV_VERBOSE, 357
MAV_VERSION, 357
MAV_viewModifierFn, 93
MAV_viewModifierParams, 35
MAV_viewParams, 36

MAV_WHEELEDOWN_BUTTON, 20
MAV_WHEELUP_BUTTON, 20
MAV_window, 94

MAV_X_VECTOR, 359
MAV_Y_VECTOR, 359
MAV_Z_VECTOR, 359

[We use the following typographical conventions: **types** are in mixed case (example: MAV_matrix); **variables** are in lowercase (example: mav_class_any); and **constants** are in uppercase (example: MAV_ID_MATRIX).]