SYPHPTIC LABORATORIES LTD.

Application Note

Synaptic Labs' Memory Region Bridge Error in the NIOS II SBT for Eclipse

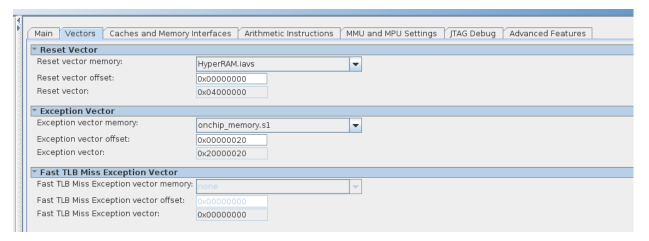
S/Labs' Memory bridge has two functions:

- · to generate a memory region and
- to generate the HAL driver for the HyperFlash in the Nios II SBT for Eclipse, but **ONLY** when S/Labs Memory Region Bridge is configured in Flash mode.

(Please note that S/Labs' Memory Region Bridge is provided as is (with no support). The user is free to use alternative ways to split a memory region into multiple memory regions).

Required: HyperFlash HAL drivers linker regoin

The device drivers *only works* when then the Nios II exception vector is set to onchip memory. This is required because the memory region bridge software drivers are specifically loaded to the exception vector region.



HyperFlash HAL drivers initialization

The device drivers are initialized automatically when the parameter auto_initialize in file sll_memory_region_bridge_sw.tcl is set to true

Initialize the driver in alt_sys_init()

set_sw_property auto_initialize true

S/Labs' Memory Region Bridge Issue for UCOSII

When S/Labs Memory Bridge is used with applications that require the Micrium OS (UCOSII), such as the Simple Socket Server application or Webserver application, an error occurs during bsp generation.

```
CDT Build Console [sss_bsp]

alt_sys_init.c:84:1: warning: data definition has no type or storage class

SLL_MEMORY_REGION_BRIDGE_INSTANCE ( HYPERRAM, HyperRAM);

alt_sys_init.c:84:1: warning: type defaults to 'int' in declaration of 'SLL_MEMORY_REGION_BRIDGE_INSTANCE' [-Wimplicit-int alt_sys_init.c:84:1: warning: parameter names (without types) in function declaration

In file included from alt_sys_init.c:68:0:
alt_sys_init.c: In function 'alt_sys_init':
alt_sys_init.c: In function 'alt_sys_init':
alt_sys_init.c:116:47: error: 'HyperRAM, HyperRAM);

./drivers/inc/sll_memory_region_bridge.h:128:84: note: in definition of macro 'SLL_MEMORY_REGION_BRIDGE_INIT'
#define SLL_MEMORY_REGION_BRIDGE_INIT ( HYPERRAM, HyperRAM);

./drivers/inc/sll_memory_region_bridge_init( HYPERRAM, HyperRAM);

./drivers/inc/sll_memory_region_bridge_INIT ( HYPERRAM, HyperRAM);

./drivers/inc/sll_memory_region_bridge.h:128:84: note: in definition of macro 'SLL_MEMORY_REGION_BRIDGE_INIT'
#define SLL_MEMORY_REGION_BRIDGE_INIT ( HYPERRAM, HyperRAM);

./drivers/inc/sll_memory_region_bridge.h:128:84: note: in definition of macro 'SLL_MEMORY_REGION_BRIDGE_INIT'
#define SLL_MEMORY_REGION_BRIDGE_INIT(name, dev) { sll_memory_region_bridge_init(&dev); }
```

For some strange reason (a bug in eclipse?), the HAL drivers are also initialised when S/Labs Memory Region Bridge is NOT configured in Flash mode. This is wrong, since the HAL drivers should **only** be initialised when S/Labs Memory Region Bridge is configured in Flash mode.

The issue does **NOT** occur for other applications that require the standard Altera/Intel HAL OS (like Hello World, Memory Test, etc).

As a temporary solution, the user should disabled the driver for the HyperRAM in the BSP Editor/Drivers Tabs as suggested below.

