

XMOS SDRAM Component

REV A

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Table of Contents

1	Overview	3
1.1	SDRAM Controller Component	3
1.1.1	SDRAM Component Features	3
1.1.2	Memory requirements	3
1.1.3	Resource requirements	4
1.1.4	Performance	4
1.2	SDRAM Memory Mapper	4
1.2.1	Memory requirements	4
1.2.2	Resource requirements	5
2	Hardware Requirements	6
2.1	Recommended Hardware	6
2.1.1	SliceKit	6
2.2	Demonstration Applications	6
2.2.1	Testbench Application	6
2.2.2	Benchmark Application	6
2.2.3	Demo Application	6
2.2.4	Display Controller Application	7
3	API	8
3.1	Configuration Defines	8
3.1.1	Implementation Specific Defines	8
3.1.2	SDRAM Geometry Defines	9
3.1.3	SDRAM Commands Defines	9
3.1.4	Port Config	10
3.2	SDRAM API	10
3.2.1	Server Functions	10
3.3	C and XC Interface	10
3.4	XC Interface	10
3.5	C Interface	12
3.6	SDRAM Memory Mapper API	15
3.6.1	Server Functions	15
3.7	XC Interface	15
3.8	C Interface	16
4	Programming Guide	17
4.1	SDRAM Default implementation	17
4.2	Single SDRAM Support	17
4.3	Multiple Homogeneous SDRAM Support	17
4.4	Multiple Heterogeneous SDRAM Support	18
4.5	Notes	19
4.6	Source code structure	19
4.6.1	Directory Structure	19
4.6.2	Key Files	19
4.7	Module Usage	19
5	SDRAM Memory Mapper Programming Guide	21
5.1	Software Requirements	21

6 Example Applications	22
6.1 app_sdram_demo	22
6.1.1 Getting Started	22
6.1.2 Notes	22
6.2 app_sdram_regress	23
6.2.1 Getting Started	23
6.3 app_sdram_benchmark	23
6.3.1 Getting Started	23

1 Overview

IN THIS CHAPTER

- ▶ SDRAM Controller Component
 - ▶ SDRAM Memory Mapper
-

1.1 SDRAM Controller Component

The SDRAM module is designed for 16 bit read and write access of arbitrary length at up to 50MHz clock rates. It uses an optimised pinout with address and data lines overlaid along with other pinout optimisations in order to implement 16 bit read/write with up to 13 address lines in just 20 pins.

The module currently targets the ISSI 6400 SDRAM but is easily specialised for the smaller and larger members of this family as well as single data rate SDRAM memory from other manufacturers.

1.1.1 SDRAM Component Features

The SDRAM component has the following features:

- ▶
 - ▶ SDRAM geometry,
 - ▶ clock rate,
 - ▶ refresh properties,
 - ▶ server commands supported,
 - ▶ port mapping of the SDRAM.
- ▶
 - ▶ buffer read,
 - ▶ buffer write,
 - ▶ full row(page) read,
 - ▶ full row(page) write,
 - ▶ refresh handled by the SDRAM component itself.
- ▶
 - ▶ The function `sdram_server` requires just one core, the client functions, located in `sdram.h` are very low overhead and are called from the application.

1.1.2 Memory requirements

Resource	Usage
Stack	256 bytes
Program	10272 bytes

1.1.3 Resource requirements

Resource	Usage
Channels	1
Timers	1
Clocks	1
Logical Cores	1

1.1.4 Performance

The achievable effective bandwidth varies according to the available XCore MIPS. This information has been obtained by testing on real hardware.

XCore MIPS	Cores	System Clock	Max Read (MB/s)	Max Write (MB/s)
50	8	400MHz	66.84	70.75
57	7	400MHz	68.13	71.68
66	6	400MHz	69.83	73.41
80	5	400MHz	71.68	74.99
100	4	400MHz	71.89	75.22
100	3	400MHz	71.89	75.22
100	2	400MHz	71.89	75.22
62.5	8	500MHz	66.82	70.34
83	7	500MHz	68.08	71.47
100	6	500MHz	69.83	73.19
125	5	500MHz	71.68	74.76
125	4	500MHz	71.89	74.99
125	3	500MHz	71.89	74.99
125	2	500MHz	71.89	74.99

1.2 SDRAM Memory Mapper

A memory mapper module called `module_sdram_memory_mapper` may be used in order to abstract the physical geometry of the SDRAM from the application. Its only function is to map the physical geometry of the SDRAM to a virtual byte addresses that the application can use.

1.2.1 Memory requirements

Resource	Usage
Stack	0 bytes
Program	32 bytes

1.2.2 Resource requirements

Resource	Usage
Channels	0
Timers	0
Clocks	0
Logical Cores	0

2 Hardware Requirements

IN THIS CHAPTER

- ▶ Recommended Hardware
 - ▶ Demonstration Applications
-

2.1 Recommended Hardware

2.1.1 SliceKit

This module may be evaluated using the SliceKit Modular Development Platform, available from digikey. Required board SKUs are:

- ▶ XP-SKC-L2 (SliceKit L2 Core Board) plus XA-SK-SDRAM plus XA-SK-XTAG2 (SliceKit XTAG adaptor)

2.2 Demonstration Applications

2.2.1 Testbench Application

This application serves as a software regression to aid implementing new SDRAM interfaces and verifying current ones. The demo runs a series of regression tests of increasing difficulty, beginning from using a single core for the server and a single core for the sdram_server progressing to all cores being loaded to simulate an XCore under full load.

- ▶ Package: sc_sdram_burst
- ▶ Application: app_sdram_regress

2.2.2 Benchmark Application

This application benchmarks the performance of the module. It does no correctness testing but instead tests the throughput of the SDRAM server.

- ▶ Package: sc_sdram_burst
- ▶ Application: app_sdram_benchmark

2.2.3 Demo Application

This application demonstrates how the module is used to access memory on the SDRAM.

- ▶ Package: sc_sdram_burst
- ▶ Application: app_sdram_demo

2.2.4 Display Controller Application

This combination demo employs this module along with the module_lcd LCD driver and the module_framebuffer framebuffer framework component to implement a 480x272 display controller.

Required board SKUs for this demo are:

- ▶ XP-SKC-L2 (SliceKit L2 Core Board) plus XA-SK-SDRAM plus XA-SK-LCD480 plus XA-SK-XTAG2 (SliceKit XTAG adaptor)
- ▶ Package: sw_display_controller
- ▶ Application: app_graphics_demo

3 API

IN THIS CHAPTER

- ▶ Configuration Defines
 - ▶ SDRAM API
 - ▶ C and XC Interface
 - ▶ XC Interface
 - ▶ C Interface
 - ▶ SDRAM Memory Mapper API
 - ▶ XC Interface
 - ▶ C Interface
-

3.1 Configuration Defines

The file `sdram_conf.h` must be provided in the application source code, and it must define:

`SDRAM_DEFAULT_IMPLEMENTATION`

It can also be used to override the default values specified in

- ▶ `IMPL/sdram_config_IMPL.h`
- ▶ `IMPL/sdram_geometry_IMPL.h`
- ▶ `sdram_commands_IMPL.h`

where IMPL is the SDRAM implementation to be overridden. These files can set the following defines:

3.1.1 Implementation Specific Defines

When overriding one of these defines a suffix of `_IMPL` needs to be added. For example, to override `SDRAM_CLOCK_DIVIDER` to 2 for the `PINOUT_V1_IS42S16100F` target add the line:

```
#define SDRAM_CLOCK_DIVIDER_PINOUT_V1_IS42S16100F 2
```

to `sdram_conf.h`.

SDRAM_REFRESH_MS

This specifies that during a period of `SDRAM_REFRESH_MS` milliseconds a total of `SDRAM_REFRESH_CYCLES` refresh instructions must be issued to maintain the contents of the SDRAM.

SDRAM_REFRESH_CYCLES

As above.

SDRAM_ACCEPTABLE_REFRESH_GAP

This define specifies how long the `sdram_server` can go between issuing bursts of refreshes. The SDRAM server issues refreshes in bursts when it is not servicing a read/write command. The number of refresh commands for a burst is automatically calculated, hence, if a read or write command is being serviced when a refresh burst should start then it will wait until the service is over then increase its burst size appropriately. If set above `SDRAM_REFRESH_CYCLES` then the SDRAM will fail. The default is $(\text{SDRAM_REFRESH_CYCLES}/8)$. The unit is given in refresh periods. For example, the value would mean that the SDRAM is allowed to go $\text{SDRAM_REFRESH_MS}/\text{SDRAM_REFRESH_CYCLES} * N$ milliseconds before refreshing. The larger the number (up to `SDRAM_REFRESH_CYCLES`) the smaller the constant time impact but the larger the overall impact.

SDRAM_CMDS_PER_REFRESH

This defines the minimum time between refreshes in SDRAM Clk cycles. Must be in the range from 2 to 4 inclusive.

SDRAM_EXTERNAL_MEMORY_ACCESSOR

This defines if the memory is accessed by another device (other than the XCore). If not defined then faster code will be produced.

SDRAM_CLOCK_DIVIDER

Set `SDRAM_CLOCK_DIVIDER` to divide down the reference clock to get the desired SDRAM Clock. The reference clock is divided by $2 * \text{SDRAM_CLOCK_DIVIDER}$.

SDRAM_MODE_REGISTER

This defines the configuration of the SDRAM. This is the value to be loaded into the mode register.

3.1.2 SDRAM Geometry Defines

These are implementation specific.

SDRAM_ROW_ADDRESS_BITS

This defines the number of row address bits.

SDRAM_COL_ADDRESS_BITS

This defines the number of column address bits.

SDRAM_BANK_ADDRESS_BITS

This defines the number of bank address bits.

SDRAM_COL_BITS

This defines the number of bits per column, i.e. the data width. This should only be changed if an SDRAM of bus width other than 16 is used.

3.1.3 SDRAM Commands Defines

These are non-implementation specific.

SDRAM_ENABLE_CMD_WAIT_UNTIL_IDLE

Enable/Disable the wait until idle command.

SDRAM_ENABLE_CMD_BUFFER_READ

Enable/Disable the buffer read command.

SDRAM_ENABLE_CMD_BUFFER_WRITE

Enable/Disable the buffer write command.

SDRAM_ENABLE_CMD_FULL_ROW_READ

Enable/Disable the full row read command.

SDRAM_ENABLE_CMD_FULL_ROW_WRITE

Enable/Disable the full row write command.

These defines switch commands on and off in the server and client. Set to 0 for disable, set to 1 for enable. Disabling unused commands will cause a code size decrease.

3.1.4 Port Config

The port config is given in `\IMPL\s dram_ports_IMPL.h` and is implementation specific.

3.2 SDRAM API

These are the functions that are called from the application and are included in `s dram.h`.

3.2.1 Server Functions**3.3 C and XC Interface**

```
void s dram_server(chanend client,
                  struct s dram_ports_PINOUT_V1_IS42S16400F &ports)
```

The SDRAM server thread.

This function has the following parameters:

<code>client</code>	The channel end connecting the application to the server
<code>ports</code>	The structure carrying the SDRAM port details.

3.4 XC Interface

```
void s dram_wait_until_idle(chanend server, unsigned buffer[])
```

Function to wait until the SDRAM server is idle and ready to accept another command.

This function has the following parameters:

<code>server</code>	The channel end connecting the application to the server
<code>buffer[]</code>	The buffer where the data was written or read from in the previous command.

```
void s dram_buffer_write(chanend server,
                        unsigned bank,
```

```
    unsigned start_row,  
    unsigned start_col,  
    unsigned width_words,  
    unsigned buffer[])
```

Used to write an arbitrary sized buffer of data to the SDRAM.

Note: no buffer overrun checking is performed.

This function has the following parameters:

<code>server</code>	The channel end connecting the application to the server.
<code>bank</code>	The bank number in the SDRAM into which the buffer of data should be written.
<code>start_row</code>	The starting row number in the SDRAM into which the buffer of data should be written.
<code>start_col</code>	The starting column number in the SDRAM into which the buffer of data should be written.
<code>width_words</code>	The number of words to be written to the SDRAM.
<code>buffer[]</code>	The buffer where the data will be read from.

```
void sdram_full_row_write(chanend server,  
    unsigned bank,  
    unsigned row,  
    unsigned buffer[])
```

Used write a full row of data from a buffer to the SDRAM.

Note: no buffer overrun checking is performed. Full row accesses are always begin aligned to coloumn 0.

This function has the following parameters:

<code>server</code>	The channel end connecting the application to the server
<code>bank</code>	The bank number in the SDRAM into which the buffer of data should be written
<code>row</code>	The row number in the SDRAM into which the buffer of data should be written.
<code>buffer[]</code>	The buffer where the data will be read from.

```
void sdram_buffer_read(chanend server,  
    unsigned bank,  
    unsigned start_row,
```

```
    unsigned start_col,  
    unsigned width_words,  
    unsigned buffer[])
```

Used to read to an arbitrary size buffer of data from the SDRAM.

Note: no buffer overrun checking is performed.

This function has the following parameters:

server	The channel end connecting the application to the server
bank	The bank number in the SDRAM from which the SDRAM data should be read.
start_row	The starting row number in the SDRAM from which the SDRAM data should be read.
start_col	The starting column number in the SDRAM from which the SDRAM data should be read.
width_words	The number of words to be read from the SDRAM.
buffer[]	The buffer where the data will be written to.

```
void sdram_full_row_read(chanend server,  
    unsigned bank,  
    unsigned row,  
    unsigned buffer[])
```

Used read a full row of data from a buffer to the SDRAM.

Note: no buffer overrun checking is performed. Full row accesses are always begin aligned to coloumn 0.

This function has the following parameters:

server	The channel end connecting the application to the server.
bank	The bank number in the SDRAM from which the SDRAM data should be read.
row	The row number in the SDRAM from which the SDRAM data should be read.
buffer[]	The buffer where the data will be written to.

3.5 C Interface

```
void sdram_wait_until_idle_p(chanend server, intptr_t buffer)
```

Function to wait until the SDRAM server is idle and ready to accept another command.

This function has the following parameters:

server	The channel end connecting the application to the server
buffer	A pointer to the buffer where the data was written or read from in the previous command.

```
void sdram_buffer_write_p(chanend server,
    unsigned bank,
    unsigned start_row,
    unsigned start_col,
    unsigned width_words,
    intptr_t buffer)
```

Used to write an arbitrary sized buffer of data to the SDRAM.

Note: no buffer overrun checking is performed.

This function has the following parameters:

server	The channel end connecting the application to the server.
bank	The bank number in the SDRAM into which the buffer of data should be written.
start_row	The starting row number in the SDRAM into which the buffer of data should be written.
start_col	The starting column number in the SDRAM into which the buffer of data should be written.
width_words	The number of words to be written to the SDRAM.
buffer[]	The buffer where the data will be read from.

```
void sdram_full_row_write_p(chanend server,
    unsigned bank,
    unsigned row,
    intptr_t buffer)
```

Used write a full row of data from a buffer to the SDRAM.

Note: no buffer overrun checking is performed. Full row accesses are always begin aligned to coloumn 0.

This function has the following parameters:

server	The channel end connecting the application to the server
--------	--

bank	The bank number in the SDRAM into which the buffer of data should be written
row	The row number in the SDRAM into which the buffer of data should be written.
buffer	A pointer to the buffer where the data will be read from.

```
void sdram_buffer_read_p(chanend server,  
    unsigned bank,  
    unsigned start_row,  
    unsigned start_col,  
    unsigned width_words,  
    intptr_t buffer)
```

Used to read to an arbitrary size buffer of data from the SDRAM.

Note: no buffer overrun checking is performed.

This function has the following parameters:

server	The channel end connecting the application to the server
bank	The bank number in the SDRAM from which the SDRAM data should be read.
start_row	The starting row number in the SDRAM from which the SDRAM data should be read.
start_col	The starting column number in the SDRAM from which the SDRAM data should be read.
width_words	The number of words to be read from the SDRAM.
buffer	A pointer to the buffer where the data will be written to.

```
void sdram_full_row_read_p(chanend server,  
    unsigned bank,  
    unsigned row,  
    intptr_t buffer)
```

Used read a full row of data from a buffer to the SDRAM.

Note: no buffer overrun checking is performed. Full row accesses are always begin aligned to column 0.

This function has the following parameters:

server	The channel end connecting the application to the server.
bank	The bank number in the SDRAM from which the SDRAM data should be read.

row	The row number in the SDRAM from which the SDRAM data should be read.
buffer	A pointer to the buffer where the data will be written to.

3.6 SDRAM Memory Mapper API

These are the functions that are called from the application and are included in `sdrmm_mapper.h`.

3.6.1 Server Functions

3.7 XC Interface

```
void mm_read_words(chanend server,  
                  unsigned address,  
                  unsigned words,  
                  unsigned buffer[])
```

Reads words from the SDRAM server on the end of the channel provided.

This function has the following parameters:

server	The channel end connecting to the SDRAM server.
address	The virtual byte address of where the read will begin from.
words	The count of words to be read
buffer[]	The buffer where the data will be written to.

```
void mm_write_words(chanend server,  
                   unsigned address,  
                   unsigned words,  
                   unsigned buffer[])
```

Writes words to the SDRAM server on the end of the channel provided.

This function has the following parameters:

server	The channel end connecting to the SDRAM server.
address	The virtual byte address of where the write will begin from.
words	The count of words to be written.
buffer[]	The buffer where the data will be written to.

```
void mm_wait_until_idle(chanend server, unsigned buffer[])
```

Returns when the SDRAM server is in the idle state.

This function has the following parameters:

`server` The channel end connecting to the SDRAM server.

`buffer[]` The buffer which the last command was performed on.

3.8 C Interface

```
void mm_read_words_p(chanend server,  
                    unsigned address,  
                    unsigned words,  
                    intptr_t buffer)
```

Reads words from the SDRAM server on the end of the channel provided.

This function has the following parameters:

`server` The channel end connecting to the SDRAM server.

`address` The virtual byte address of where the read will begin from.

`words` The count of words to be read

`buffer` A pointer to the buffer where the data will be written to.

```
void mm_write_words_p(chanend server,  
                    unsigned address,  
                    unsigned words,  
                    intptr_t buffer)
```

Writes words to the SDRAM server on the end of the channel provided.

This function has the following parameters:

`server` The channel end connecting to the SDRAM server.

`address` The virtual byte address of where the write will begin from.

`words` The count of words to be written.

`buffer` A pointer to the buffer where the data will be written to.

```
void mm_wait_until_idle_p(chanend server, intptr_t buffer)  
Returns when the SDRAM server is in the idle state.
```

This function has the following parameters:

`server` The channel end connecting to the SDRAM server.

`buffer` A pointer to the buffer which the last command was performed on.

4 Programming Guide

IN THIS CHAPTER

- ▶ SDRAM Default implementation
 - ▶ Single SDRAM Support
 - ▶ Multiple Homogeneous SDRAM Support
 - ▶ Multiple Heterogeneous SDRAM Support
 - ▶ Notes
 - ▶ Source code structure
 - ▶ Module Usage
-

This section provides information on how to program applications using the SDRAM module.

4.1 SDRAM Default implementation

- ▶ PINOUT_V1_IS42S16400F - This corresponds to the ISSI part IS42S16400F in a 20 pin configuration.
- ▶ PINOUT_V1_IS42S16160D - This corresponds to the ISSI part IS42S16160D in a 20 pin configuration.
- ▶ PINOUT_V0 - This is for a legacy 22 pin configuration.

4.2 Single SDRAM Support

For an application with a single SDRAM the default implementation should be set. If it is not set then the explicit `sdrām_server` and `sdrām_ports` must be used. The same applies for all the implementation specific defines.

4.3 Multiple Homogeneous SDRAM Support

For an application with a single SDRAM the default implementation should be set. For example, to drive two IS42S16400F parts, set the `SDRAM_DEFAULT_IMPLEMENTATION` to `PINOUT_V1_IS42S16400F` then the following will create the servers:

```
chan c,d;
par {
    sdrām_server(c, ports_0);
    sdrām_server(d, ports_1);
    app_0(c);
    app_1(d);
}
```

and the ports for the above would have been created by:

```

struct sdram_ports ports_0 = {
    XS1_PORT_16A,
    XS1_PORT_1B,
    XS1_PORT_1G,
    XS1_PORT_1C,
    XS1_PORT_1F,
    XS1_CLKBLK_1
};
struct sdram_ports ports_1 = {
    XS1_PORT_16B,
    XS1_PORT_1J,
    XS1_PORT_1I,
    XS1_PORT_1K,
    XS1_PORT_1L,
    XS1_CLKBLK_1
};

```

4.4 Multiple Heterogeneous SDRAM Support

It is possible for the application to drive multiple heterogeneous SDRAM devices simultaneously. In this case each `sdram_server` and `sdram_ports` usage must be explicit to the implementation. For example, to drive an IS42S16400F part and an IS42S16160D part, then the following will create the servers:

```

chan c,d;
par {
    sdram_server_PINOUT_V1_IS42S16400F(c, ports_0);
    sdram_server_PINOUT_V1_IS42S16160D(d, ports_1);
    app_0(c);
    app_1(d);
}

```

and the ports for the above would have been created by:

```

struct sdram_ports_PINOUT_V1_IS42S16400F ports_0 = {
    XS1_PORT_16A,
    XS1_PORT_1B,
    XS1_PORT_1G,
    XS1_PORT_1C,
    XS1_PORT_1F,
    XS1_CLKBLK_1
};
struct sdram_ports_PINOUT_V1_IS42S16160D ports_1 = {
    XS1_PORT_16B,
    XS1_PORT_1J,
    XS1_PORT_1I,
    XS1_PORT_1K,
    XS1_PORT_1L,
    XS1_CLKBLK_1
};

```

```
};
```

4.5 Notes

The `sdrām_server` and application must be on the same tile.

4.6 Source code structure

4.6.1 Directory Structure

A typical SDRAM application will have at least three top level directories. The application will be contained in a directory starting with `app_`, the `sdrām` module source is in the `module_sdrām` directory and the directory `module_xcommon` contains files required to build the application.

```
app_[my_app_name]/
module_sdrām/
module_xcommon/
```

Of course the application may use other modules which can also be directories at this level. Which modules are compiled into the application is controlled by the `USED_MODULES` define in the application Makefile.

4.6.2 Key Files

The following header file contains prototypes of all functions required to use the SDRAM module. The API is described in §3.

Figure 1:
Key Files

File	Description
<code>sdrām.h</code>	SDRAM API header file

4.7 Module Usage

To use the SDRAM module first set up the directory structure as shown above. Create a file in the `app` folder called `sdrām_conf.h` and into it insert a define for `SDRAM_DEFAULT_IMPLEMENTATION`. It should be defined as the implementation you want to use, for example for the SliceKit the following would be correct:

```
#define SDRAM_DEFAULT_IMPLEMENTATION PINOUT_V1_IS42S16160D
```

Declare the `sdrām_ports` structure used by the `sdrām_server`. This will look like:

```
struct sdrām_ports sdrām_ports = {
    XS1_PORT_16A,
    XS1_PORT_1B,
    XS1_PORT_1G,
```

```
    XS1_PORT_1C,  
    XS1_PORT_1F,  
    XS1_CLKBLK_1  
};
```

Next create a main function with a par of both the `sdram_server` function and an application function, these will require a channel to connect them. For example:

```
int main() {  
    chan sdram_c;  
    par {  
        sdram_server(sdram_c, sdram_ports);  
        application(sdram_c);  
    }  
    return 0;  
}
```

Now the application function is able to use the SDRAM server.

5 SDRAM Memory Mapper Programming Guide

IN THIS CHAPTER

- ▶ Software Requirements
-

The SDRAM memory mapper has a simple interface where to the `mm_read_words` and `mm_write_words` a virtual address is passed, this virtual address is mapped to a physical address and the I/O is performed there. The `mm_wait_until_idle` exists so that the application can run the I/O commands in a non-blocking manner then confirm that the command has when the `mm_wait_until_idle` returns.

5.1 Software Requirements

The component is built on xTIMEcomposer Tools version 12.0. The component can be used in version 12.0 or any higher version of xTIMEcomposer Tools.

6 Example Applications

IN THIS CHAPTER

- ▶ `app_sdram_demo`
 - ▶ `app_sdram_regress`
 - ▶ `app_sdram_benchmark`
-

This tutorial describes the demo applications included in the XMOS SDRAM software component. [§2.1](#) describes the required hardware setups to run the demos.

6.1 `app_sdram_demo`

This application demonstrates how the module is used to access memory on the SDRAM. The purpose of this application is to show how data is written to and read from the SDRAM in a safe manner.

6.1.1 Getting Started

1. Plug the XA-SK-SDRAM Slice Card into the 'STAR' slot of the Slicekit Core Board.
2. Plug the XA-SK-XTAG2 Card into the Slicekit Core Board.
3. Ensure the XMOS LINK switch on the XA-SK-XTAG2 is set to "off".
4. Open `app_sdram_demo.xc` and build it.
5. run the program on the hardware.

The output produced should look like:

```
0 0
1 1
2 2
3 3
4 4
5 5
SDRAM demo complete.
```

6.1.2 Notes

- ▶ There are 4 SDRAM I/O commands: `sdrām_buffer_write`, `sdrām_buffer_read`, `sdrām_full_page_write`, `sdrām_full_page_read`. They must all be followed by a `sdrām_wait_until_idle` before another I/O command may be issued. When

the `sdran_wait_until_idle` returns then the data is now at it destination. This functionality allows the application to be getting on with something else whilst the SDRAM server is busy with the I/O.

- ▶ There is no need to explicitly refresh the SDRAM as this is managed by the `sdran_server`.

6.2 app_sdran_regress

This application serves as a software regression to aid implementing new SDRAM interfaces and verifying current ones. The demo runs a series of regression tests of increasing difficulty, beginning from using a single core for the `sdran_server` with one core loaded progressing to all cores being loaded to simulate an XCore under full load.

6.2.1 Getting Started

1. Plug the XA-SK-SDRAM Slice Card into the 'STAR' slot of the Slicekit Core Board.
2. Plug the XA-SK-XTAG2 Card into the Slicekit Core Board.
3. Ensure the XNOS LINK switch on the XA-SK-XTAG2 is set to "off".
4. Open `app_sdran_regress.xc` and build it.
5. run the program on the hardware.

The output produced should look like:

```
Test suite begin
8 threaded test suite start
Begin sanity_check
...
```

6.3 app_sdran_benchmark

This application benchmarks the performance of the module. It does no correctness testing but instead tests the throughput of the SDRAM server.

6.3.1 Getting Started

1. Plug the XA-SK-SDRAM Slice Card into the 'STAR' slot of the Slicekit Core Board.
2. Plug the XA-SK-XTAG2 Card into the Slicekit Core Board.
3. Ensure the XNOS LINK switch on the XA-SK-XTAG2 is set to "off".
4. Open `app_sdran_benchmark.xc` and build it.
5. run the program on the hardware.

The output produced should look like:

```
Cores active: 8
Max write: 70.34 MB/s
Max read : 66.82 MB/s
Cores active: 7
Max write: 71.47 MB/s
Max read : 68.08 MB/s
...
```



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