

Display controller library

The XMOS display controller library provides the service of removing the real-time constraint of maintaining the LCDs line buffer from the application and provides a managed frame buffering service. It does this by using an SDRAM as a storage for the frame buffers.

Features

- Asynchronous non-blocking interface for modifying frame buffers,
- User configurable number of frame buffers.

Components

Display controller

Resource Usage

This following table shows typical resource usage in some different configurations. Exact resource usage will depend on the particular use of the library by the application.

Configuration	Pins	Ports	Clocks	Ram	Logical cores
Display controller server, 2 frame buffers of 480x272 pixels	0	0	0	~10.8K	0
Display controller server, 4 frame buffers of 480x272 pixels	0	0	0	~10.9K	0
Display controller server, 8 frame buffers of 480x272 pixels	0	0	0	~11.0K	0

Software version and dependencies

This document pertains to version 3.0.1 of this library. It is known to work on version 14.1.1 of the xTIMEcomposer tools suite, it may work on other versions.

This library depends on the following other libraries:

• lib_sdram (>=3.0.0)

• lib_lcd (>=3.0.0)

Related application notes

The following application notes use this library:

• AN00169 - Using the display controller library



1 Hardware characteristics

The display controller requires use of an SDRAM and an LCD. The respective hardware requirements of these are covered in:

- SDRAM library (see XM-004440-PC),
- LCD library (see XM-004440-PC).



2 Display Controller API

All display controller functions can be accessed via the display_controller.h header:

```
#include <display_controller.h>
```

You will also have to add lib_display_controller to the USED_MODULES field of your application Makefile.

The display controller server and client are instantiated as parallel tasks that run in a par statement. The client (application on most cases) can connect via a streaming channel.

The display controller uses distributed tasks to implement bi-directional asynchronous decoupling of the commands between the application(client) and the display controller. This means that the asynchronous command buffering is handled by the interfaces:

```
interface app_to_cmd_buffer_i
interface cmd_buffer_to_dc_i
interface dc_to_res_buf_i
interface res_buf_to_app_i
```

There is one other interface that connects to the application, the vertical synchronization interface. This interface allows the application to know when the frame is at the start of a new scan, i.e. line zero is about to be written.

As the display controller uses some of the SDRAM, the memory address allocator is used to allocate an amount of the SDRAM to the display controller. See (... TODO) to find out more about how to use the memory address allocator.

For example, the following code instantiates a display controller server and connects an application to it (the SDRAM and LCD declarations has been shortened for simplicity):



```
on tile[1] : out buffered port:32
on tile[1] : out port
                                        1cd_rgb
                                                                        = XS1_PORT_16B;
                                                                       = XS1_PORT_1I;
                                        1cd c1k
on tile[1] : out port
                                        ?lcd_data_enabled
                                                                       = XS1_PORT_1L;
on tile[1] : out buffered port:32
on tile[1] : out port
on tile[1] : clock
                                                                       = XS1_PORT_1J;
                                        ?lcd h sync
                                                                       = XS1_PORT_1K;
                                        ?1cd_v_sync
                                                                       = XS1 CLKBLK 1:
                                        1cd cb
                                                                       = XS1 PORT 16A:
on tile[1] : out buffered port:32
                                        sdram do ah
on tile[1] : out buffered port:32 on tile[1] : out buffered port:32
                                                                       = XS1_PORT_1B;
                                        sdram cas
                                                                       = XS1 PORT 1G:
                                        sdram ras
                                                                       = XS1_PORT_1C;
on tile[1] : out buffered port:8
                                        sdram_we
on tile[1]
            : out port
                                        sdram clk
                                                                       = XS1 PORT 1F:
on tile[1] : clock
                                                                       = XS1 CLKBLK 2:
                                        sdram_cb
int main() {
  interface app_to_cmd_buffer_i
                                        app_to_cmd_buffer;
  interface cmd_buffer_to_dc_i
                                        cmd_buffer_to_dc;
  interface dc_to_res_buf_i
                                        dc to res buf:
  interface res_buf_to_app_i
                                        res_buf_to_app;
  interface dc_vsync_interface_i
                                        vsync_interface;
  interface memory_address_allocator_i to_memory_alloc[1];
  streaming chan c_sdram[2], c_lcd;
      on tile[1]: [[distribute]] memory_address_allocator( 1, to_memory_alloc, 0, 1024*1024*8);
      on tile[1]: [[distribute]] command_buffer(app_to_cmd_buffer, cmd_buffer_to_dc);
      on tile[1]: display_controller(
               cmd_buffer_to_dc, dc_to_res_buf, vsync_interface,
                DISPLAY_CONTROLLER_IMAGE_COUNT,
               LCD_HEIGHT,
               LCD_WIDTH,
               LCD_BYTES_PER_PIXEL,
      to_memory_alloc[0], c_sdram[0], c_sdram[1], c_lcd);
on tile[1]: [[distribute]] response_buffer(dc_to_res_buf, res_buf_to_app);
      on tile[1]: app(app_to_cmd_buffer, res_buf_to_app, vsync_interface);
      on tile[1]:lcd_server(c_lcd,...);
      on tile[1]:sdram_server(c_sdram, 2, ...);
  return 0;
```

Note that the client application, display controller, LCD server and SDRAM server must be on the same tile as the line buffers are transfered by moving pointers from one task to another.

The display controller library uses movable pointers to pass buffers between the client and the server. This means that when the client passes a buffer to the display controller the client cannot access that buffer while the server is processing the command. To handle this the client sends commands using display_controller_read and display_controller_write, both of which take a movable pointer as an argument. To return the pointer to the client, the client must call the interface from the display controller (res_buf_to_app_i) using the pop() method which will take back ownership of the pointer when the display controller server is finished processing the command.

2.1 Client/Server model

The display controller server must be instantiated at the same level as its clients. For example:



2.2 Command buffering

The display controller server implements a single slot command buffer. This means that the client can queue up a command to the display controller server through calls to display_controller_read or display_controller_write. A successful call to display_controller_read or display_controller_write will return 0 and issue the command to the command buffer. When the command buffer is full then a call to sdram_read or sdram_write will return 1 and not issue the command. Commands are completed (i.e. a slot is freed) when sdram_complete returns. Commands are processed as in a first in first out ordering.

2.3 Initialization

The display controller will start by displaying the image with handle 0. There is no need to initialize this frame as it will be set to all black (0x0). The application should then begin by writing to any other registered frames (image handle 1 and up).

2.4 Safety through the use of movable pointers

The API makes use of movable pointers to aid correct multi-threaded memory handling. See¹ to know more about movable pointers.

¹https://www.xmos.com/download/public/XMOS-Programming-Guide-(documentation)(E).pdf



3 API

Function	display_controller		
Description	The display controller server task.		
Туре	<pre>void display_controller(client interface cmd_buffer_to_dc_i to_dc, client interface dc_to_res_buf_i from_dc, server interface dc_vsync_interface_i vsync, static const unsigned num_frame_buffers, static const unsigned height, static const unsigned width, static const unsigned bytes_per_pixel, client interface memory_address_allocator_i mem_alloc, streaming chanend c_sdram_lcd, streaming chanend c_sdram_client, streaming chanend c_lcd)</pre>		
Parameters	to_dc	The interface for the command buffering to send commands to the display controller	
	from_dc	The interface for thedisplay controller to send responses to the command buffering	
	vsync	The interface used to indicate when a vertical restart has happened	
	num_frame_buffers The number of frame bufferes required by the application		
	height	The width of each of the frame buffers(they are all be the same)	
	width	The height of each of the frame buffers(they are all be the same)	
	bytes_per_	pixel The bytes per pixel	
	mem_alloc	The interface to the memory address allocator	
	c_sdram_lc	dThe streaming channel to the SDRAM server (high priority)	
	c_sdram_cl	ientThe streaming channel to the SDRAM server (low priority)	
	c_1cd	The streaming channel to the LCD server	



Function	display_controller_read		
Description	This issues a read command to the display controller.		
Type	<pre>void display_controller_read(client interface app_to_cmd_buffer_i app_to_cmd_buf, unsigned *movable buffer, unsigned image_no, unsigned line, unsigned word_count, unsigned word_offset)</pre>		
Parameters	app_to_cmd_	buf The interface for the application to send commands to the command buffering.	
	buffer	A pointer to an array where the data should be saved to.	
	image_no	The image number to be read from.	
	line	The line number of the image to be read from.	
	word_count	The number of words to be read.	
	word_offset	t The number of words from the begining of the line to begin the read.	

Function	display_controller_write		
Description	This issues a write command to the display controller.		
Туре	<pre>void display_controller_write(client interface app_to_cmd_buffer_i app_to_cmd_buf, unsigned *movable buffer, unsigned image_no, unsigned line, unsigned word_count, unsigned word_offset)</pre>		

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Parameters	app_to_cmd	_buf The interface for the application to send commands to the command buffering.
	buffer	A pointer to an array where the data should be read from.
	image_no	The image number to be written to.
	line	The line number of the image to be written to.
	word_count	The number of words to be written.
	word_offse	The number of words from the begining of the line to begin the write.

Function	display_controller_frame_buffer_commit		
Description	This schedu	les the given image to be displayed on the LCD at the next vertical refresh.	
Туре	<pre>void display_controller_frame_buffer_commit(client interface app_to_cmd_buffer_i from_dc, unsigned image_no)</pre>		
Parameters	from_app	The interface for the application to send commands to the command buffering	
	image_no	The image number to be commited to the display.	



APPENDIX A - Known Issues

There are no known issues with this library.



APPENDIX B - Display controller library change log

B.1 3.0.1

• Update to source code license and copyright

B.2 3.0.0

- Consolidated version, major rework from previous display controller components
- Changes to dependencies:
 - lib_lcd: Added dependency 3.0.0lib_sdram: Added dependency 3.0.0



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