How to run XGDB commands from a file

1.0.1 version

Example. This code is provided as example code for a user to base scope

their code on.

How to run XGDB commands from a file description

Unless otherwise specified, this example runs on the SliceKIT Core boards

Board, but can easily be run on any XMOS device by using a different

XN file.

XGDB commands can be placed in a file, and the tool can be run in a mode which executes the given commands on startup. For example, compile the following code ensuring that debug is enabled (-g):

```
int f() {
  int i, j = 0;;
  for (i = 0; i < 5; ++i) {
    j += i;
  return j;
}
int main() {
  int retval = f();
  return retval;
}
```

Now place the following in a file named *cmds.txt*:

```
connect -s
break f
run
finish
next.
print retval
continue
quit
```

These commands, when passed to XGDB will cause the simulator to be used as the target. It will then break at function f. The finish statement will cause the function to be executed to completion, at which point you can step over the retval assignment then print the result. This can be run from the command line using the -command argument, and will produce the following result:

Publication Date: 2013/4/15 XMOS © 2013, All Rights Reserved



```
> xgdb --command=cmds.txt a.xe
GNU gdb (XGDB) 12.1.0 (build 7669)
...etc...
Breakpoint 1, f () at running_commands_from_a_file.xc:10
10    int i, j = 0;;
main () at running_commands_from_a_file.xc:18
18    int retval = f();
Value returned is $1 = 10
19    return retval;
$2 = 10
Program exited with code 012.
```



Copyright © 2013, All Rights Reserved.

Xmos Ltd. is the owner or licensee of this design, code, or Information (collectively, the "Information") and is providing it to you "AS IS" with no warranty of any kind, express or implied and shall have no liability in relation to its use. Xmos Ltd. makes no representation that the Information, or any particular implementation thereof, is or will be free from any claims of infringement and again, shall have no liability in relation to any such claims.