About

PAWS is a project to occupy my time in retirement (and as it happened the Covid-19 lockdowns), with the aim of teaching myself about FPGA programming. It is based upon the idea of the 8-bit computers and consoles from the 1980s, but using a modern CPU.

A support library, libPAWS, for easy access to the hardware is provided, along with a few sample C programs to test the hardware and the programming library. This documentation details libPAWS and describes the hardware.

Silice

PAWS is coded in Silice, a hardware description language developed by @sylefeb. Details can be found here <u>GitHub</u> (<u>https://github.com/sylefeb/Silice</u>).

My coding style may not result in the *best* design, the aim was to create a design that could be easily understood.

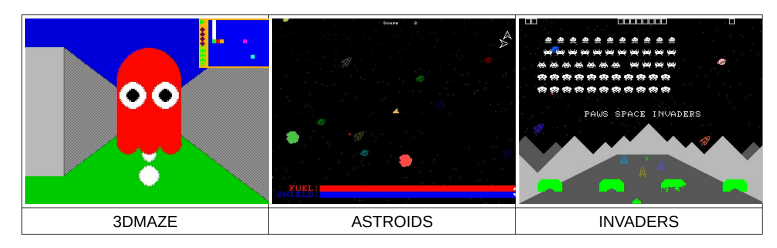
Using PAWS



The PAWS system starts in the BIOS, which initialises the system, and starts a file explorer for the PAW (compiled programs) files on the SDCARD. Scroll through the available PAW files using LEFT and RIGHT. Use FIRE 1 to select a PAW file, or to enter a directory. Use UP to return from a directory.

If the SDCARD is not detected, try pressing RESET to reinitialise the system.

There are several example programs provided, showing how to use the PAWS graphics system, and other hardware. There are 3 complete games.



Controlling PAWS via ULX3S Buttons or PS/2 Keyboard

By default, the PS/2 keyboard is mapped as a joystick, with the buttons identified as below.

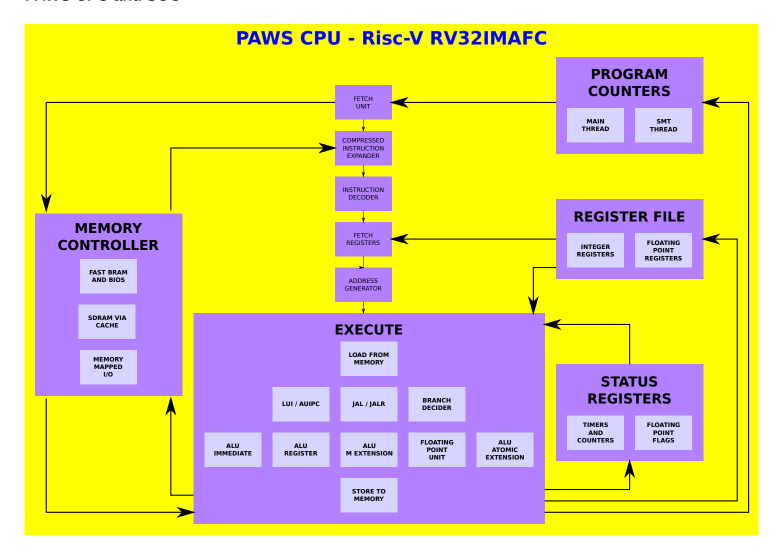


The BIOS can be controlled using either the ULX3S buttons, or the above keyboard keys.

PAWS Features

- Dual Thread Risc-V RV32IMAFC CPU
 - No interrupts
 - No SYSTEM functions or memory protection
- 32MB of SDRAM with CACHE
- 32K of FAST BRAM
- 32K of I/O MEMORY MAPPED REGISTERS
- PS/2 Keyboard
 - Joystick emulation mode available
- 115200 baud UART
- ULX3S Buttons and LEDS
- SDCARD with FAT16 READ ONLY
- 1hz and 1khz Timers
- Pseudo Random Number Generator
- Simple Stereo Audio
 - Square, Sawtooth, Triangle and Sine Waves, plus Noise
- Multi-Layered Display (64 colours where available, with transparency)
 - TERMINAL
 - 80 x 8 WHITE on BLUE
 - CHARACTER MAP
 - 80 x 60 COLOUR, NORMAL and BOLD FONTS
 - o SPRITES
 - 2 LAYERS OF 16 16x16 SINGLE COLOUR SPRITES
 - TILEMAP
 - 2 LAYERS OF 42x32 16x16 TILES (40 x 30 DISPLAYED) with SCROLLING
 - o BITMAP
 - DOUBLE BUFFERED 320 x 240 COLOUR BITMAP
 - HARDWARE ASSISTED DRAWING OF
 - Points
 - Lines
 - Filled Rectangles
 - Circles, Filled and Outline
 - Filled Triangles
 - Single colour and colour blitters
 - Vectors
 - PROGRAMMABLE BACKGROUND DISPLAY

PAWS CPU and SOC



The PAWS CPU is a Risc-V RV32IMAFC that implements only the features needed to run GCC or LLVM/CLANG compiled code.

- No interrupts.
- Machine mode only.

The PAWS CPU has two modes:

- Single thread using all available cycles.
- Dual thread
 - Execute an instruction from each thread alternatively.
 - Second thread can be stopped/started as required.

Supported Instruction Set Listing

Risc-V	Implemented	Not Implemented	Notes
BASE	ADD[I] SUB SLT[I][U] AND[I] OR[I] XOR[I] SLL[I] SRL[I] SRA[I] AUIPC/LUI		
BASE unconditional jumps	JAL[R}		
BASE conditional brnaches	BEQ/BNE BLT[U] BGE[U]		
BASE load and store	LB[U] LH[U] LW SB SH SW		
BASE		FENCE FENCE.I	
BASE and F EXTENSION CSR	RDCYCLE[H] RDTIME[H] RDINSTRET[H] F[R][S]CSR F[R][S]RM F[R][S]FLAGS FS[RM][FLAGS]I		Timers and instruction retired counters are readonly.
BASE SYSTEM		ECALL EBREAK	
M EXTENSION	DIV[U] REM[U] MUL MULH[[S]U]		
A EXTENSION	AMOADD AMOSWAP AMOAND AMOOR AMOXOR AMOMAX[U] AMOMIN[U]		AQ / RL flags are ignored. The AMO instructions do operate as a complete READ-MODIFY_WRITE operation, as intended.
F EXTENSION	FLW FSW F[N]M[ADD][SUB].S FADD.S FSUB.S FMUL.S FDIV.S FSQRT.S FSNJ[N][X].S FMIN.S FMAX.S FCVT.W[U].S FCVT.S.W[U] FMV.X.W FMV.W.X FEQ.S FLT.S FLE.S FCLASS.S		There is no rounding control.

Compiling Programs For PAWS

The default language for PAWS is C, specifically GCC, with support for LLVM and CLANG.

To create a program for PAWS, create a C file in the SOFTWARE/c directory. It is advised to use the SOFTWARE/template.c as a starting point.

Contents of template.c	Explanation
#include "PAWSlibrary.h"	Use libPAWS for definitions and helper functions.
<pre>int main(void) { INITIALISEMEMORY();</pre>	MAIN program entry point Setup the memory map
// CODE GOES HERE }	Main loop.
// EXIT WILL RETURN TO BIOS	

Compile your code using the shell scripts. For example, to compile the included asteroids style arcade game, ./compile.sh c/asteroids.c PAWS/ASTROIDS.PAW or ./clang.sh c/asteroids.c PAWS/ASTROIDS.PAW. Either will compile the program to PAWS/ASTROIDS.PAW, which can be copied to the SDCARD for loading via the BIOS.

PAWS uses newlib to provide a C library and some auxiliary floating-point routines, and libgcc to provide additional floating-point routines (such as single precision to double precision). The shell scripts will link to these libraries installed in their default locations on ArchLinux.

PAWS Memory System

The SDRAM has a 32k directly mapped eviction cache. A directly mapped cache was used to simplify the cache logic, and an eviction method chosen to reduce the number of SDRAM writes.

Memory access are organised as 16 bit, the bus width of the SDRAM chip on the ULX3S. 16-bit compressed instructions are preferred as due to latency during instruction fetching these will be fetched, decoded and executed quicker than 32-bit instructions.

Memory Management

The BIOS will initialise the memory, and allocates space at the top of fast BRAM memory for the CPU STACK, and space at the top the SDRAM for SDCARD buffers.

Space is reserved in the fast BRAM memory for the SMT CPU STACK.

Address Range	Memory Type	Usage
0x00000000 - 0x00008000	Fast BRAM	0x0000 - 0x1000 BIOS 0x8000 - 0x4000 Main Stack 0x4000 - 0x2000 SMT Stack 0x1000 - 0x1400 printf buffer 0x1400 - 0x1500 libPAWS 0x1500 - 0x2000 fast storage
0x00008000 - 0x0000ffff	I/O Registers	Commuincation with the PAWS hardware. No direct hardware access is required, as libPAWS provides functions for all aspects of the PAWS hardware.
0x10000000 - 0x11ffffff	SDRAM PROGRAM + LOADED DATA MALLOC ALLOCATED MEMORY	Program and data storage. Accessed via a cache.

libPAWS variables and functions

, s	Points to the top of unallocated memory.
	Sets up the memory map using parameters passed from the BIOS.

Standard C library functions for memory management such as malloc are available via newlib. See newlib documentation for details.

Colours

PAWS uses a 6-bit colour attribute, given as RRGGBB. This gives 64 colours, specified in hexadecimal as per the table below. Names defined in libPAWS are shown.

BLACK	0×01	DKBLUE	BLUE	0×04	ØxØ5	0×06	LTBLUE
DKGREEN				GREEN	ØxØd	0×0e	CYAN
0×10	DKPURPLE	Ø×12	PURPLE	0×14	GREY1	0×16	LTPURPLE
0+10	6)cl 9	Øxla	Øxib	Øxic	LTGREEN	0×1e	LTCYAN
DKRED	0×21	DKMAGENTA	Øx23	BROWN			
DRAFTFON	0×29	GREY2	0×2b	Øx2e	Øx2d	0×2e	Ø×2f
RED	0×31	Øx32	MAGENTA	ENGRANCE	121000	0×36	LTMAGENTA
ORANGE	LTORANGE	PEACH	PINK Co Lou	YELLOW	LTYELLOW	0 х3е	WHITE

Some display layers allow for a transparency attribute to allow lower layers to show. This is named TRANSPARENT in libPAWS.

Display Structure

The display in PAWS is organised in layers. The arrangement of the layers can be adjusted, with the background layer always being at the bottom.

The default arrangement of layers (top to bottom) is:

- Terminal Layer (hidden by default)
- · Character (Text) Layer
- Upper Sprite Layer
- Bitmap Layer
- Lower Sprite Layer
- Upper Tile Map Layer
- Lower Tile Map Layer
- Background Layer



PAWS Asteroids, showing the background (dark blue and falling stars), the bitmap (logo, galaxy image, "GAME OVER" and the fuel bars), the tile maps (the small planets and rocket ships), the sprites (asteroids, UFO, player ship), and the character map (player score and instructions).

PAWS Asteroids runs in screen mode 2, where the bitmap is displayed below the sprites and the tile maps.

libPAWS Variables and Functions

<pre>void await_vblank(void)</pre>	Waits for the screen vertical blank to start.
<pre>void screen_mode(unsigned char screenmode, unsigned char colour)</pre>	Changes the display layer order and selects colour or greyscale mode.

File Management

libPAWS has the ability to load files from the SDCARD directly into memory.

libPAWS variables and functions

```
unsigned char *sdcard_selectfile( char *message, char *extension, unsigned int *filesize )

Returns a pointer to a file that has been loaded into memory, or NULL if no file found.

Message is displayed above the file selector. Only directories and files of the type "extension" will be displayed.
```

```
Example code for loading a JPG into memory via the file selector, decoding and displaying.
#include "PAWSlibrary.h"
#include <stdlib.h>
int main( void ) {
   INITIALISEMÉMORY();
   int width, height; unsigned int filesize;
   unsigned char *imagebuffer, colour, *filebuffer;
   filebuffer = sdcard_selectfile( "Please select a JPEG", "JPG", &filesize );
   // JPEG LIBRARY
   if( filebuffer ) {
        njInit();
       njDecode( filebuffer, filesize );
        width = njGetWidth();
       height = njGetHeight();
        imagebuffer=njGetImage();
        gpu_pixelblock24( 0, 0, width, height, imagebuffer );
        free( filebuffer );
        gpu_print_centre( WHITE, 160, 120, 0, 0, "NO FILE FOUND!" );
   sleep( 4000, 0 );
```

Single Thread or Dual Thread Mode

On startup PAWS runs in single thread mode. The BIOS will switch back to single thread mode when returning to the BIOS from a program running in dual thread mode.

Whilst dual thread mode is activated PAWS will execute one instruction from each thread alternatively. All memory is shared, with no memory protection.

The Risc-V A Extension (Atomic Instructions) are decoded and executed, but ignoring the *aq* and *rl* flags. The whole of the fetch-modify-write cycle will complete before allowing the other thread to execute. FENCE instructions from the Risc-V base are treated as no-ops.

libPAWS variables and functions

void SMTSTOP(void)void SMTSTART(unsigned int code)	Stops the SMT thread.
	Starts the SMT thread, jumping immediately to the address of the function provided.

Due to the way that all of the I/O operations are memory mapped there are considerations to make when writing dual threaded code. Some suggestions for best practice are listed below:

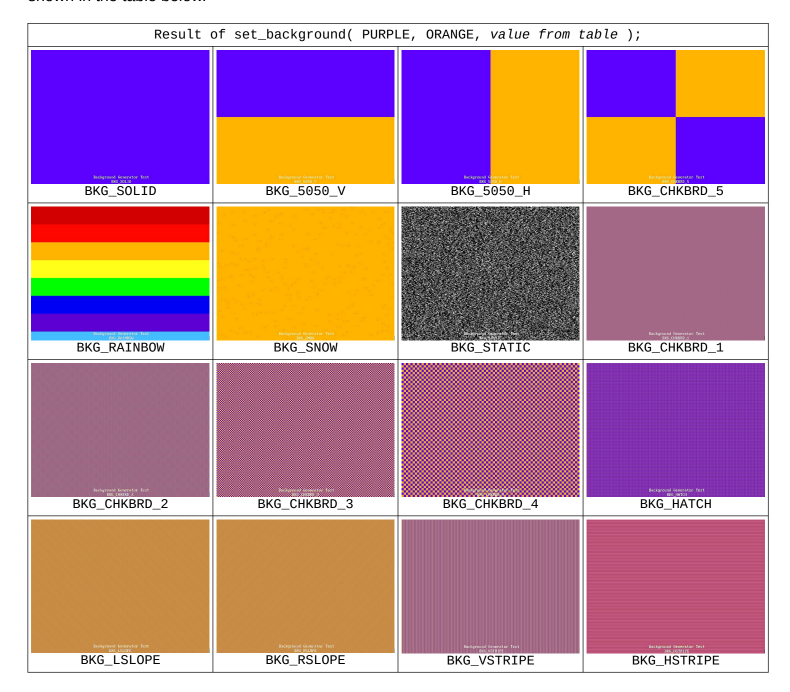
- Only one thread should access the GPU, tile-maps, character map or audio. If both threads attempt to they could be overwriting the control registers leading to an unknown outcome.
- The sprite layers control registers are memory mapped to allow both threads to control the sprites.

```
Example code for a simple dual thread program
#include "PAWSlibrary.h"
void smtthread( void ) {
    // SETUP STACKPOINTER FOR THE SMT THREAD
    asm volatile ("li sp ,0x4000");
    while(1) {
         gpu_rectangle( rng( 64 ), rng( 640 ), rng( 432 ), rng( 640 ), rng( 432 ) );
          sleep( 500, 1 );
    }
}
void main( void ) {
    INITIALISEMEMORY();
    tpu_printf_centre( 27, TRANSPARENT, GREEN, "SMT Test" );
tpu_printf_centre( 28, TRANSPARENT, YELLOW, "I'm Just Sitting Here Doing Nothing" );
tpu_printf_centre( 29, TRANSPARENT, BLUE, "The SMT Thread Is Drawing Rectangles!" );
    SMTSTART( (unsigned int )smtthread );
    while(1) {
          tpu_set( 1, 1, TRANSPARENT, WHITE );
          tpu_printf( "Main Thread Counting Away: %d", systemclock() );
          sleep( 1000, 0 );
    }
```

NOTE: The first line of code in the smtthread function **must** set the stack pointer to the reserved memory in the fast BRAM.

Background Generator

The background layer shows when there is nothing to display from the layers above. There are 16 named background generators in libPAWS. The result of the individual background generators are shown in the table below.



In addition, a simple co-processor, called COPPER, is available to change background generator parameters during the frame generation.

Background COPPER Programming

The COPPER is designed to allow the changing of the background generator parameters during the display frame. The COPPER program storage has 64 entries, there is one variable, and it can detect the present X and Y coordinates (range X = 0 to 639, Y = 0 to 479).

JUMP IF_X_LESS X COORDINATE* ADDRESS Jump to ADDRESS if X is LESS THAN VALUE.	COMMAND	CONDITION	VALUE	MODE	ALT	COLOUR / ADDRESS	
JUMP IF_HBLANK_EQUAL 0 or 1 JUMP IF_Y_LESS Y COORDINATE* ADDRESS Jump to ADDRESS if Y is LESS THAN VALU JUMP IF_X_LESS X COORDINATE* ADDRESS Jump to ADDRESS if Y is LESS THAN VALU JUMP IF_VARIABLE_LESS VALUE* ADDRESS Jump to ADDRESS if VARIABLE is LESS THAN VALU WAIT_VBLANK SET FLAGS MODE ALT COLOUR Wait for VBLANK and SET WAIT_HBLANK SET FLAGS Y COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_Y SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for Y and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* Set VARIABLE Add VALUE to VARIABLE	JUMP	ALWAYS				ADDRESS	Jump to ADDRESS
JUMP IF_Y_LESS Y COORDINATE* ADDRESS Jump to ADDRESS if Y is LESS THAN VALUE JUMP IF_X_LESS X COORDINATE* ADDRESS Jump to ADDRESS if X is LESS THAN VALUE JUMP IF_VARIABLE_LESS VALUE* ADDRESS Jump to ADDRESS if VARIABLE is LESS THAN VALUE WAIT_VBLANK SET FLAGS MODE ALT COLOUR Wait for VBLANK and SET WAIT_HBLANK SET FLAGS Y COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_Y SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for X and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* Set VARIABLE to VARIABLE ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	JUMP	IF_VBLANK_EQUAL	0 or 1			ADDRESS	Jump to ADDRESS if VBLANK is 0 or 1
JUMP IF_X_LESS X COORDINATE* ADDRESS Jump to ADDRESS if X is LESS THAN VALUE JUMP IF_VARIABLE_LESS VALUE* ADDRESS Jump to ADDRESS if VARIABLE is LESS THAN VALUE WAIT_VBLANK SET FLAGS MODE ALT COLOUR Wait for VBLANK and SET WAIT_HBLANK SET FLAGS MODE ALT COLOUR Wait for HBLANK and SET WAIT_Y SET FLAGS Y COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for X and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* Set VARIABLE Add VALUE to VARIABLE	JUMP	IF_HBLANK_EQUAL	0 or 1			ADDRESS	Jump to ADDRESS if HBLANK is 0 or 1
JUMP IF_VARIABLE_LESS VALUE* WAIT_VBLANK SET FLAGS MODE ALT COLOUR Wait for VBLANK and SET WAIT_HBLANK SET FLAGS MODE ALT COLOUR Wait for HBLANK and SET WAIT_Y SET FLAGS Y COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for X and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	JUMP	IF_Y_LESS	Y COORDINATE*			ADDRESS	Jump to ADDRESS if Y is LESS THAN VALUE
WAIT_VBLANK SET FLAGS MODE ALT COLOUR Wait for VBLANK and SET WAIT_HBLANK SET FLAGS MODE ALT COLOUR Wait for HBLANK and SET WAIT_Y SET FLAGS Y COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	JUMP	IF_X_LESS	X COORDINATE*			ADDRESS	Jump to ADDRESS if X is LESS THAN VALUE
WAIT_HBLANK SET FLAGS MODE ALT COLOUR Wait for HBLANK and SET WAIT_Y SET FLAGS Y COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for X and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	JUMP	IF_VARIABLE_LESS	VALUE*			ADDRESS	Jump to ADDRESS if VARIABLE is LESS THAN VALUE
WAIT_Y SET FLAGS Y COORDINATE* MODE ALT COLOUR Wait for Y and SET WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for X and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* Set VARIABLE to VALUE ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	WAIT_VBLANK	SET FLAGS		MODE	ALT	COLOUR	Wait for VBLANK and SET
WAIT_X SET FLAGS X COORDINATE* MODE ALT COLOUR Wait for X and SET WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* Set VARIABLE to VALUE ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	WAIT_HBLANK	SET FLAGS		MODE	ALT	COLOUR	Wait for HBLANK and SET
WAIT_VARIABLE SET FLAGS X/Y FLAG MODE ALT COLOUR Wait for VARIABLE to be EQUAL to X or Y SET_VARIABLE 1 VALUE* Set VARIABLE to VALUE ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	WAIT_Y	SET FLAGS	Y COORDINATE*	MODE	ALT	COLOUR	Wait for Y and SET
SET_VARIABLE 1 VALUE* Set VARIABLE to VALUE ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	WAIT_X	SET FLAGS	X COORDINATE*	MODE	ALT	COLOUR	Wait for X and SET
ADD_VARIABLE 2 VALUE* Add VALUE to VARIABLE	WAIT_VARIABLE	SET FLAGS	X/Y FLAG	MODE	ALT	COLOUR	Wait for VARIABLE to be EQUAL to X or Y
-	SET_VARIABLE	1	VALUE*				Set VARIABLE to VALUE
SUB_VARIABLE 4 VALUE* Subtract VALUE from VARIABLE	ADD_VARIABLE	2	VALUE*				Add VALUE to VARIABLE
	SUB_VARIABLE	4	VALUE*				Subtract VALUE from VARIABLE
SET_FROM_VARIABLE SET_FLAGS SET from VARIABLE	SET_FROM_VARIABLE	SET_FLAGS					SET from VARIABLE

^{*} the value can be replaced with the constant 'COPPER_USE_CPU_INPUT' which will then compare/use the value set by the libPAWS function set_copper_cpuinput(value).

A simple COPPER program that sets the background generator to the BKG_SNOW pattern on a BLACK background, and changes the colour of the snow/stars every 64 pixels down the screen to give a rainbow effect.

```
copper_startstop( 0 );
copper_program( 0, COPPER_WAIT_Y, 7, 0, BKG_SNOW, BLACK, WHITE );
copper_program( 1, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, WHITE );
copper_program( 2, COPPER_JUMP, COPPER_JUMP_IF_Y_LESS, 64, 0, 0, 1 );
copper_program( 3, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, RED );
copper_program( 4, COPPER_JUMP, COPPER_JUMP_IF_Y_LESS, 128, 0, 0, 3 );
copper_program( 5, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, ORANGE ); copper_program( 6, COPPER_JUMP, COPPER_JUMP_IF_Y_LESS, 160, 0, 0,
copper_program( 7, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, YELLOW );
copper_program( 8, COPPER_JUMP, COPPER_JUMP_IF_Y_LESS, 192, 0, 0,
copper_program( 9, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, GREEN );
copper_program( 10, COPPER_JUMP, COPPER_JUMP_IF_Y_LESS, 224, 0, 0, 9 );
copper_program( 11, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, LTBLUE );
copper_program( 12, COPPER_JUMP, COPPER_JUMP_IF_Y_LESS, 256, 0, 0, 11 );
copper_program( 13, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, PURPLE );
copper_program( 14, COPPER_JUMP, COPPER_JUMP_IF_Y_LESS, 288, 0, 0, 13 );
copper_program( 15, COPPER_WAIT_X, 7, 0, BKG_SNOW, BLACK, MAGENTA );
copper_program( 16, COPPER_JUMP, COPPER_JUMP_IF_NOT_VBLANK, 0, 0, 0, 15 ); copper_program( 17, COPPER_JUMP, COPPER_JUMP_ALWAYS, 0, 0, 0, 1 );
copper_startstop( 1 );
```

```
A simple COPPER program that sets the background generator to the BKG_SNOW pattern on a BLACK background, and cycles through the colours for the snow/stars every frame, giving a twinkling stars effect.

copper_startstop( 0 );
copper_program( 0, COPPER_VARIABLE, COPPER_SET_VARIABLE, 1, 0, 0, 0 );
copper_program( 1, COPPER_WAIT_Y, 6, 0, BKG_SNOW, BLACK, 0 );
copper_program( 2, COPPER_SET_FROM_VARIABLE, 1, 0, 0, 0 );
copper_program( 3, COPPER_VARIABLE, COPPER_ADD_VARIABLE, 1, 0, 0, 0 );
```

```
copper_program( 4, COPPER_JUMP, COPPER_JUMP_IF_NOT_VBLANK, 0, 0, 0, 4 );
copper_program( 5, COPPER_JUMP, COPPER_JUMP_IF_VARIABLE_LESS, 64, 0, 0, 1 );
copper_program( 6, COPPER_JUMP, COPPER_JUMP_ALWAYS, 0, 0, 0, 0 );
copper_startstop( 1 );
```

Bitmap and GPU

PAWS displays a 320x240 pixel bitmap with 64 colours, plus TRANSPARENT. PAWS uses a GPU to draw to the bitmap, with hardware accelerated drawing of some graphic primitives.

Basic Principles

The bitmap is 320 pixels wide by 240 pixels tall, with (0,0) being located at the top left-hand corner of the screen. Drawing can be limited to a "cropping rectangle", only pixels within the "cropping rectangle" will be drawn.

void bitmap_display(unsigned char framebuffer)	Display bitmap 0 or 1.
void bitmap_draw(unsigned char framebuffer)	Draw to bitmap 0 or 1.
<pre>void gpu_crop(unsigned short left, unsigned short right, unsigned short top, unsigned short bottom)</pre>	Sets the cropping rectangle for the GPU. gpu_crop(CROPFULLSCREEN) will return to the whole of the screen.
void gpu_cs(void)	Clears the bitmap to TRANSPARENT.

```
Example code for a tear-free animation
#include "PAWSlibrary.h"
void main( void ) {
    // CURRENT FRAMEBUFFER
   unsigned short framebuffer = 0;
   INITIALISEMEMORY();
   while(1) {
        // DRAW TO HIDDEN BITMAP
        bitmap_draw( !framebuffer );
        // CODE TO GENERATE THE BITMAP
        // DRAWN TO THE HIDDEN BITMAP
        // SWITCH THE FRAMEBUFFER
        await_vblank();
        framebuffer = !framebuffer;
        bitmap_display( framebuffer );
   }
```

Dither Patterns

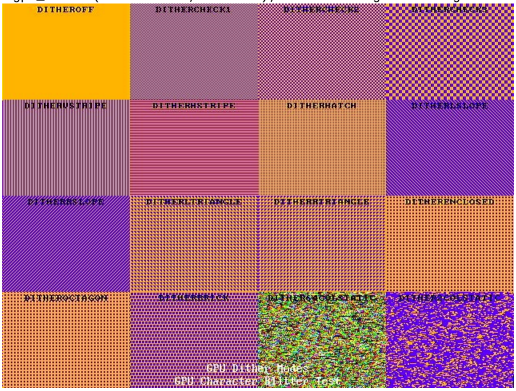
When drawing rectangles, filled circles or triangles, the GPU can apply one of 16 "dither" patterns. The "dither" routine determines whether to use the main drawing colour, provided with the shape being drawn, or the alternate colour, set with the "dither mode".

void gpu_dither(unsigned char mode, unsigned char colour)

Sets the dither mode and the alternate colour.

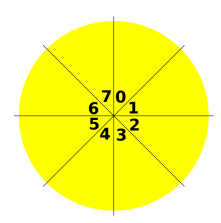
Result of gpu_dither(dithermode, PURPLE); Plus drawing a rectangle in ORANGE.

DITHEROFF DITHERCHECKS DITHE



Graphic Primatives

void gpu_pixel(unsigned char colour, short x, short y)	Draws a pixel at (x,y) in colour.
<pre>void gpu_line(unsigned char colour, short x1, short y1, short x2, short y2)</pre>	Draws a line from (x1,y1) to (x2,y2) in colour.
<pre>void gpu_wideline(unsigned char colour, short x1, short y1, short x2, short y2, unsigned short width)</pre>	Draws a line from (x1,y1) to (x2,y2) in colour, width pixels wide.
	Effectively draws a parallelogram. Steep lines with the flat sides horizontal, shallow lines with the flat sides vertical.
<pre>void gpu_rectangle(unsigned char colour, short x1, short y1, short x2, short y2)</pre>	Draws a filled rectangle with corners at (x1,y1) and (x2,y2) in colour. Uses the dither mode.
<pre>void gpu_circle(unsigned char colour, short x1, short y1, short radius, unsigned char drawsectors, unsigned char filled)</pre>	Draws a circle at centre (x1,y1) of the given radius in colour, optionally filled. Uses the dither mode when filling.
	See below for details of the drawsectors parameter.
<pre>void gpu_triangle(unsigned char colour, short x1, short y1, short x2, short y2, short x3, short y3)</pre>	Draws a filled triangle with vertices (x1,y1), (x2,y2) and (x3,y3) in colour. Uses the dither mode.
<pre>void gpu_quadrilateral(unsigned char colour, short x1, short y1, short x2, short y2, short x3, short y3, short x4, short y4)</pre>	Draws a filled convex quadrilateral with vertices (x1,y1), (x2,y2), (x3,y3) and (x4,y4) in colour. Uses the dither mode.
	NOTE: Drawn by breaking into two triangles, so vertices should be presented either anti-clockwise or clockwise.



The drawsectors parameter is an 8-bit binary mask that specifies which of the 45° sectors will be drawn. The bit position that represents each sector is as shown.

Blitters

The blitter copies a tile to the bitmap, drawing pixels where there is a set bit in the tile, and ignoring clear bits in the tile (treating them as transparent). Pixels are drawn in the specified colour without dither patterns being applied. The colour blitter does the same, except that the tile describes a 64 colour image, with transparent pixels being ignored.

The blit_size parameter specifies the size of the output.

blit_size	Size of gpu_blit and gpu_colourblit output	Size of gpu_character_blit
0	16x16	8x8
1	32x32	16x16
2	64x64	32x32
3	128x128	64×64

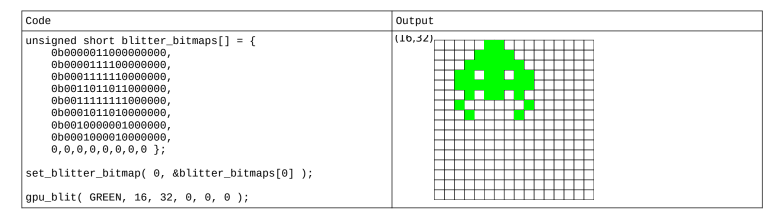
The action parameter specifies the reflection or rotation of the tile when draw to the screen.

action	Result
0	No effect (no reflection)
1 (REFLECT_X)	Reflect in X axis
2 (REFLECT_Y)	Reflect in Y axis
3 (REFLECT_X REFLECT_Y)	Reflect in X and Y axes
4 (ROTATE0)	No effect (rotate 0 degrees)
5 (ROTATE90)	Rotate 90 degrees anti-clockwise
6 (ROTATE180)	Rotate 180 degrees anti-clockwise
7 (ROTATE270)	Rotate 270 degrees anti-clockwise

Tile Blitter

The tile blitter uses 16x16 tiles, 64 are available, with the tiles being set using the set_blitter_bitmap function, which takes a pointer to an array of 16 unsigned short.

Blit a 16x16 tile to (x1,y1) in colour.
Define one of the 64 16x16 blitter tiles.



The character blitter uses 8x8 tiles, 512 are available, with the tiles being set using the set_blitter_chbitmap function, which takes a pointer to an array of 8 unsigned char. The character blitter tiles default to an 8x8 character ROM, with normal (characters 0 to 255) and bold characters (characters 256 to 511), but can be overwritten.

The colour blitter uses 16x16 tiles, 64 are available, with the tiles being set using the set colourblitter bitmap function, which takes a pointer to an array of 256 unsigned char.

<pre>void gpu_character_blit(unsigned char colour, short x1, short y1, unsigned char tile, unsigned char blit_size, unsigned char action)</pre>	Blit an 8x8 character to (x1,y1) in colour.
	Blit a 16x16 full colour tile to (x1,y1).

Define one of the 256 8x8 character blitter tiles.
Define one of the 64 16x16 colour blitter tiles.

Pixelblocks

The pixelblock operates as a software blitter, outputting pixels from an area of memory, such as a decoded image. gpu_pixelblock7 outputs { ARRGGBB } pixels, and gpu_pixelblock24 converts 24bit RGB pixels to the PAWS ARRGGBB pixels before output.

The transparent parameter specifies a colour to treat as a 'mask' and not to be drawn. If ALL pixels are to be output, set transparent to TRANSPARENT.

	Outputs a rectangle of { ARRGGBB } pixels stored in memory, starting at (x,y) of size (width, height).
short height, unsigned char transparent. Unsigned char *buffer)	Outputs a rectangle of 24bit RGB pixels stored in memory, starting at (x,y) of size (width, height).

The pixelblock can also operate by taking pixels one-by-one, such as after calculation and drawing them to the bitmap.

This mode is activated using gpu_pixelblock_start, and terminated with gpu_pixelblock_stop. Pixels are sent using gpu_pixelblock_pixel7 and gpu_pixelblock_pixel24 for { ARRGGBB } and 24-bit RGB pixels respectively.

<pre>void gpu_pixelblock_start(short x, short y, unsigned short width)</pre>	Set the GPU to start accpeting a rectangle of width pixels starting at (x,y) in PIXELBLOCK mode. NOTE: No other GPU commands can be issued unitl gpu_pixelblock_stop() has been called.
<pre>void gpu_pixelblock_stop(void)</pre>	Stop the PIXELBLOCK mode.
<pre>void gpu_pixelblock_pixel7(unsigned char pixel)</pre>	Send an { ARRGGBB } pixel to the pixelblock and move to the next pixel.
<pre>void gpu_pixelblock_pixel24(unsigned char red, unsigned char green, unsigned char blue)</pre>	Send a 24bit RGB pixel to the pixelblock and move to the next pixel.

NOTE: No other GPU operation can be started until gpu_pixelblock_stop has been called.

Hardware Vector Blocks

xc, short yc, unsigned char rotation)	Starts the drawing of one of the 32 user definable vector (line drawn) objects, centred at (x,y) in colour. Rotation is by rotation*90°.
, , , , , , , , , , , , , , , , , , , ,	Sets one of the 16 vertices in one of the 32 user definable vector (line drawn) objects.

Miscellaneous/Utility Functions

Draws an outline rectangle with corners at (x1,y1) and (x2,y2) in colour, width pixels wide.
NOTE: Drawn by breaking into 4 lines.

To print C formatted strings to the bitmap, using the character blitter to output each character.

For gpu_printf the coordinate specify the top-left pixel for the output; for gpu_printf centre the coordinate specifies the top and the horizontal centre pixel for the output; for gpu_printf_vertical the coordinate specifies the bottom-left pixel for the output; for gpu_printf_centre_vertical the coordinate specifies the left and the vertical centre pixel for the output.

The size and action parameters are obeyed as per the character blitter.

<pre>void gpu_printf(unsigned char colour, short x, short y, unsigned char</pre>	Outputs a string (maximum 80
size, unsgined char action, const char *fmt,)	characters) by repeatedly using the character blitter, starting at (x,y) in colour. Will size the characters and space accordingly. Action is detailed below.
	NOTE: Escape characters are not processed, the corresponding character code is output as a character.
<pre>void gpu_printf_vertical(unsigned char colour, short x, short y, unsigned char size, unsgined char action, const char *fmt,)</pre>	Outputs a string (maximum 80 characters) by repeatedly using the character blitter, starting at (x,y) in colour. Will size the characters and space accordingly. Moving vertically upwards. Action is detailed below.
	NOTE: Escape characters are not processed, the corresponding character code is output as a character.
<pre>void gpu_printf_centre(unsigned char colour, short x, short y, unsigned char size, unsigned char action, const char *fmt,)</pre>	Outputs a string by repeatedly using the character blitter, with the top centred at (x,y) in colour. Will size the characters and space accordingly. Action is detailed below.
	NOTE: Escape characters are not processed, the corresponding character code is output as a character.
<pre>void gpu_printf_centre_vertical(unsigned char colour, short x, short y, unsigned char size, unsigned char action, const char *fmt,)</pre>	Outputs a string by repeatedly using the character blitter, with the top centred at (x,y) in colour. Will size the characters and space accordingly. Moving vertically upwards. Action is detailed below.
	NOTE: Escape characters are not processed, the corresponding character code is output as a character.