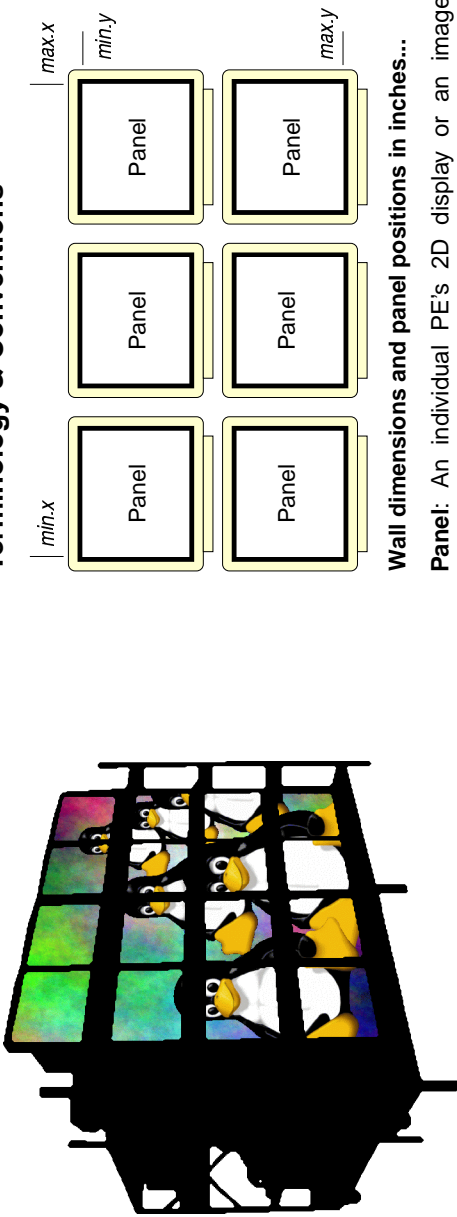


Terminology & Conventions



Display Device Routines

```
void vpaint(vwbuf *p)
    Paint panel *p onto this PE display
void vwbegin(void)
    Initialize this PE's display device
void vwend(void)
    Release this PE's display device
void vwpaint(vwwall *w)
    Paint this PE's portion of wall *w
```

Image File I/O Routines

Current restrictions: only 24-bit raw PPM files (P6 prefix) are handled directly; other formats are handled by using the ImageMagik convert utility to make a temporary PPM file which is then mapped.

```
vwbuf vpmapfile(char *f)
    Open and read-only memory map the contents of the file named f, return is a panel image; files that are literally mapped will immediately reflect file updates made by other programs that change only the file data (not the header)
void vpunmapfile(char *f)
    Unmaps the file f
```

```
int vwritefile(char *f, vwbuf i)
    Writes the panel image i to the file named f; return is 0 for no error
vwbuf vwmapfile(char *f)
    • Like vpmapfile(), except that file is sent to wall PEs that do not currently have a copy
```

```
void vwunmapfile(char *f)
    • Unmaps the file f and destroys PE copies
```

Resampling, Magnifying, & Scaling

Currently, only 24-bit source images are supported; alpha channel info is ignored or handled by fractional dithering. Center positions are scaled 0:1. Magnifications are relative to 1.0 being the largest aspect-preserving size that would fit the image entirely within the wall.

```
float vpaspect(vwbuf *p)
    Returns aspect ratio of panel image by pixel count;
    result is x/y
void vpres(vwbuf *dp, vwbox d,
    vwbuf *sp, vwbox s, int f)
    Resample (scale and crop with smoothing and color remapping) area s of panel image *sp, placing the result in area d of panel *dp, with a fractional opacity of f/255
```

<http://www.cs.uky.edu/~aggregate/>
 Prof. Hank Dietz & "The Aggregate"
 Department of Electrical Engineering
 University of Kentucky
 Lexington, KY 40506-0046
 hankd@engr.uky.edu

VWLib

Video Wall Library

Versions from 19991123

Computing systems supported:

- Generic uniprocessor unix
- AF API generic unix SMPs
- AF API IA32 Linux clusters

Display libraries supported:

- VGA library
- Vesa Frame Buffer
- GGI library (pending)
- X11 MIT-SHM library

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 hankd@engr.uky.edu

```

float vwaspect(vwall *w, vwfbbox a)
    Returns aspect ratio of area a of wall *w using inch
    dimensions (independent of pixel counts); result is
    x/y

```

```

void vwmag(vwall *dw, vwbbox d,
           vwbuf *sp, vwfxy sc,
           float m, int f)
    Resample (scale and crop with smoothing and color
    remapping) panel image *sp magnifying by a factor
    of m so that image position sc is centered over
    position d in area d of wall *dw, with a fractional
    opacity of f/255

```

```

void vres(vwall *dw, vwbbox d,
          vwbuf *sp, vwbbox s, int f)
    Resample (scale and crop with smoothing and color
    remapping) area s of panel image *sp, placing the
    result in area d of wall *dw, with a fractional opacity
    of f/255

```

```

void vwscale(vwall *dw, vwbbox d,
             vwfxy dc, vwbuf *sp, vwfxy sc,
             vwfxy sm, int f)
    Resample (scale and crop with smoothing and color
    remapping) panel image *sp magnifying by a factor
    of sm so that image position sc is centered over
    position dc in area d of wall *dw, with a fractional
    opacity of f/255

```

Timer Routines

Times are measured in float seconds since the reference time; typical accuracy is better than 10 μ s.

```

int vpwait(vwtim d)
    Wait until deadline d; return is vwttime or
    vwtlate if it is later than d

```

```

vwtim vnow(void)
    Float seconds since reference time

```

```

void vwtftime(void)
    • Establish a cluster-wide reference time

```

```

int vwwait(vwtim d)
    • Synchronize all PEs, waiting until deadline d;
    return is vwttime or vwtlate if any PE is late

```

Mouse Routines

```

void vpbeginMouse(void)
    Initialize the local PE mouse (pointing device)

```

```

void vpendMouse(void)
    Give up control of the local PE mouse

```

```

vwinfomouse vpreadMouse(vwtim d)
    Read the local PE mouse, waiting until deadline d if
    there is no new mouse data

```

Sample Program

The following program implements interactive pan and zoom over a mapped image file. The image file name is given as a command line argument; the console mouse position determines the center of the magnified image, from left to right, the mouse buttons zoom out, end the program, and zoom in.

```
#include "vwsup.h"
```

```

int main(register int argc,
        register char **argv)
{
    vwfbbox destarea = { {0.0, 0.0}, {1.0, 1.0} };
    vwinfomouse mouse;
    vwbuf image;
    register double mag = 1.0;

    vwinit();
    image = vwmapfile(argv[1]);
    vwbegin();
    vwbeginMouse();

    for (;;) {
        vwfxy t;
        vwclear(0);
        mouse = vwreadMouse(0);
        t.x = 1.0 - mouse.pos.x;
        t.y = 1.0 - mouse.pos.y;
        if (mouse.left) mag *= 0.95;
        if (mouse.center) {
            vwestit(); exit(0);
        }
        if (mouse.right) mag *= 1.05;
        vwmag(0, destarea, mouse.pos,
              &image, t, mag, 255);
        vwpaint(0);
    }
}

```

Compile & Run

Compilation requires VWLib and the appropriate graphics library for each PE. If there is more than one PE, use the VWLib distributed with AFAPL.

Some VWLib versions use environment variables to control the running system. **VWTIDE** and **VWTALL** override settings for the PE panel. Setting **VWPSECTION** to **rear** corrects in software for rear-screen projection. Setting **VWSUBPIXEL** to **rgb** or **bgr** specifies spatial order for subpixel rendering.