嵌入式系統cygwin步驟與makefile寫法 (期中考重點需熟記每個指令)

cygwin步驟與gdb模式

1.事前準備兩個C程式碼存於C槽



備註:存於C槽(需自建一個資料夾內)

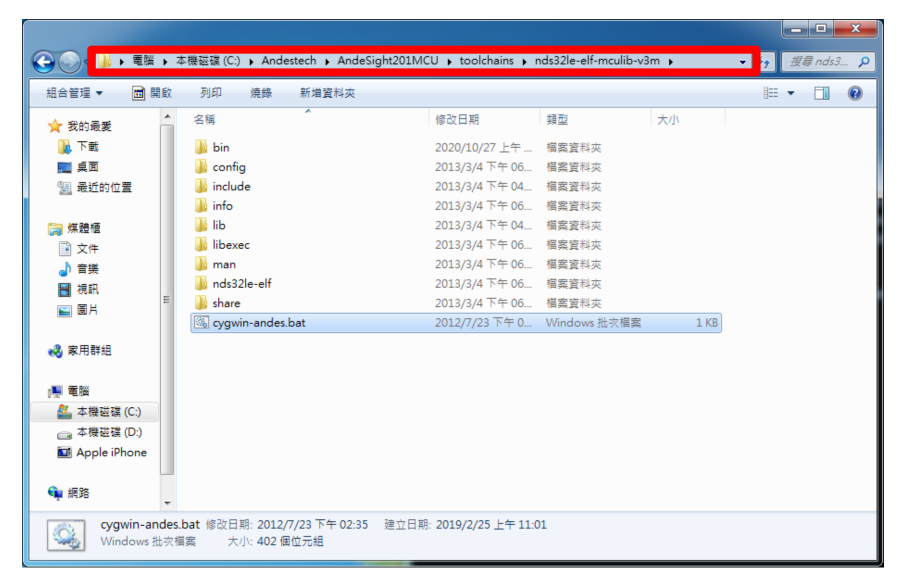
hello.c

```
C:\wk\hello.c - Notepad++
檔案(P) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語言(L) 設定(T) 工具(Q) 巨集(M) 執行(R) 外掛(P) 視窗(W) ?
 🕽 🖶 🖫 📭 🧖 🧓 🥒 | 🚜 🐚 💼 | 🗩 🖒 🛗 🦠 | 🤏 🥞 | 🕞 🖫 | 📭 🖫 🖫 🕞 🕒 🗀 👁 | 🗷 🗈 🕟
⊨ hello.c 🗵 📙 message.c 🗵 🗎 new 1 🗵
        #include <stdio.h>
        void message(char *str);
        int main()
       ₽{
              int i;
              for(i=0; i<5; i++)
   8
                    message("Andes4070E021");
C source file
                  length: 124 lines: 9
                                      Ln:3 Col:25 Sel:0|0
                                                                Windows (CR LF) UTF-8
                                                                                       INS
```

message.c

```
C:\wk\message.c - Notepad++
                                                                                        檔案(P) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語言(L) 設定(T) 工具(Q) 巨集(M) 執行(R) 外掛(P) 視窗(W) ?
                                                                                                 X
 🕽 🖶 🖫 📭 🧖 🧓 🥒 | 🚜 🐚 💼 | 🗩 🖒 🛗 🦠 | 🤏 🥞 | 🕞 🖫 | 📭 🖫 🖫 🕞 🕒 🗀 👁 | 🗷 🗈 🕟
 🗏 hello.c 🗵 📙 message.c 🗵 🗎 new 1 🗵
         #include <stdio.h>
         void message (char *str)
       ₽{
               puts(str);
C source file
                    length: 65 lines: 6
                                         Ln:5 Col:13 Sel:0|0
                                                                     Windows (CR LF) UTF-8
                                                                                             INS
```

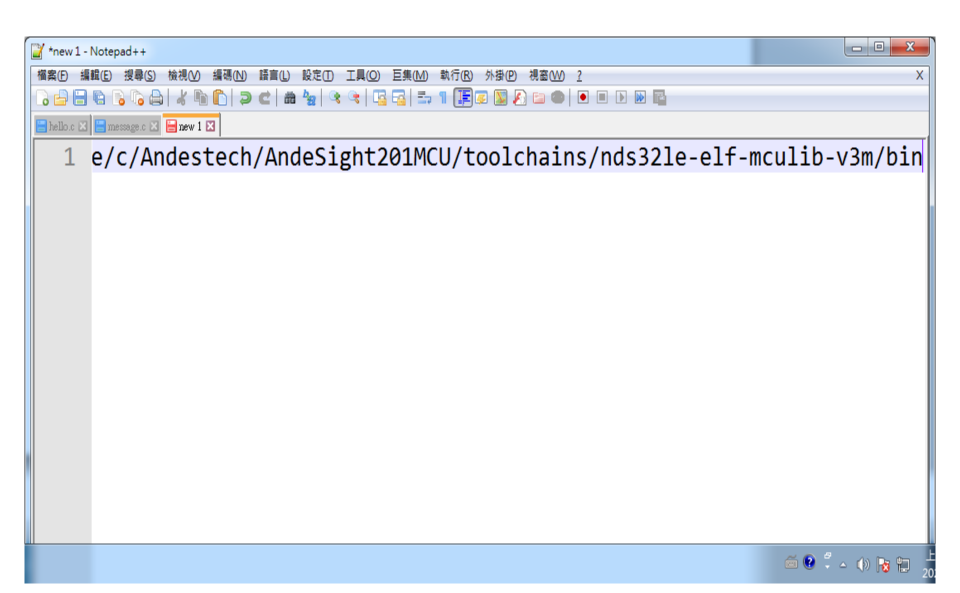
2.將Andestech內.bat打開



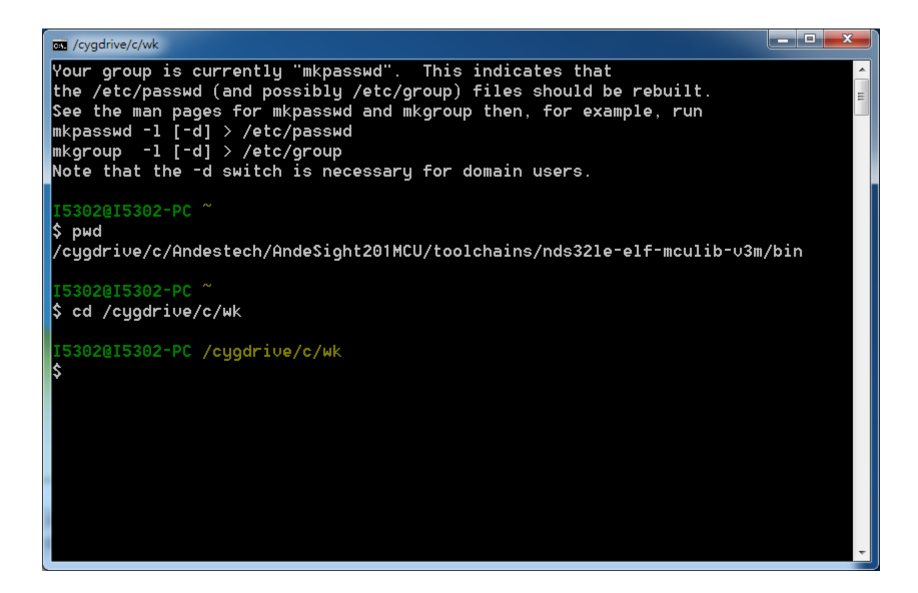
3.顯示現在所在目錄

```
C:4. ~
Your group is currently "mkpasswd". This indicates that
the /etc/passwd (and possibly /etc/group) files should be rebuilt.
See the man pages for mkpasswd and mkgroup then, for example, run
mkpasswd -1 [-d] > /etc/passwd
mkgroup -l [-d] > /etc/group
Note that the -d switch is necessary for domain users.
[5302@I5302-PC ~
$ pwd
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin
[5302@I5302-PC ~
```

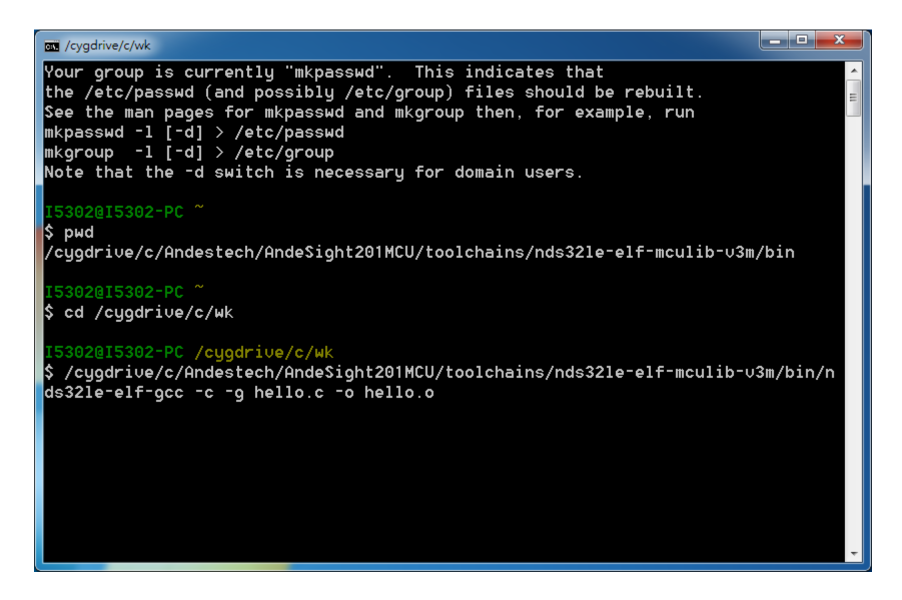
先將此路徑貼到notepad++



4.將路徑轉到C槽自建資料夾



5.將hello.c轉換為hello.o



6.將message.c轉換為message.o,並檢視所有.c與.o檔

```
I5302@I5302-PC /cygdrive/c/wk
$ /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/n
ds32le-elf-gcc -c -g message.c -o message.o

I5302@I5302-PC /cygdrive/c/wk
$ ls &.o
[1] 5172
bash: .o: command not found

I5302@I5302-PC /cygdrive/c/wk
$ hello.c hello.o message.c message.o
[1]+ Done ls
```

7.將兩個.o檔轉換為.adx檔

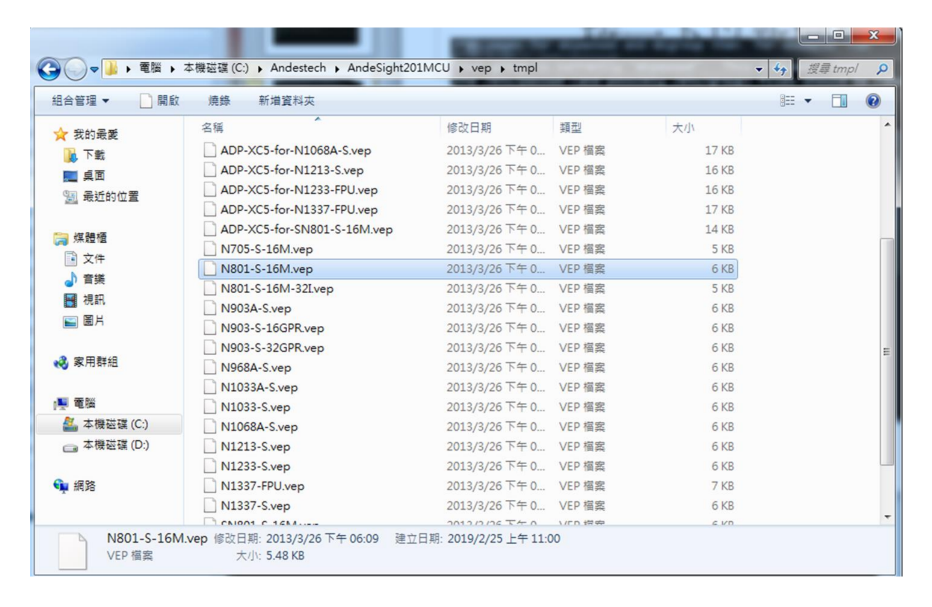
I5302@I5302-PC /cygdrive/c/wk

\$ /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/n
ds32le-elf-gcc -mvh -mcpu=n801 -mcmodel=medium hello.o message.o -g -o hello.ad
x

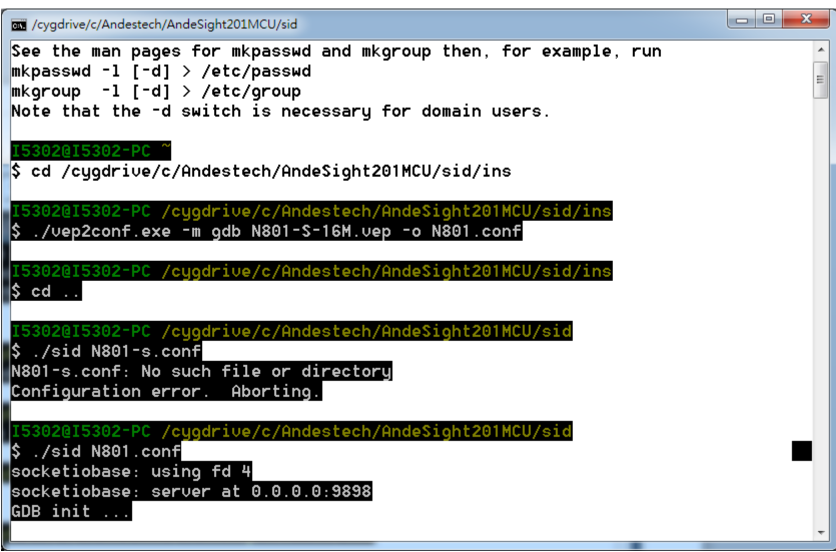
8.進入gdb模式

```
[5302@I5302-PC /cugdrive/c/wk
$ /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/n
ds32le-elf-qdb ./hello.adx
GNU qdb (2013-03-04) 7.3
Copyright (C) 2011 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "--host=i686-mingw32 --target=nds32le-elf".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
[info] Loading nds32-elf.gdbinit.
[info] nds32-elf.qdbinit loaded.
Reading symbols from c:\wk\hello.adx...done.
(gdb)
```

*此時須先把以下檔案複製到sid/ins內



9.(1)開啟另一個.bat當作連線(2)切換路徑 (3)編譯成.conf(4)執行.conf



10.gdb建立連線

```
/cygdrive/c/wk
[5302@I5302-PC /cygdrive/c/wk
$ /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/n
ds32le-elf-gcc -mvh -mcpu=n801 -mcmodel-medium hello.o message.o -g -o hello.ad
[5302@I5302-PC /cygdrive/c/wk
$ /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/n
ds32le-elf-qdb ./hello.adx
GNU qdb (2013-03-04) 7.3
Copyright (C) 2011 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warrantu" for details.
This GDB was configured as "--host=i686-mingw32 --target=nds32le-elf".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
[info] Loading nds32-elf.gdbinit.
[info] nds32-elf.gdbinit loaded.
Reading symbols from c:\wk\hello.adx...done.
(qdb) target remote :9898
Remote debugging using :9898
[nds32] Hook remote stopped data address for watchpoints.
0x000000000 in ?? ()
(gdb)
```

*此時(連線用)顯示成功

```
/cygdrive/c/Andestech/AndeSight201MCU/sid
mkpasswd -l [-d] > /etc/passwd
mkgroup -1 [-d] > /etc/group
Note that the -d switch is necessary for domain users.
[5302@I5302-PC
$ cd /cugdrive/c/Andestech/AndeSight201MCU/sid/ins
[5302@I5302-PC /cygdrive/c/Andestech/AndeSight201MCU/sid/ins
$ ./vep2conf.exe -m qdb N801-S-16M.vep -o N801.conf
               /cuadrive/c/Andestech/AndeSiaht201MCU/sid/ins
$ cd ..
[5302@I5302-PC /cygdrive/c/Andestech/AndeSight201MCU/sid
$ ./sid N801-s.conf
N801-s.conf: No such file or directory
Configuration error. Aborting.
       5302-PC /cygdrive/c/Andestech/AndeSight201MCU/sig
$ ./sid N801.conf
socketiobase: using fd 4
socketiobase: server at 0.0.0.0:9898
GDB init ...
socketio: accepted connection from 127.0.0.1:51593, fd 5
```

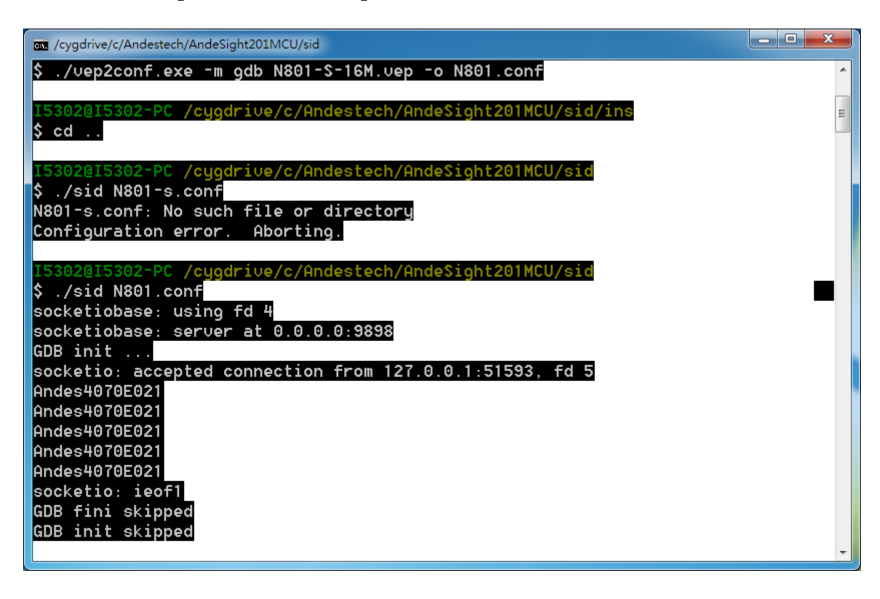
11.載入程式

```
/cygdrive/c/wk
[info] Loading nds32-elf.gdbinit.
[info] nds32-elf.qdbinit loaded.
Reading symbols from c:\wk\hello.adx...done.
(gdb) target remote :9898
Remote debugging using :9898
[nds32] Hook remote stopped data address for watchpoints.
0x00000000 in ?? ()
(gdb) load
sending: qPart:nds32:request:InvalidateCache"
received:
sending: "gPart:nds32:request:MemAccBus"
received: ""
Loading section .nds32_init, size 0x2 lma 0x300000
Loading section .init, size 0x4 lma 0x300002
Loading section .text, size 0x198 lma 0x300008
Loading section .rodata, size 0x10 lma 0x3001a0
Loading section .eh_frame, size 0x4 lma 0x3001c0
Loading section .ctors, size 0x4 lma 0x3001c4
Loading section .dtors, size 0x4 lma 0x3001c8
Loading section .jcr, size 0x4 lma 0x3001cc
Start address 0x300008, load size 446
Transfer rate: 12 KB/sec, 49 bytes/write.
sending: "qPart:nds32:request:MemAccCPU"
received:
(qdb) _
```

12.顯示程式結果

```
/cygdrive/c/wk
sending: "qPart:nds32:request:InvalidateCache"
received:
sending: "qPart:nds32:request:MemAccBus"
received:
Loading section .nds32_init, size 0x2 lma 0x300000
Loading section .init, size 0x4 lma 0x300002
Loading section .text, size 0x198 lma 0x300008
Loading section .rodata, size 0x10 lma 0x3001a0
Loading section .eh_frame, size 0x4 lma 0x3001c0
Loading section .ctors, size 0x4 lma 0x3001c4
Loading section .dtors, size 0x4 lma 0x3001c8
Loading section .jcr, size 0x4 lma 0x3001cc
Start address 0x300008, load size 446
Transfer rate: 12 KB/sec, 49 bytes/write.
sending: "qPart:nds32:request:MemAccCPU"
received:
(gdb) cont
Continuing.
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
[Inferior 1 (Remote target) exited with code 05]
(gdb)
```

*此時(連線用)也會顯示結果



13.跳出gdb

```
/cygdrive/c/wk
received:
Loading section .nds32_init, size 0x2 lma 0x300000
Loading section .init, size 0x4 lma 0x300002
Loading section .text, size 0x198 lma 0x300008
Loading section .rodata, size 0x10 lma 0x3001a0
Loading section .eh_frame, size 0x4 lma 0x3001c0
Loading section .ctors, size 0x4 lma 0x3001c4
Loading section .dtors, size 0x4 lma 0x3001c8
Loading section .jcr, size 0x4 lma 0x3001cc
Start address 0x300008, load size 446
Transfer rate: 12 KB/sec, 49 bytes/write.
sending: "qPart:nds32:request:MemAccCPU"
received:
(gdb) cont
Continuing.
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
[Inferior 1 (Remote target) exited with code 05]
(gdb) q
[5302@I5302-PC /cygdrive/c/wk
```

makefile寫法(一)與確認無誤 (存於C槽自建資料夾內)

1.最初makefile寫法

```
檔案(F) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語言(L) 設定(T) 工具(O) 巨集(M) 執行(R) 外掛(P) 視窗(W) ?
hello.c 🗵 📙 message.c 🗵 🗎 new 1 🗵 📙 new 2 🗵
    hello.adx : hello.o message.o
        /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds32le-elf-gcc -mvh\
     -mcpu=n801 -mcmodel=medium hello.o message.o -g -o hello.adx
    hello.o : hello.c
        /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds32le-elf-gcc
        -mcpu=n801 -mcmodel=medium -c -g hello.c -o hello.o
 8
 9
    message.o : message.c
        /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds32le-elf-gcc
 10
 11
        -mcpu=n801 -mcmodel=medium -c -g message.c -o message.o
```

2.檢視所有檔案

```
I5302@I5302-PC /cygdrive/c/wk
$ ls
hello.adx hello.c hello.o makefile message.c message.o

I5302@I5302-PC /cygdrive/c/wk
$
```

3.删除.o和.adx檔

```
I5302@I5302-PC /cygdrive/c/wk
$ rm -f *.o *.adx

I5302@I5302-PC /cygdrive/c/wk
$ ls
hello.c makefile message.c
```

4.makefile存檔於自建資料夾內

```
C:\wk\makefile - Notepad++
檔案(P) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語言(L) 設定(T) 工具(O) 巨集(M) 執行(R) 外掛(P) 視塞(W) ?
📒 hello.c 🗵 📙 message.c 🗵 📙 new 1 🗵 🗎 makefile 🗵
    hello.adx : hello.o message.o
        /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds32le-elf-gcc -mvh\
  3
     -mcpu=n801 -mcmodel=medium hello.o message.o -g -o hello.adx
  4
    hello.o: hello.c
  5
        /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds32le-elf-gcc
  6
         -c -g hello.c -o hello.o
  7
  8
    message.o : message.c
  9
        /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds32le-elf-gcc\
 10
 11
         -c -g message.c -o message.o
```

5.建立makefile

6.檢視.adx檔是否已建立

I5302@I5302-PC /cygdrive/c/wk

\$ ls hello.adx

hello.adx

7.透過家目錄執行hello.adx檔

```
[5302@I5302-PC /cygdrive/c/wk
$ $HOME
bash: /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bi
n: is a directory
 5302@I5302-PC /cuadrive/c/wk
$ $HOME/nds321e-elf-qdb hello.adx
GNU gdb (2013-03-04) 7.3
Copyright (C) 2011 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "--host=i686-mingw32 --target=nds321e-elf".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
[info] Loading nds32-elf.gdbinit.
[info] nds32-elf.qdbinit loaded.
Reading symbols from c:\wk\hello.adx...done.
(gdb)
```

8.再次連線

```
I5302@I5302-PC /cygdrive/c/wk
$ $HOME/nds32le-elf-qdb hello.adx
GNU qdb (2013-03-04) 7.3
Copyright (C) 2011 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Tupe "show copying"
and "show warranty" for details.
This GDB was configured as "--host=i686-mingw32 --target=nds321e-elf".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
[info] Loading nds32-elf.gdbinit.
[info] nds32-elf.gdbinit loaded.
Reading sumbols from c:\wk\hello.adx...done.
(gdb) target remote :9898
Remote debugging using :9898
[nds32] Hook remote stopped data address for watchpoints.
0x000000000 in ?? ()
(gdb)
```

9.再次載入程式

```
/cvadrive/c/wk
[info] Loading nds32-elf.gdbinit.
[info] nds32-elf.qdbinit loaded.
Reading symbols from c:\wk\hello.adx...done.
(gdb) target remote :9898
Remote debugging using :9898
[nds32] Hook remote stopped data address for watchpoints.
0x00000000 in ?? ()
(gdb) load
sending: "qPart:nds32:request:InvalidateCache"
received:
sending: "qPart:nds32:request:MemAccBus"
received: ""
Loading section .nds32 init. size 0x2 lma 0x300000
Loading section .init, size 0x4 lma 0x300002
Loading section .text, size 0x198 lma 0x300008
Loading section .rodata, size 0x10 lma 0x3001a0
Loading section .eh_frame, size 0x4 lma 0x3001c0
Loading section .ctors, size 0x4 lma 0x3001c4
Loading section .dtors, size 0x4 lma 0x3001c8
Loading section .jcr, size 0x4 lma 0x3001cc
Start address 0x300008, load size 446
Transfer rate: 25 KB/sec, 49 bytes/write.
sending: "qPart:nds32:request:MemAccCPU"
received: ""
(gdb)
```

10.顯示程式結果(確定makefile是否寫對)

```
/cygdrive/c/wk
sending: "gPart:nds32:request:InvalidateCache"
received:
sending: "qPart:nds32:request:MemAccBus"
received:
Loading section .nds32 init, size 0x2 1ma 0x300000
Loading section .init, size 0x4 lma 0x300002
Loading section .text, size 0x198 lma 0x300008
Loading section .rodata, size 0x10 lma 0x3001a0
Loading section .eh_frame, size 0x4 lma 0x3001c0
Loading section .ctors, size 0x4 lma 0x3001c4
Loading section .dtors, size 0x4 lma 0x3001c8
Loading section .jcr, size 0x4 lma 0x3001cc
Start address 0x300008, load size 446
Transfer rate: 25 KB/sec, 49 bytes/write.
sending: "qPart:nds32:request:MemAccCPU"
received: ""
(gdb) cont
Continuing.
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
[Inferior 1 (Remote target) exited with code 05]
(qdb)
```

*此時(連線用)顯示結果

```
/cygdrive/c/Andestech/AndeSight201MCU/sid
 5302@I5302-PC /cygdrive/c/Andestech/AndeSight201MCU
$ ./sid N801.conf
socketiobase: using fd 4
socketiobase: server at 0.0.0.0:9898
GDB init ...
socketio: accepted connection from 127.0.0.1:51593, fd 5
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
socketio: ieof1
GDB fini skipped
GDB init skipped
socketio: accepted connection from 127.0.0.1:52396, fd 5
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
socketio: ieof1
GDB fini skipped
GDB init skipped
```

makefile寫法(二)與確認無誤 (存於C槽自建資料夾內)

makefile簡單版2

```
C:\wk\makefile - Notepad++
檔案(F) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語言(L) 設定(T) 工具(O) 巨集(M) 執行(R) 外掛(P) 視窗(W) ?
3 🔒 🗎 😘 3 😘 🖒 🖟 🖍 🖍 🖍 🖒 🕽 🗢 C | ## 🐈 🔍 🤜 🖫 🖫 🖺 🚍 🖫 1 🗐 🖫 🐼 🔑 🗃 🐠 🕦 🗈 🗷
📒 hello.c 🗵 📙 message.c 🗵 📙 new 1 🗷 🗎 makefile 🗵
     CROSS PATH = /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin
     CROSS COMPILE = $(CROSS PATH)/nds32le-elf-gcc
     hello.adx : hello.o message.o
         $(CROSS COMPILE) -mvh -mcpu=n801\
         -mcmodel=medium hello.o message.o \
         -g -o hello.adx
     hello.o: hello.c
         $(CROSS COMPILE) -c -g hello.c -o hello.o
 10
 11
    message.o : message.c
 12
         $(CROSS_COMPILE) -c -g message.c -o message.o
 13
```

(詳細步驟說明請見投影片23-33)

```
/cygdrive/c/wk
Continuing.
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
Andes4070E021
[Inferior 1 (Remote target) exited with code 05]
(gdb) q
[5302@I5302-PC /cygdrive/c/wk
$ rm -f *.adx *.o
[5302@I5302-PC /cygdrive/c/wk
$ make -f makefile2.mak
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -g hello.c -o hello.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -g message.c -o message.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -mvh -mcpu-n801\
        -mcmodel=medium hello.o message.o \
        -g -o hello.adx
[5302@I5302-PC /cygdrive/c/wk
```

```
/cygdrive/c/wk
Andes4070E021
Andes4070E021
[Inferior 1 (Remote target) exited with code 05]
(qdb) q
[5302@I5302-PC /cygdrive/c/wk
$ rm -f *.adx *.o
I5302@I5302-PC /cygdrive/c/wk
$ make -f makefile2.mak
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -g hello.c -o hello.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-elf-gcc -c -g message.c -o message.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -muh -mcpu=n801\
        -mcmodel=medium hello.o message.o \
        -g -o hello.adx
[5302@I5302-PC /cygdrive/c/wk
$ ls hello.adx
hello.adx
I5302@I5302-PC /cygdrive/c/wk
```

makefile寫法(三)與確認無誤 (存於C槽自建資料夾內)

```
C:\wk\makefile3.mak - Notepad++
榻案(F) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語言(L) 設定(T) 工具(O) 巨集(M) 執行(R) 外掛(P) 視窗(W) 2
hello.c 🗵 📙 message.c 🗵 🗎 new 1 🗵 🗎 makefile3.mak 🗵 📑 makefile 🗵
    CROSS_PATH = /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin
    CROSS_COMPILE = $(CROSS_PATH)/nds32le-elf-gcc
    CFLAGS = -c -g
    LDFLAGS = -mvh -mcpu=n801 -mcmodel=medium -g
  5
    hello.adx : hello.o message.o
        $(CROSS COMPILE) $(LDFLAGS) hello.o message.o -o hello.adx
  8
    hello.o: hello.c
 10
        $(CROSS COMPILE) $(CFLAGS) hello.c -o hello.o
 11
12 message.o : message.c
        $(CROSS COMPILE) $(CFLAGS) message.c -o message.o
 13
```

```
/cygdrive/c/wk
I5302@I5302-PC /cygdrive/c/wk
$ make -f makefile2.mak
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -g hello.c -o hello.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-e1f-gcc -c -g message.c -o message.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-elf-gcc -muh -mcpu=n801\
        -mcmodel=medium hello.o message.o \
        -q -o hello.adx
[5302@I5302-PC /cygdrive/c/wk
$ ls hello.adx
hello.adx
I5302@I5302-PC /cygdrive/c/wk
$ rm ×.adx ×.o
[5302@I5302-PC /cygdrive/c/wk
$ ls
hello.c makefile makefile2.mak makefile3.mak
                                                 message.c
I5302@I5302-PC /cygdrive/c/wk
```

```
/cygdrive/c/wk
I5302@I5302-PC /cygdrive/c/wk
$ make -f makefile3.mak
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -gcc hello.c -o hello.o
ccl.exe: error: unrecognised debug output level "cc"
make: *** [hello.o] Error 1
I5302@I5302-PC /cygdrive/c/wk
$ make -f makefile3.mak
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -gcc hello.c -o hello.o
ccl.exe: error: unrecognised debug output level "cc"
make: *** [hello.o] Error 1
I5302@I5302-PC /cygdrive/c/wk
$ make -f makefile3.mak
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -g hello.c -o hello.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-e1f-gcc -c -g message.c -o message.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-elf-gcc -mvh -mcpu=n801 -mcmodel=medium -g hello.o message.o -o hello.adx
[5302@I5302-PC /cygdrive/c/wk
```

makefile寫法(四)與確認無誤 (存於C槽自建資料夾內)

```
C:\wk\makefile4.mak - Notepad++
檔案(F) 編輯(E) 授尋(S) 檢視(V) 編碼(N) 語音(L) 設定(T) 工具(O) 巨集(M) 執行(R) 外掛(P) 視窗(VV) ?
) 🖆 🖶 😘 🎧 🖟 🕍 🦚 🛍 🕽 C 🗎 🍇 🔍 🥞 🖫 🖫 🖫 🖫 🗗 🗐 🚳 🔊 📵 🖜 🕩 🗷
📑 hello.c 🗵 📙 message.c 🗵 📙 new 1 🗵 📙 makefile4.mak 🗵 📙 makefile 🗵
  1 CROSS_PATH = /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin
  2 CROSS_COMPILE = $(CROSS_PATH)/nds32le-elf-gcc
  3 \text{ CFLAGS} = -c -g
  4 LDFLAGS = -mvh -mcpu=n801 -mcmodel=medium -g
  6 hello.adx : hello.o message.o
         $(CROSS COMPILE) $(LDFLAGS) $^ -o $@
     hello.o: hello.c
         $(CROSS COMPILE) $(CFLAGS) $^ -o $@
 10
 11
 12 message.o: message.c
         $(CROSS COMPILE) $(CFLAGS) $< -o $@
 13
```

```
/cygdrive/c/wk
 5302@I5302-PC /cygdrive/c/wk
$ make -f makefile3.mak
<u>/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3</u>
2le-elf-gcc -c -gcc hello.c -o hello.o
cc1.exe: error: unrecognised debug output level "cc"
make: *** [hello.o] Error 1
I5302@I5302-PC /cygdrive/c/wk
$ make -f makefile3.mak
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -g hello.c -o hello.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-elf-gcc -c -g message.c -o message.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -mvh -mcpu-n801 -mcmodel-medium -g hello.o message.o -o hello.adx
I5302@I5302-PC /cygdrive/c/wk
$ rm -f *.adx *.o
[5302@I5302-PC /cygdrive/c/wk
$ ls
hello.c makefile makefile2.mak makefile3.mak makefile4.mak
                                                                message.c
I5302@I5302-PC /cygdrive/c/wk
```

```
/cygdrive/c/wk
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3 ^
2le-elf-gcc -c -g hello.c -o hello.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-elf-gcc -c -g message.c -o message.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -mvh -mcpu-n801 -mcmodel-medium -g hello.o message.o -o hello.adx
I5302@I5302-PC /cygdrive/c/wk
$ rm -f *.adx *.o
I5302@I5302-PC /cygdrive/c/wk
$ ls
hello.c makefile makefile2.mak makefile3.mak makefile4.mak message.c
[5302@I5302-PC /cygdrive/c/wk
$ make -f makefile4.mak
/cugdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
2le-elf-gcc -c -g hello.c -o hello.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-e1f-qcc -c -q message.c -o message.o
/cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin/nds3
21e-elf-gcc -mvh -mcpu=n801 -mcmodel=medium -g hello.o message.o -o hello.adx
I5302@I5302-PC /cygdrive/c/wk
```

makefile寫法(五)與確認無誤 (存於C槽自建資料夾內)

```
✓ C:\wk\makefile5.mak - Notepad++

檔案(P) 編輯(E) 搜尋(S) 檢視(V) 編碼(N) 語音(L) 設定(D) 工具(Q) 巨集(M) 執行(R) 外掛(P) 視窗(W) 2
) 🖶 🗎 🖫 🥱 😘 🖺 🐰 🐚 🜔 🗩 C | # 🛬 🔍 🤫 🖫 🖼 🚍 🟗 1 🖫 🗷 🔊 🗗 🖘 🗷
🗎 hello.c 🗷 🔚 message.c 🗷 🔚 new 1 🗷 🔚 makefile5.mak 🗷 📙 makefile 🗵
  1 CROSS PATH = /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin
  2 CROSS_COMPILE = $(CROSS_PATH)/nds32le-elf-gcc
  3 \text{ CFLAGS} = -c -g
  4 LDFLAGS = -mvh -mcpu=n801 -mcmodel=medium -g
  5 SRCS = hello.c message.c
  6 OBJS = \$(SRSC:.c=.o)
    hello.adx : hello.o message.o
          $(CROSS COMPILE) $(LDFLAGS) $^ -o $@
 10
    hello.o: hello.c
 12
          $(CROSS COMPILE) $(CFLAGS) $^ -o $@
 13
 14 message.o : message.c
         $(CROSS COMPILE) $(CFLAGS) $< -o $@
 15
```

makefile完整寫法 (存於C槽自建資料夾內)

```
C:\wk\makefile5.mak - Notepad++
 檔案(F) 編輯(E) 搜尋(S) 檢視(M) 編碼(M) 語言(L) 設定(T) 工具(Q) 巨集(M) 執行(R) 外掛(P) 視窗(W) 2
   o and a second and
 📙 hello c 🗵 📙 message c 🗷 📙 new 1 🗵 🗎 makefile 5.mak 🗵 📑 makefile 🗵
                    CROSS PATH = /cygdrive/c/Andestech/AndeSight201MCU/toolchains/nds32le-elf-mculib-v3m/bin
          2 CROSS COMPILE = $(CROSS PATH)/nds32le-elf-gcc
           3 \text{ CFLAGS} = -c -g
          4 LDFLAGS = -mvh -mcpu=n801 -mcmodel=medium -g
           5 SRCS = hello.c message.c
           6 OBJS = \$(SRSC:.c=.o)
                     hello.adx : $(OBJS)
                                        $(CROSS COMPILE) $(LDFLAGS) $^ -o $@
           9
     10
                    hello.o: hello.c
      11
      12
                                        $(CROSS COMPILE) $(CFLAGS) $^ -o $@
     13
     14 message.o: message.c
                                        $(CROSS COMPILE) $(CFLAGS) $< -o $@</pre>
      15
```