# **Graphics**

Path: /NEBULA1/Graphics

Description: Graphics viewers, utilities etc...

**Quad-FAT:** 56 Motorola/Intel/PA-RISC/SPARC

Tri-FAT: 3 Motorola/Intel/PA-RISC

Dual-FAT: 5 Motorola/Intel

Motorola: 1 Intel: 3

PA-RISC: SPARC:

Total Apps: 68

## **Converters**

## /aa\_m68k\_Intel\_HP\_Only

ToMPEG.0.8

Version 0.8 by Robert F. Cahalan

This program reads a sequence of files representing N frames in an animation sequence, translates each to PPM format, and then compresses the resulting sequence into a single MPEG movie file, using the "mpeg-encode" program Motorola/Intel/HP

#### /Converters

Convert MacPaint

Version 1.1 by David John Burrowes

This utility has one purpose: to convert Macintosh MacPaint files to eps files

Motorola/Intel/PA-RISC/SPARC

Convert\_PICT

Version 1.2 by David John Burrowes

Convert PICT allows you to convert Macintosh image files in the PICT graphics format (either PICT I or II) to the eps format on the NeXT. Motorola/Intel/PA-RISC/SPARC

Filter-1.1

Version 1.1 by Scott Roy

As shipped, Filter registers itself for GIF and JPEG file types using all the standard file suffixes.

Includes source code

Motorola/Intel/PA-RISC/SPARC

ImageConverter

by Varun Mitroo, MD

ImageConverter is a NEXTSTEP program designed for converting 12 bit grayscale radiographic images into TIFF format.

Motorola/Intel/PA-RISC/SPARC

jpeg by David Koski jpeg will convert a .gif file to a .tiff file using jpeg compression. Unix command line program.

Includes source code
Motorola/Intel/PA-RISC/SPARC

#### **McFilters**

Version 2.0 by Michael McCulloch

A GIF image conversion filter service. It allows you to convert GIF images for preview and use in any NeXTSTEP program that correctly implements filter service recognition.

Motorola/Intel/PA-RISC/SPARC

### **TIFFandEPS**

by Sharon Zakhour, NeXT Developer Support Team
This example shows how to open EPS or TIFF images and save them back out as EPS or TIFF -- converting the image in the process.

Motorola/Intel/PA-RISC/SPARC

## **Misc**

## /aa\_m68k\_Intel\_HP

abSIRDitieS.pkg
Release 3.2 - Version 1.0 - Oct 1994 by Mark G. Tacchi
abSIRDitieS is a freeware application that allows you to create single image random dot stereograms (SIRDS) with NEXTSTEP.
Motorola/Intel/PA-RISC

## /aa\_m68k\_Only

NDCamera.0.21
Release 0.21, 25.07.1995 by Thomas Engel
This is a NeXTdimension based auto frame grabber which might help
you to create NeXTIME movies or other image sequences.
Includes source code
Motorola

#### /Misc

AnimTester
by Don\_Yacktman
A little animation example
Includes source code
Motorola/Intel/PA-RISC/SPARC

BackBounce by Scott Hess This program stems from my experiences with IconBounce, and Window tiers. It is, overall, just a simple modification of the IconBounce program. Includes source code Motorola/Intel/PA-RISC/SPARC

BitMapTest
Version 1.1 by Carl F. Sutter
Moving Butmaps Demo
Includes source code
Motorola/Intel/PA-RISC/SPARC

Capture

Capture is a program that allows you to use your video in on a NeXTdimension to grab an animation. It does not implictly have the abilty to sync it's grabbing to any internal or external clocks. Includes source code.

(I know, I know Intel does not support NXdim but maybe the code can teach someone something.)
Motorola/Intel/PA-RISC/SPARC

ColorLab by Izumi Ohzawa Shows color specified by Color Panel in numbers in HSB, RGB, CMYK. Includes source code Motorola/Intel/PA-RISC/SPARC

CompressOmatic.1.0

Version 1.0 - Sun 03. March 1996 by stefan@interpc.de You can open a TIFF image and compress it in several formats. In a second view you get the output result and an idea of the final quality. Some information about sizes and compression speed are shown in the information area.

Used with permission
Motorola/Intel/PA-RISC/SPARC

Flipper by Lee Sailer

Flipper is a simple image viewer and page flipper. That is, you can read in a number of images (TIFF, EPS, PS) and Flipper will riffle through them, producing and animation effect.

Includes source code
Motorola/Intel/PA-RISC/SPARC

GifOmatic.1.2

Version 1.2 - Sun 03. March 1996 GifOmatic is intended to open NeXT TIFF files, replace and pick colors and save them as WWW-compliant GIFs, with transparency and interlaced effect.

Used with permission
Motorola/Intel/PA-RISC/SPARC

**IconBounce** 

by Scott Hess
This is great example on how to animate an application icon
Includes source code
Motorola/Intel/PA-RISC/SPARC

#### /Misc/IconBuilder

ScaleFilter (Bundle for IconBuilder) by Linus Upson

To scale an image, drag out a rectangle with the selection tool Includes source code

Motorola/Intel/PA-RISC/SPARC

#### SilkScreen

v1.0 March, 1993 by Toby Paterson

SilkScreen is a filter which changes pixels of one colour to another: all pixels in the selection are scanned, and any pixels which are sufficiently close to the source colour are replaced by the destination colour. I use it for those cases where the fill operation isn't sufficient (on dithered colours, for example) or when there are

a few pixels whose colour I want to change and which are scattered throughout the image.
Includes source code
Motorola/Intel/PA-RISC/SPARC

#### /Misc

Morph.1.11 Version 1.11 by Martin Wennerberg Transformations between images. Used with permission Motorola/Intel/PA-RISC/SPARC

NeXTcontour\_1.7
Version 1.7 by Thomas H. Pulliam
A contour plot program for the NeXT based on Pieter Bunings' PLOT3D package for Computational Fluid Dynamics. The code has a pretty extensive help selectable from the interface.
Includes source code
Motorola/Intel/PA-RISC/SPARC

OfMiceAndMen

Version 2.1 by S. Chamboredon

The way OMAM works is easy to understand... You have up to ten mice. When you click on the "Display" button, each mouse runs towards its neighbor. Each line represents the mouse movement...

Includes source code

Motorola/Intel/PA-RISC/SPARC

Wood.0.72

Wood uses an horizontal representation for a tree which makes it especially good in handling tree nodes with large names (labels). Includes source code

Motorola/Intel/PA-RISC/SPARC

Zoom.3.0 Version 3.0 by Sven Lehmann An application for scaling images. Motorola/Intel/PA-RISC/SPARC

## Multimedia

## /aa\_m68K\_Intel\_Only

MovieShow Version 1.0 by Scott Bender and Harmony Data Systems MovieShow is a simple animation viewer for NeXTStep. It plays Autodesk Animatorä FLI and FLC files. Motorola/Intel

#### /Multimedia

Movie Version 2.51 June 19 by Patrick J. Flynn Display .anim tiff animation files. Includes source code Motorola/Intel/PA-RISC/SPARC

MPlay Version 2 by Paul A. Griffin An MPEG movie player.
Includes source code
Motorola/Intel/PA-RISC/SPARC

## **Plotting**

## /aa\_Intel\_Only

CRSolver A Conformal Geometry Explorer Version 4.1.0 by Paul Burchard, Snag Hoon Chin, David Ben-Zvi and Eugenio Durand Intel

Gnuplot.app
Version 1.2. as maintained by Robert Davis
The NeXTSTEP Front End for gnuplot, a general purpose
graphing and plotting application capable of plotting mathematical
expressions or data from a file, in 2 or 3 dimensions. This

application is entirely self-contained and requires no prior installation or knowledge of gnuplot. Includes source code Intel

VectorField.app
Version 0.6 by Dick Silbar
Application to display two-dimensional projections of vectors at a number of grid point in a plane.
Intel

## /aa\_m68k\_Intel\_HP\_Only

Abscissa1.8.3 Version 1.8.3 by Rödiger Bröhl Abscissa is a scientific 2D plot program. Used with special permission Motorola/Intel/PA-RISC

### /Plotting

GnuTerm\_1.1a

Version 1.1a ported by Robert Lutwak

GnuTerm is the most advanced Object-Oriented gnuplot output filter currently available for NeXTstep computers. The full-featured user interface and underlying Distributed Objects Framework provide an intuitive and powerful, easy-to-use system with capabilities, functionality, and integration.

Includes source code Motorola/Intel/PA-RISC/SPARC

Lyapunov Space Generator Version 1.0 by Don Yacktman

Lyapunov is a program which plots a fractal space known as a "Lyapunov Space" (hence the odd name). This space is generated by a simple iterated equation, commonly used for predicting populations

Includes source code Motorola/Intel/PA-RISC/SPARC NXplot3d.3.2 Version 3.2 by Steve Ludtke Includes source code Motorola/Intel/PA-RISC/SPARC

nxyplot
Version 1.88 June 1993 by Dennis Jespersen and
Tom Pulliam
A 2-D Plotting Program
Includes source code
Motorola/Intel/PA-RISC/SPARC

QuickPlot
by Fred Richards.
QuickPlot is a simple plotting tool meant to provide easy 2-D
plotting of ASCII data files. Files are assumed to contain two
columns of ASCII numbers (integers of floating-point values),
where the columns should be separated by a TAB or SPACE character.
Includes source code
Motorola/Intel/PA-RISC/SPARC

RatMandelbrot by Will Gilbert

A Fractal program that calcuates sections of the Mandelbrot Set of Quadratic Rational Functions. It comes with various preset values that give interesting fractals and also allows you to create new fractals. Includes source code Motorola/Intel/PA-RISC/SPARC

SciPlot (Package)
Version 4.01 Quad FAT by Michael Wesemann
A scientific 2D plotting and manipulation program.
Includes Demo file package
Motorola/Intel/PA-RISC
Motorola/Intel/PA-RISC/SPARC

## **PostScript**

Bezier

by Scott Hess
A bezier curve application
Includes source code
Motorola/Intel/PA-RISC/SPARC

EnhancedYap Includes source code Motorola/Intel/PA-RISC/SPARC

#### Pencil

Version 1.0 by Florian Marquardt.

Pencil is a vector-oriented drawing program. Its most remarkable feature is that new drawing methods can be added to it in the form of postscript language procedures (even at run-time).

Includes source code Motorola/Intel/PA-RISC/SPARC

## **Viewers**

### /aa\_m68k\_Intel\_Only

PingPong.app
Version 1.21 by Willem van Schaik
Avery simple PNG (Portable Network Graphics) viewer
for NEXTSTEP.
Motorola/Intel

pockedVideoViewer
Version 1.0 by Rene Michalek
Tool for previewing and playbacking FLI and FLC digital video files
(developed by Autodesk animator software).
Motorola/Intel

ToyViewer1.2

Ver.1.2 (Nov. 1995) by Takeshi Ogihara

Read and display image files in following formats: tiff, eps, gif, bmp, pcx, jpg, pcd, pnm (ppm, pbm, or pgm), and mag and many other graphic functions.

Includes source code

#### Motorola/Intel

#### /Viewers

cdcomp by Robert Elder cdcomp is used to view the NASA images on the Voyager CD-ROMs Include source code Motorola/Intel/PA-RISC/SPARC

FastTIFF
Version 1.0 by Oliver Unter Ecker
Display a tiff file
Includes source code
Motorola/Intel/PA-RISC/SPARC

FastView.app Version 1.3 by David Koski A JPEG viewer Motorola/Intel/PA-RISC/SPARC ImageViewer.app

Version 0.9k by Lennart Lovstrand

This is the ulitmate graphic file viewer it can load/save in many different formats. Here's a brief list: atkras, gif, itex, pbm, pgm, ppm, jpg, macp, mtek, eps, ps, ras, rle, icon, tiff, face, xbm, ilisp, brush, ais.

Motorola/Intel/PA-RISC/SPARC

Magnify
Version Nov 21 by C.D. Lane
A magnifying glass on your NeXT
Includes source code
Motorola/Intel/PA-RISC/SPARC

Motion.0.9

Version 0.9 by Martin Wennerberg

Motion is yet another simple hack to display yet another simple and slow animation format.

Motorola/Intel/PA-RISC/SPARC

MovieShow1.1

Version 1.1 by by Scott Bender and Harmony Data Systems MovieShow is free software that plays Autodesk Animator FLC and FLI files.

Motorola/Intel/PA-RISC/SPARC

Omnilmage

Version 3.2.1

The Omnilmage application is a very quick image viewer. If OmnilmageFilter is also installed, Omnilmage can open, view, and convert 30 or so different image types.

Motorola/Intel/PA-RISC/SPARC

OmniPDF.1.7

Version 1.7 by Lighthouse Design View Adobe PDF file on your NEXTSTEP computer. Motorola/Intel/PA-RISC/SPARC

pCD A Photo CD Viewer Version 0.3.4 by Hadmut Danisch Includes source code Motorola/Intel/PA-RISC/SPARC

QuickViewer Version 1.0 by Edwin Tam Loads and displays RIB, EPS,PS,TIFF graphic files Includes source code Motorola/Intel/PA-RISC/SPARC

PDFView.1.41 Version 1.31 by Gunther Furhaller PDF Viewer for NEXTSTEP Motorola/Intel/PA-RISC/SPARC

#### raytracers

Here's two simple ray-tracers that I've taken from public domain archive sites and compiled successfully on my NeXT. I've also included a Viewer for the output files that will even convert the files to .tiff! (Just be sure that the output files have a '.pic' extension, and then the viewer

program, if on your current search path, will be automatically launched when you double click a '.pic' file.)
Includes source code
Motorola/Intel/PA-RISC/SPARC

VideoStreamV1.0
Version 1.0 by Bill Rozzi
AVI decoder
Includes source code
Motorola/Intel/PA-RISC/SPARC

ViewGif2
by Carl F. Sutter
A GIF graphic viewer
Includes source code
Motorola/Intel/PA-RISC/SPARC

2D\_3D

Jessycad1.45
Version 1.45 by olivchap@net.asi.f
Jessycad is a 2dCAD software running on Nextstep
Motorola/Intel/PA-RISC/SPARC

ShaderInspector

Version 1.0.1 by Tom Dilligan

This is a basic program written to allow the user to look at and test RenderMan shaders

Includes source code

Motorola/Intel/PA-RISC/SPARC

Tester3D

Source code from 3D kit article for NeXT Users' Journal.

Includes source code

Motorola/Intel/PA-RISC/SPARC

ThreeD\_06

Version 0.60 - September, 1995 - by Kieran Jones

ThreeD is a basic three-dimensional scene modeling and rendering program based on NeXT's 3DKit and Pixar's RenderMan. Motorola/Intel/PA-RISC/SPARC

Tree3D\_3.1
Version 3.0(2) by Allen King
Display a 3D Tree constructed with a simple algorithm, using the 3DKit.
Includes source code
Motorola/Intel/PA-RISC/SPARC

2DLab

Version 2.0 by Patrick Flynn An interactive tool for visualizing some common geometric algorithms. Includes source code Motorola/Intel/PA-RISC/SPARC