

ImageManagerClasses

COLLABORATORS

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Chapter 1

ImageManagerClasses

1.1 main

Here's a list of the classes which are currently build into the ImageManager. ↩
library.

Follow a link to learn more about the class.

This guide is PRELIMINARY!

Link	- Superclass
File	- Load a file
Decoder	- Decode binary data to 24 bit image data
ScaleX	- Change the width of 24 bit image data
ScaleY	- Change the height of 24 bit image data
FSDither	- Apply error diffusion to 24 bit data
OrderedDither	- Apply ordered dither to 24 bit data
RandomDither	- Add random noise to 24 bit data
Remap	- Remap 24 bit data to palette mapped (chunky) data
Raster	- Save data (chunky or 24 bit) to a rastport
Bitmap	- Store data in a bitmap (allocated by the class itself)
Container	- Wrapper class for quantization objects (dither + remap)
Probe	- Probe for debug purposes
Credits	- The credits
Notes	- Various notes that you should read!

1.2 credits

ImageManager.library is created by Allan Odgaard <Duff@DIKU.DK>, <http://www.diku.dk/students/duff/> ↩

Decoder modules are created by Gunther Nikl <GNikl@Informatik.Uni-Rostock.De>

1.3 notes

I'd like to introduce some sort of 'Cache' class, which will cache displayable image data. Though I'm not sure how to add such a class in a flexible and transparent way, as one of the goals should be that if a second program loads an image, which are currently being processed, then it should be "added to the chain", so that the new program can also do incremental display.

A solution might involve changing the current API, so be prepared!

Also, I think the environment variables should probably be ditched in favor of pr. class tags.

There should also be a class to convert the alpha channel into a mask which is useable with BltMaskBitMapRastPort() -- and one to handle a complex mask (like the AlphaBlend example)

Feedback is welcome! Duff@DIKU.DK

1.4 link

Description

The Link class is the superclass for all chain objects.

Methods

IMM_NewFrame	- Create a new frame
IMM_ReceiveData	- Receive data
IMM_EndFrame	- Complete current frame
IMM_Abort	- Abort creation of current frame

Attributes

IMA_Next [ISG]

Pointer to next object in the chain.

The superclass will redirect all of the above methods to this (next) object. So if for example you want to pass on data to the next object in the chain, simply pass it on to your superclass, which will check if there is a next object in the chain. If one exists, it will pass on the method (with arguments) to that object, and return its result. If no objects follow then TRUE will be returned.

1.5 file

Description

This class will pass the contents of a specified file to its superclass.

Methods

IMM_File_Load - Start fetching data from the file.

Attributes

IMA_File_BufferSize [I..] (default: 3Kb)
Adjust the size of the buffer used.

Notes

The current implementation of this class uses AsyncIO.library by Magnus Holmgren.

1.6 decoder

Description

This class accepts binary data (via IMM_ReceiveData) and decodes it to 24 bit image data (if possible) and passes this data to the superclass.

Methods

None.

Attributes

None.

Notes

If no decoder module exists for the given image format, the class will use the 'Datatype.Decoder' which uses DTM_READPIXELARRAY to retrieve data (as RGBA) from the datatype object. This only works for some of the V43 picture datatypes. One of them is the one that comes with OS 3.5 - so if it fails to work then it's time for an upgrade! :-)

1.7 scalex

Description

This class scales the width of a picture qualitative.

Methods

None.

Attributes

IMA_ScaleX_Width [IS.]
Set the new width in pixels.

IMA_ScaleX_Percent [IS.]
Set the new width in percent. E.g. "200" would double the width of the image.

Notes

The alpha channel is also scaled qualitative, so the result of scaling a picture with a simple mask results in one which is complex.

1.8 scaley

Description

This class scales the height of a picture qualitative.

Methods

None.

Attributes

IMA_ScaleY_Height [IS.]

Set the new height in pixels.

IMA_ScaleY_Percent [IS.]

Set the new height in percent. E.g. "200" would double the height of the image.

Notes

The alpha channel is also scaled qualitative, so the result of scaling a picture with a simple mask results in one which is complex.

1.9 fsdither

Description

Apply floyd steinberg error diffusion to the 24 bit data received with IMM_ReceiveData.

Methods

None.

Attributes

IMA_FSDither_ColourCube [IS.]

Specify the colour cube (see IM_ObtainColourCube()) which should be used to decide the error diffusion. If none is given then the class assume that the target display is 16 bit with 5-6-5 bits pr. gun.

Notes

I would like a way to decide the bit distribution for non CLUT screens, but since this must be checked pr. pixel then I'm afraid it will hurt performance to much...

1.10 ordereddither

Description

Add ordered (pattern) dither to 24 bit data.

Methods

None.

Attributes

None.

Notes

Do we need a threshold setting? Matrix size?

1.11 randomdither

Description

Apply random noise to 24 bit image data. This will (often) improve a later image quantization. ↔

Methods

None.

Attributes

None.

Notes

Do we need a threshold setting?

1.12 remap

Description

Remap 24 bit data to palette mapped (chunky) data

Methods

None.

Attributes

IMA_Remap_ColourCube [I..]

Colour cube used for remapping. If none is given, OM_NEW will fail.

1.13 container

Description

Rather than examining the destination screen and create dither + remap objects as required then you can instead create an instance of this class, and provide it with a screen pointer. The class will then create the necessary objects, and add them to the chain.

Methods

None.

Attributes

IMA_Container_Screen [I..]

The destination screen. Required!

IMA_Container_ColourCube [I.G]

You can supply a colour cube, which will be given to the remap and dither objects, if the destination screen is a CLUT screen.

The class will create its own colour cube, if none is given.

IMA_Container_ReleaseColourCube [I..]

If you don't supply a colour cube, but wants to dispose this object after rendering the image data, then set this attribute to FALSE, to stop the class from releasing its colour cube.

You must then obtain the colour cube that this object allocated, and

```
free it later yourself (with IM_ReleaseColourCube())
```

Notes

This class will use the environment variable 'ImageManager/Dither' to decide which dither type to use. Maybe this should instead be a tag?

1.14 raster

Description

This class will save all image data to the user supplied rastport.

Methods

None.

Attributes

IMA_Raster_RastPort [IS.]

The rastport used as destination for the image data.

IMA_Raster_Left [IS.]

Placement of image in rastport.

IMA_Raster_Top [IS.]

Placement of image in rastport.

IMA_Raster_Right [IS.]

Right clip boundary.

IMA_Raster_Bottom [IS.]

Bottom clip boundary.

IMA_Raster_OffsetX [IS.]

X offset into image (must be less than image width)

IMA_Raster_OffsetY [IS.]

Y offset into image (must be less than image height)

Notes

I should probably add a tag for making the class allocate its own bitmap, if no rastport is given.

1.15 bitmap

Description

This class will allocate a bitmap during IMM_NewFrame, and pass this to its superclass (Raster). You must free the bitmap yourself.

Methods

None.

Attributes

IMA_Bitmap_Friend [IS.] -- REQUIRED!

A friend bitmap used when allocating the bitmap (and deciding the depth)

IMA_Bitmap_Bitmap [ISG]

If you set this tag, the class will treat the value as a pointer to a bitmap pointer, and when allocating a bitmap (in IMM_NewFrame) it'll save the result in this pointer.

Example:

```
struct BitMap *res = NULL;
bmp = IM_NewObject("Bitmap", IMA_Bitmap, &res, IMA_Bitmap_Friend, win->RPort ←
->BitMap, TAG_DONE);

/* ... */

BltBitMapRastPort(res, ...);
FreeBitMap(res);
```

Notes

Is there situations where one cannot provide a friend bitmap?

1.16 probe**Description**

This class can call a hook when certain methods are invoked. The hook follow normal hook calling conventions, and the message given is the message given to the method. Also, the result of the hook is used as method result.

Methods

None.

Attributes**IMA_Probe_NewFrameHook [IS.]**

Call this hook when IMM_NewFrame is invoked on the object. The hook will be called before the object calls the superclass.
Just to be sure, here's the code:

```
if(!data->NewFrameHook || CallHookA(data->NewFrameHook, obj, msg))
    result = DoSuperMethodA(cl, obj, msg);
```

IMA_Probe_ReceiveDataHook [IS.]

Call this hook when IMM_ReceiveData is invoked on the object.

IMA_Probe_EndFrameHook [IS.]

Call this hook when IMM_EndFrame is invoked on the object.

Notes

This class was mainly created for debug purposes. Though those of you who're too lazy to create your own subclass might find this class useful.