

Pyramid Imaging

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 Blobs Found:
 259
 $\frac{2\lambda}{\pi n \omega_0}$

 Center of Mass:
 (23.65, 78.78)
 π

 Subpixel Edge @:
 (97.3498, 87.5000)
 π

$$\delta = 1.22 \frac{\lambda d_i}{l}$$
 $s.n.r. = \frac{\overline{x}}{\sqrt{\sum (x_i - \overline{x})^2/n}}$

FEATURES

- Image Processing and Analysis.
- Image Graphics and Printing.
- Image Morphology and Transforms.
- Subpixel Accuracy Measurements.
- Blob Analysis and Particle Tracking.
- Image Correlation.
- Image Load, Save, and Print.
- For use with XCLIB, SVOBJ, or 4MOBJ.
- C/C++ Library for 16 & 32 Bit DOS Programs.
- DLL for 16, 32, 64 bit Windows Applications.
- C/C++ Library for 32 bit & 64 bit Linux Programs.

Image Processing and Analysis Library

PROCESSING POWER

The PXIPL Library empowers C/C++ and Windows programmers to process and analyze images in conjunction with:

PXIPL[™]LIBRARY

- The PIXCI® imaging boards and XCLIB Library,
- The EPIX® SILICON VIDEO® cameras, their PIXCI® imaging board, and XCLIB Library,
- The 4MEG VIDEO[™] imaging boards and 4MOBJ Library, or
- The SV-MUX[™] imaging boards and SVOBJ Library.

The PXIPL Library is compatible with all of the hardware and software environments supported by the XCLIB, 4MOBJ, and SVOBJ libraries. PXIPL routines operate directly upon imaging board buffers, upon images in PC memory, or upon images stored on disk.

PXIPL provides a wide selection of imaging routines. The major categories include: processing, enhancements, graphic lines and shapes, text overlay, printing, morphology, filters and edge detectors, transforms, convolutions, sequence integration and averaging, image printing, image copy and resizing, single image and image pair normalizations, blob analysis, histograms and moments, image load and save, calibration, correlation, subpixel accuracy measurements, and particle tracking.

SOPHISTICATED SOLUTIONS

The PXIPL C/C++ Function Library allows embedding image processing and analysis into user-written applications. Under Windows, the PXIPL DLL provides services to existing Windows applications which support "hooks" into DLLs.

Under Windows, PXIPL also provides image display on the S/VGA with integrated (non-blinking) cross-hair cursor overlay and integrated palette modifications. PXIPL also provides "waterfall" display of repeatedly captured image lines on the S/VGA.

PXIPL assists user-written programs in applications such as image enhancement, archival, analysis, and measurement; event and motion study; document capture; particle analysis; visual inspection; machine vision and quality control. Join the scientists and engineers in medical, industrial, and research environments who rely upon EPIX® imaging solutions.

PXIPL[™]LIBRARY Image Processing and Analysis Library

FEATURES

Resolution Flexibility - PXIPL functions can process images of almost any size, located either in image board memory, PC memory, or disk files.

PXIPL functions will process any image captured by an EPIX® imaging board using either 4MOBJ, SVOBJ, or XCLIB software. Typical capture resolutions include 4x1, 32x32, 512x240, 752x480, 768x580, 1024x768, or 2048x2048. Monochrome pixels with a dynamic range from 1 bit (2 grey levels) to as large as 16 bits (2¹⁶ grey levels) can be processed. Color pixels, in either RGB, YCrCb, or HSB color space, with a range of 1 to 16 bits per color component, are supported. Selected operations also support up to 32 bits per pixel. Image sequence operations, such as sequence average or sequence integration, support up to 2^{23} images (8 bits per pixel).

The PXIPL functions are not restricted to processing images which were captured by EPIX® imaging boards. Images from any source, residing in PC memory, can be any size and any number of colors, limited only by availability of PC memory, and the CPU word size.¹ Virtual Memory - Should PC memory be insufficient, images may also reside in disk files. All images, whether in an imaging board buffer, in PC memory, or in a disk file, can be enhanced and analyzed by the same functions!

Functional Flexibility - Typical PXIPL functions provide a broad spectrum of operations, allowing a single function to do the work of many functions. For example, a convolution function accepts parameters describing the image buffer, the area of interest within the buffer, the convolution size N, and the NxN kernel coefficients. This single function allows convolving with a 3x3, 9x9, 31x31, or 99x99 kernel size, limited only by available PC memory.

Efficiency - PXIPL functions are coded in optimized C, with selected segments handcoded in assembler. Many functions internally identify special cases, invoking code optimized for each special case. The NxN convolution, for example, examines the coefficients provided and selects custom routines depending upon the size of N_i the multiplication and summation precision needed, and whether division is required.

Proven Performance - The same functions provided with PXIPL also form the backbone of the ready-to-run XCAP, 4MIP, SVIP, and XCIP interactive image analysis programs, and have been proven through daily use in on-line, rigorous, imaging applications.

Image Selection Flexibility - A typical enhancement function operates on any image buffer, on either the full image or selected area of interest, with the result saved to any buffer or area of interest of the same dimensions. Image pair operations allow independent selection of the two source image operands and of the image destination.

PXIPL functions for nonrectangular regions use a common method of region specification, supporting rotated elliptical, rotated rectangular, N-sided polygon, boundary path, and scan list specifications.

Functions can operate on any pixel color component of a color image; selected functions can also operate upon all color components.

```
struct pximage im1, im2, im3;
                                                            struct pximage *ip1, *ip2, *ip3;
struct pxy xysize = {752, 480};
                                                            unsigned long histogram[16], cnt;
unsigned char buffer [752] [480];
void
              *mallocbuf = NULL;
                                                            ip1 = pxd_defineImage(1,1, // access image board buffer 1,
im1 = *pxd_defineImage(1,1, // access imaging
                                                                     188,120,564,360, // AOI of center 1/4 (assuming
       0,0,-1,-1,..,"Grey"); // board's buffer 1.
                                                                     .., "BofRGB"); // 752x480), RGB color space,
                                                                                       // access color #3, B of RGB.
pximage_memory(&im, buffer,
                            // access existing
                                                           pxip8_histab2(NULL, ip1,
                                                                                       // compute Blue AOI histogram
   &xysize, PXDATUCHAR,
                             // image in PC malloc memory,
                                                                     histogram,16);
                                                                                       // binned into 16 ranges.
                             // size 752x480, of chars,
    8, 1,
    PXHINTGREY, 0);
                             // 8 bits per pixel,
                                                            ip2 = pxd_defineImage(1,1, // access image board buffer 1,
                             // one color, monochrome
                                                                     0,0,-1,-1,..,
                                                                                      // full image AOI, as HSB,
                                                                      "SofBSH"):
                                                                                       // access color #2, S of HSB.
pximage_memmalloc(&im3,
                             // create & access new image
                                                           pxip8_pixthresholdcnt(NULL, // count Saturation
    &mallocbuf,&xysize,
                             // in PC memory, 752x480,
                             // of chars, 8 bits/pixel,
    PXDATUCHAR, 8,
                                                                     ip2, 42, 0,&cnt); // values >= 42
    1, PXHINTGREY);
                             // one color, monochrome
                                                            ip3 = pxd defineImage(1,2, // access image board buffer 2,
                                                                     0,0,-1,-1,.., // full image AOI, as HSB
                                                                      "SofBSH");
                                                                                       // access color #2, S of HSB
                             // Subtract pixels of
pxip8_pairsub(&im1, &im2,
             &im3, 0);
                             // image 1 from image 2,
                                                            pxip8_copy(NULL,&ip3,&ip2); // set saturation of buffer 1
                             // put result in image 3.
                                                                                       // from buffer 2, leaving
                                                                                       // hue & brightness unchanged
```

Operating upon imaging board buffers & images in PC memory. Operating upon selected colors of selected color space.

$\label{eq:processing and Analysis Library} \textbf{PXIPL}^{\text{\tiny M}} LIBRARY \quad \textbf{Image Processing and Analysis Library}$

FEATURES

Add Pixels of Image Pair Add Pixels with Mask Region AND Fixel Save Image Sequence AVI 10 File. Save Image Sequence AVI 10 File. Save Sequence - Init AVI 20 File. Save Sequence - Init Binary File. Save Image Binary File. Save Sequence - Init Binary File. Save Image Binary File. Save Sequence - Init Binary File. Save Image Binary File. Save Image Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Center of Mass of Nth Power Of Region Compute Histogram Statistics Nu Interpretation Compute Histogram Statistics Compute Histogram Statistics Compute Histogram Statistics Compute Histogram Statistics Compute Radial Mass w. Interpretation Compute Radial Mass w. Interpretation Compute Radial Mass w. Interpretation Compute Radial Mass Compute Radial M

PXIPL FUNCTIONS

DOS S/VGA: Set Mode and Initialize Access DOS S/VGA: Terminate Access Draw 2-D Cosine Product Pattern Draw 2-D Fiducial Pattern Draw 2-D Flotchar Pattern Draw 2-D Separable Pattern Draw Alignment Pattern Draw Arrow Draw Box Diar 2-D Gaussian Pattern Draw 2-D Gaussian Pattern Draw Alignment Pattern Draw Alignment Pattern Draw Characters Draw Curved Line defined as Bezier Polynomial Draw Elipse Draw Loon of Cursor Draw Loon of Cursor Draw Loon Primitive, Free Resources Draw Loon of Cursor Draw Loon Primitive, Free Resources Draw Loon Primitive, Tholiffy Draw Region Path Draw Region Boundary Draw Region Path Draw Region Boundary Draw Region Path Draw Region Boundary Draw Region Path Draw Region Path Draw Text from Font Map Exclusive OR Pixels of Image Pair Filler, Image Line UnShuffle Filler, Image Line UnShuffle Filler, Maga. Weighted Filler, Maga. Meighted Filler, Maga. Cursor and List Fird Babis. Analyze and List Fird Region's Enclosing Marda Maffer Get PXIMAGE: Access Imaging Board Clo Line Pair Pixel Shuffie Line Pair Pixel UNShuffie Linux: Display Cursor via XWindows/X11 Linux: Display Image via XWindows/X11 Load Image from File, Hex ASCII Load Image from File, Hex ASCII Load Image sequence from File, Packed Binary Load Image Sequence from File, Packed Binary Load Image Sequence from File, Packed Binary Map Pixel Values in Region Map Duchar Pixel Values in Region Map Untar Pixel Values Map Untar Pixels of Image Pair Medial Avis Thinning Mortploty Diation . Ratongle to Polygon Mortploty Diation Morphology Ension v. 3x3 Element Morphology Ension v. 3x3 Element

Morphology Erosion Morphology Open Morphology Open MSB Extend Pixel Values Normalize Columns Mean Normalize Inge as per Background Image Normalize Lines Mean Nuth Cornolution, Integer Normalize inga as per Background Image Normalize Inters' Mean Normalize Lines' Mean Normalize Lines' Mean Na' Cornolution, Integer Na' Cornolution, Integer Na' Cornolution, Real Na' Diverse: Contrast Ratio Mapping Obtain Filtered paimage Access into Imaging Board Memory Obtain Filtered paimage Access into Imaging Board Memory Obtain paimage Access into Imaging Board Memory Obtaine Pixel Values in Region Offset Pixel Values in Region Offset Pixel Values in Region OR Pixels with Mask in Region PCK File, Save Image Pair Overlay Pixels of Image Pair Overlay Pixels of Image Pair Perform Inverse Spatial Mapping Perform Inverse Spatial Mapping Print Umage Product of Pixels of Image Pair Pailo Offices of Image Pair Recursive Average Release Intensity/Density Mapping State Ratio of Pixels of Image Pair Recursive Average Releases Intensity/Density Mapping State Relates Spatial Mapping State Right Shift Pixel Values in Region Kight Shift Pixel Values in Region Store Database Image to Screen Coordinates SVGA: Translate Image to Screen Coordinates Screen Toord Translate Screen Toord Translate Screen Coord Translate Translate Image to Tile. Screen Toor Pixel Sv Table Screen Coord Translate Translate Translate Screen Coor Pixel by Value Search for Dratel Svalues in Region Screen Toor Pixel by Value Search for Dratel Values Screen Coord Translates They Value Screen Coordonents to Maximum Region Screen Pixel Components to Maximum Screen Pixel Components to Minimum Translate Screen Vision Screen Coordinates Vindow Screen Pixel Values Screen Coordinates Vindow Screen Pixel Values Screen Coordinates Vindow Screen Pixel Values Screen Coordinates Statil Image One-Hait Line Up or Down Screen Pixel Values Screen Coordinates Statil Translate Region Pairs Statue Coordinates Normalization Screen Pixel Values Screen Coordinates Statil Translate Region Pairs Statue Coordinates Vindow Screen Pair Swap Line or Column Pairs Translate Region Definition to Path Tr

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FEATURES



EPIX® imaging products are made in the USA.

EPIX, 4MEG VIDEO, COC40, SILICON VIDEO, SILICON VIDEO MUX, PIXCI, QUICK SET VIDEO, 4MOBJ, SVOBJ, XCLIB, XCOBJ, and PXIPL are trademarks or registered trademarks of EPIX, Inc. Other brand, product, and company names are trademarks or registered trademarks of their respective owners.

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SPECIFICATIONS

IMAGING BOARD:

For use with XCLIB: Any PIXCI® A, CL1, CL2, CL3SD, D, D24, D32, D2X, D3X, E1, E1DB, E4, E4DB, EB1, EB1-PoCL, EC1, ECB1, ECB1-34, EL1, EL1DB, SI, SI1, SI4 SV2, SV3, SV4, SV5, SV5A, or SV5B imaging board. Any PIXCI® imaging board with an EPIX® SILICON VIDEO® camera.

For use with 4MOBJ: Any 4MEG VIDEO[™] Model 5, Model 10, or Model 12, imaging board. Also supports the IMAGE MEMORY EXPANSION and the COC40 series² for use with the Model 12

For use with SVOBJ: Any SILICON VIDEO® MUX[™] imaging board.

ENVIRONMENT:

Standard versions support:

- Microsoft C/C++ V7.0, V8.0 (Visual C/C++ V1/V2) 16 bit in M or L models. For DOS V3.0 or later, 8088 or better.
- Borland C/C++ V4.0 V5.0 16 bit in M or L models For DOS V3.0 or later, 8088 or better.
- Watcom C/C++ V11.0 32 bit in F model. For Tenberry (Rational) DOS extender, 80386 or better.
- Windows 3.x 16 bit DLLs, for any compiler or Windows application. For Windows V3.x, Standard or Enhanced mode, 80286 or better.
- Windows 95, 98, ME 32 bit DLLs, for any compiler or Windows application.
- Windows NT, 2000, XP, Vista 32 bit DLLs, for any compiler or Windows application.
- Windows XP(x64), Vista(x64) 64 bit DLLs, for any compiler or Windows application.
- Linux V2.4.8 or later kernel on Intel 80x86.
- Linux V2.6 or later kernel on Intel x86-64

Other environments available on request. Memory requirements: Approximately 16 to 1024 Kbytes, dependent upon selection of library routines.

PXIPL is optionally provided with, and must be used with, the 4MOBJ, SVOBJ, XCLIB version with which it is packaged. PXIPL routines require the presence of a supported imaging board.

LICENSING:

Licensing permits royalty free inclusion of library routines into programs using the 4MEG VIDEO $^{\rm T}\!\!\!$, the SILICON VIDEO® MUX[™], or the PIXCI® imaging boards.

SOFTWARE INCLUDES:

As required by chosen environment: Object code libraries (.lib), Dynamic Link Library (.dll), and/or Object code archive (.a)

C prototype files (.h). Printed manual(s).



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2. PXIPL for the COC40 supports Native and Bound routines for the TMS320C40, as well as PC routines. A detailed description is provided in the PXIPL-COC40 brochure.