IN THIS DOCUMENT

- From within xTIMEcomposer Studio
- ► From the command line

| version     | 1.0.1  |
|-------------|--|
| scope       | Example. This code is provided as example code for a user to base their code on.   |
| description | How to examine the contents of memory  |
| boards      | Unless otherwise specified, this example runs on the SliceKIT Core<br>Board, but can easily be run on any XMOS device by using a different<br>XN file. |

XGDB can be used to examine the contents of memory at a given point in time. For example, compile the following code ensuring that debug is enabled (-g):

```
int global_variable[5] = {0, 1, 2, 3, 4};
int f(int index) {
   return global_variable[index];
}
int main() {
   f(2);
   return 0;
}
```

## 1 From within xTIMEcomposer Studio

Create a new debug configuration via *Run->debug Configurations->xCORE Applications.* Set a breakpoint at the start of f then start debugging. Execution will now break when f is reached. The memory contents occupied by the global variable *global\_variable* can be seen in the *Memory* view. Click on the *add memory monitor* button on the view toolbar. In the resulting dialog, input 'global\_variable' then press *ok.* This will show the address of *global\_variable* and the contents of this memory location.

-XMOS

## 2 From the command line

On the command line, memory contents can examined using the x (examine) command. For example, start XGDB, connect to the simulator and set a breakpoint on f. When run, execution will break at the start of f. You can now display the contents of the memory occupied by *global\_variable* using the x command as follows:

```
> xgdb a.xe
...etc...
(gdb) connect -s
0xffffc04e in ?? ()
(gdb) break f
Breakpoint 1 at 0x100b2: file examining_memory.xc, line 11.
(gdb) run
...etc...
Breakpoint 1, f (index=2) at examining_memory.xc:11
11 return global_variable[index];
(gdb) x global_variable
0x10274 <global_variable>: 0x0000000
```

Note: The print command accepts an argument specifying the desired format. For example, x/d will display the memory contents as decimal instead of the default of hex.

Also, to see the content of an offset other than 0 in the *global\_variable* array, (for example, index = 1), the following command can be used:

```
x &global_variable[1]
```



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