

Introduction to IDE

0307, hydai
2015 資訊之芽 語法班

環境調查

- 使用 Windows 的人
 - XP
 - 7
 - 8
- 使用 Mac 的人
- 使用 Linux 的人
 - 哪種版本

For Windows 7
Dev-C++ Orwell

Dev C++ Orwell (O)
Dev C++ 4.9.9.2 (X)

Install

8 Dev-Cpp Or... [close]

https://www.google.com.tw/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=Dev-Cpp%20Orwell

+你 搜尋 圖片 地圖 Play YouTube 新聞 Gmail 更多 登入 | 設置

Dev-Cpp Orwell

網頁 圖片 新聞 影片 地圖 更多 ▾ 搜尋工具

約有 80,300 項結果 (搜尋時間 : 0.21 秒)

Dev-C++ | SourceForge.net
sourceforge.net/projects/orwelldevcpp/ 翻譯這個網頁
★★★★★ 評分 : 4.5 - 114 票 - 免費 - BSD, Windows
2015年2月16日 - Download Dev-Cpp 5.9.2 TDM-GCC 4.8.1 Setup.exe · Browse All Files
... Description. A new and improved fork of Bloodshed Dev-C++.
Download Dev-Cpp 5.9.2 TDM ... - Files - 40 784 Downloads - Reviews

Dev-C++ Blog
orwelldevcpp.blogspot.com/ 翻譯這個網頁
2015年2月1日 - Dev-C++ will automatically configure a 32bit and a 64bit compiler profile for you, and will select the 32bit profile if your computer does not ...

Orwell Dev-C++ - CNET Download.com
download.cnet.com/Orwell-Dev.../3000-2069_4-12686.htm... 翻譯這個網頁
★★★★★ 評分 : 3 - 17 則評論 - Windows
2015年2月2日 - Orwell Dev-C++ is a full-featured Integrated Development Environment (IDE) for the C/C++ programming language.

Download Orwell Dev C++ 5.7.1
orwell-dev-c.soft32.com/ ... > C / C++ / C# 翻譯這個網頁
★★★★★ 評分 : 3 - 4 票 - Windows
Orwell Dev C++ free download. Get the latest version now. Orwell Dev-C++ is a Integrated Development Environment (IDE) for the C/C++.

Orwell Dev-C++ - 維基百科，自由的百科全書 - Wikipedia
zh.wikipedia.org/zh-tw/Orwell_Dev-C%2B%2B/ 翻譯這個網頁
Orwell Dev-C++是Dev-C++的一個衍生版本。Orwell鑒於Dev-C++的長時間（從2005年2月22日起）不再更新，對Dev-C++原始碼進行錯誤修正，並更新編譯器後發布 ...

Dev-C++ - Wikipedia, the free encyclopedia
en.wikipedia.org/wiki/Dev-C%2B%2B 翻譯這個網頁
Dev-C++ showing its updated UI and new variable browsing options ... On July 2014,

任务栏图标：开始、IE、文件夹、播放器、Google Chrome、系统托盘（音量、网络、电池）

右下角显示：下午 10:37, 2015/3/5

Sunday, February 1, 2015

Dev-C++ 5.9.2 released

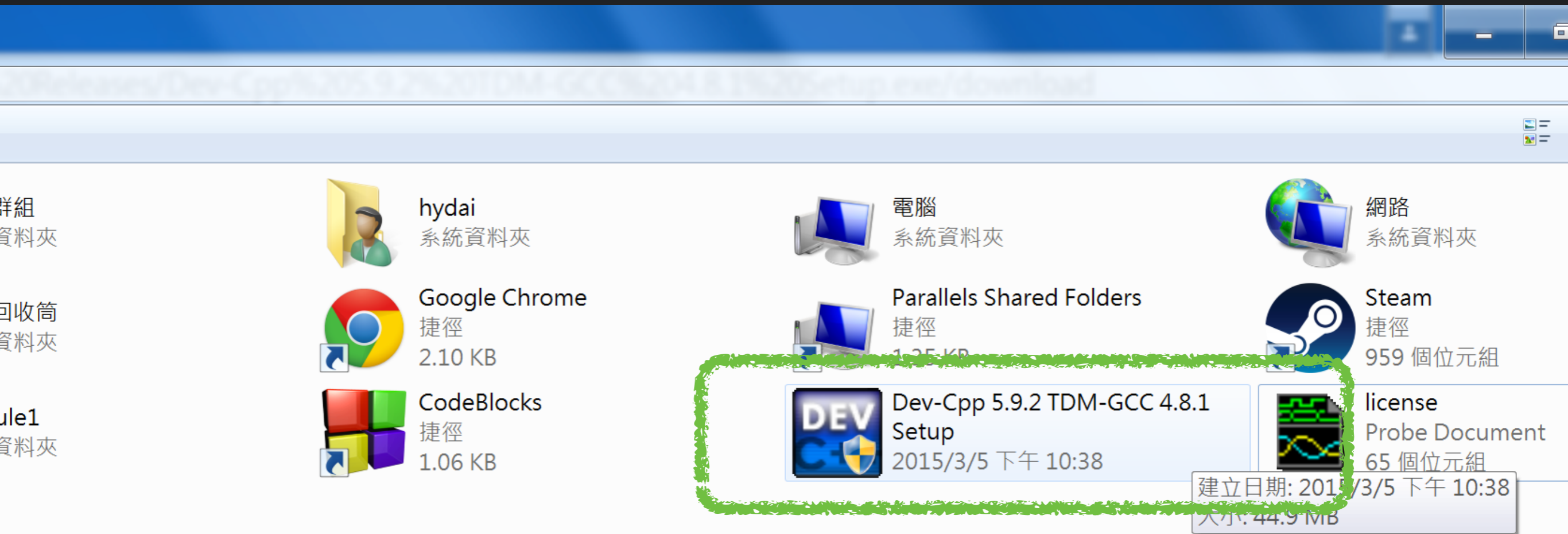
Fixed a few high priority bugs in 5.9.1.

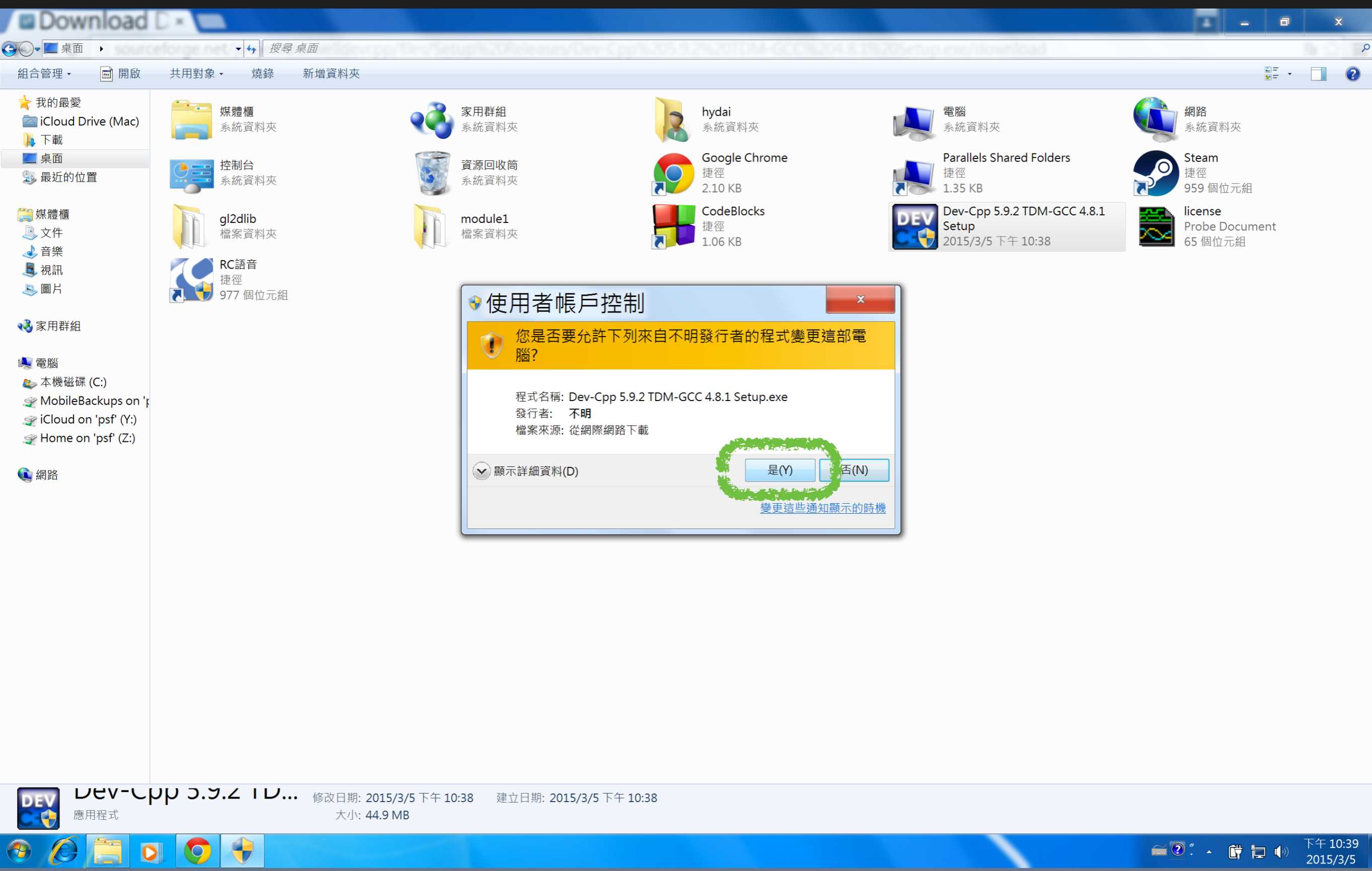
Changes - Version 5.9.1 - 1 Februari 2015

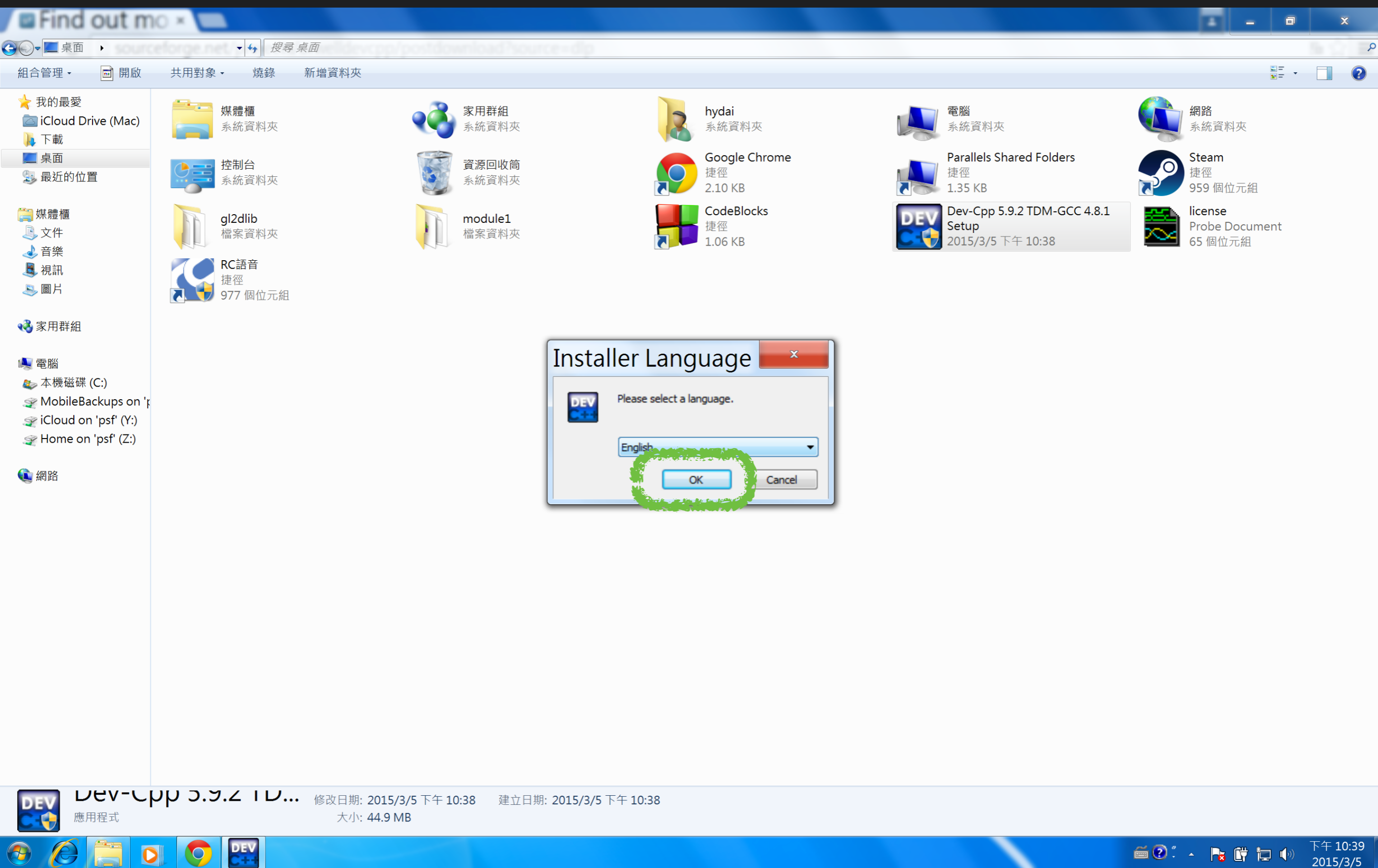
- Changed Format Current File shortcut from Shift+F to Shift+Ctrl+A.
- Removed/Changed all default Alt+(Key) shortcuts because they interfere with Alt menu navigation.
- Assigned some new default shortcuts like Ctrl+B (Open Containing Folder) and F2 (Rename File).
- Fixed Show Makefile being executable when no compiler set is configured.

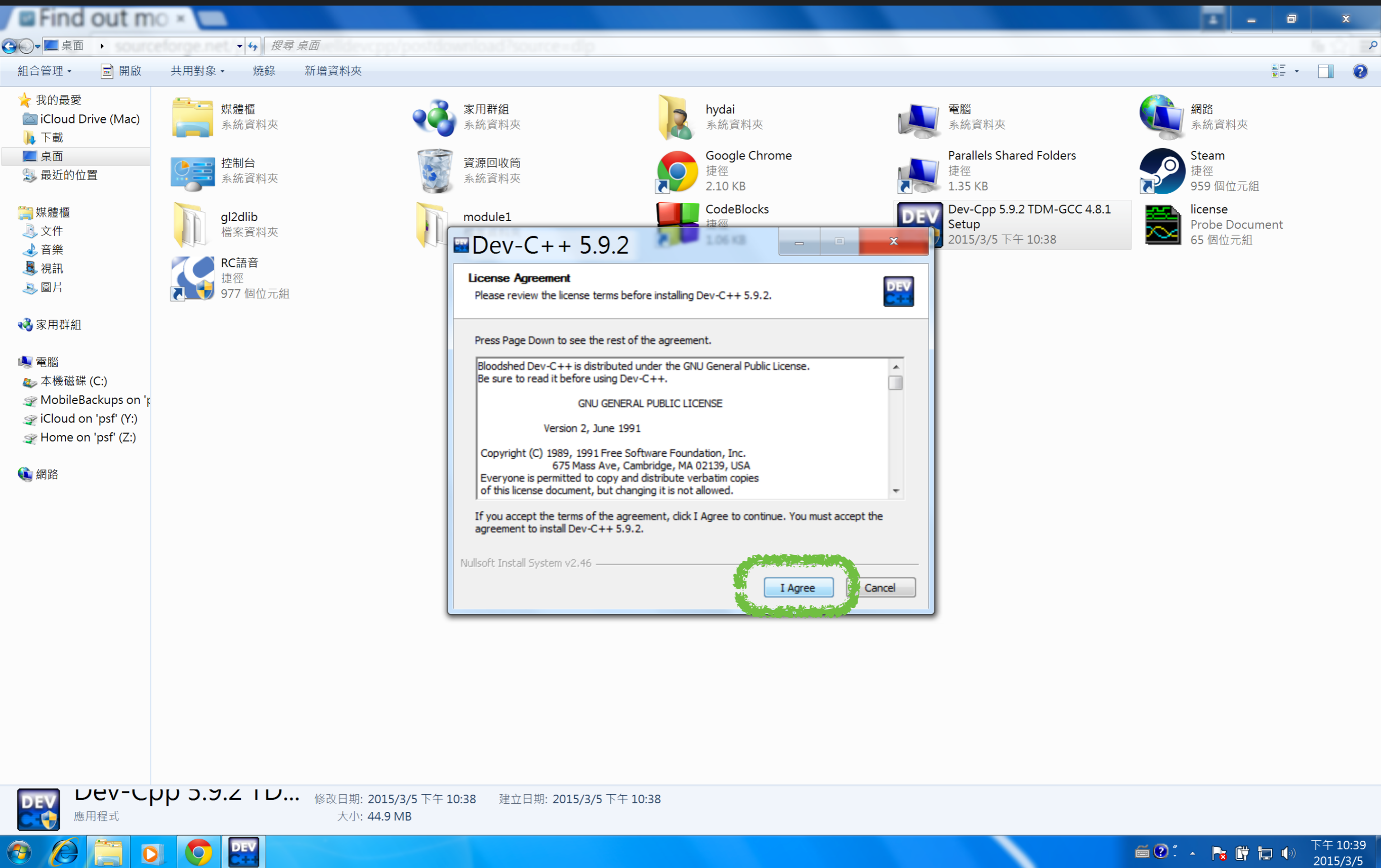
Download

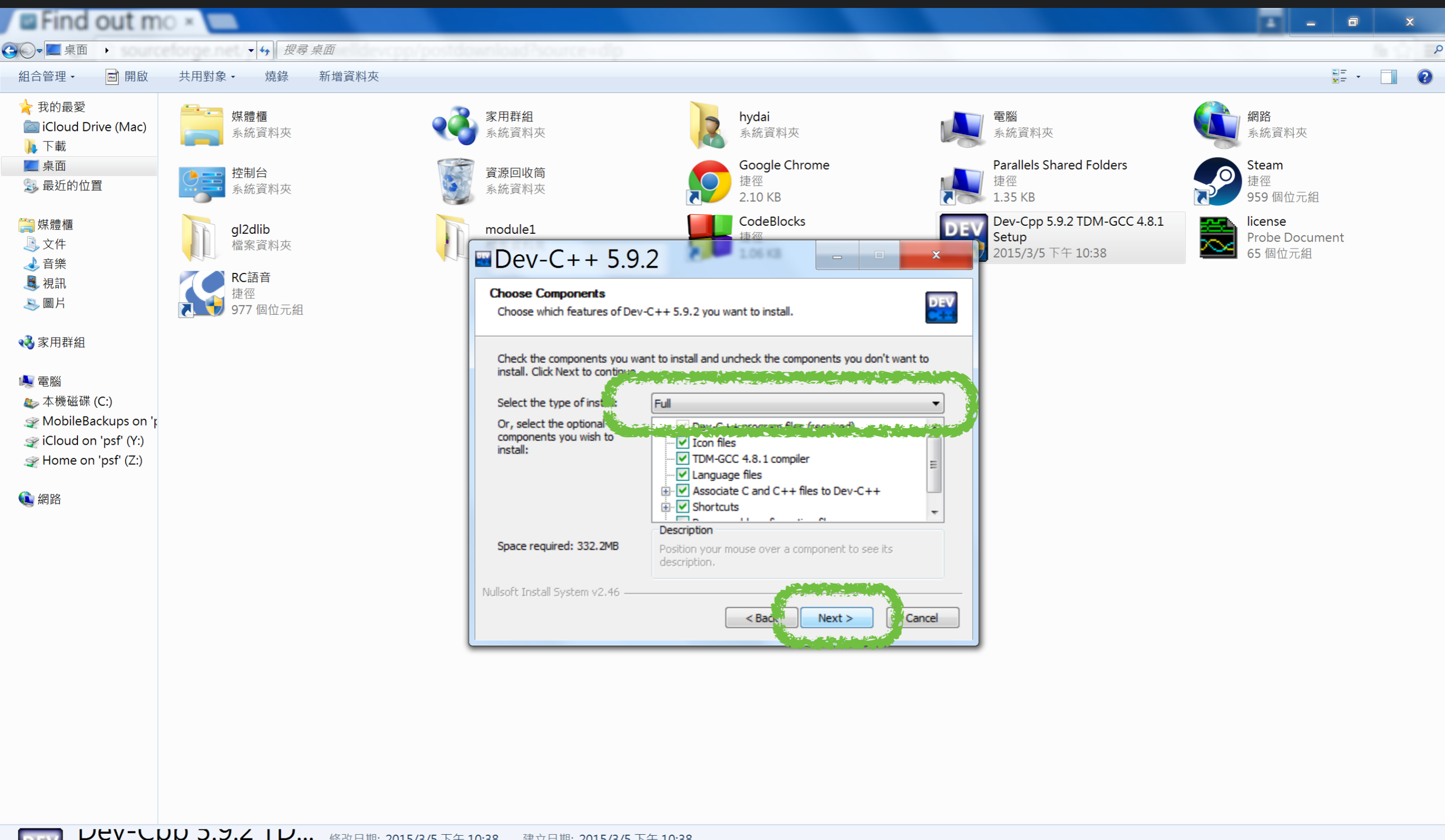
- The **setup** which includes **TDM-GCC 4.8.1** (32bit and 64bit) can be downloaded [here](#) (47MB).
- The **setup** which does not include a compiler can be downloaded [here](#) (2MB).
- The **portable** version which includes **TDM-GCC 4.8.1** (32bit and 64bit) can be downloaded [here](#) (34MB).
- The **portable** version which does not include a compiler can be downloaded [here](#) (2MB).
- The latest tested compilers can be downloaded [here](#).
- Lastly, the source code can be found [here](#) (1MB). Alternatively, one can use git to clone any commit. Instructions can be found [here](#).





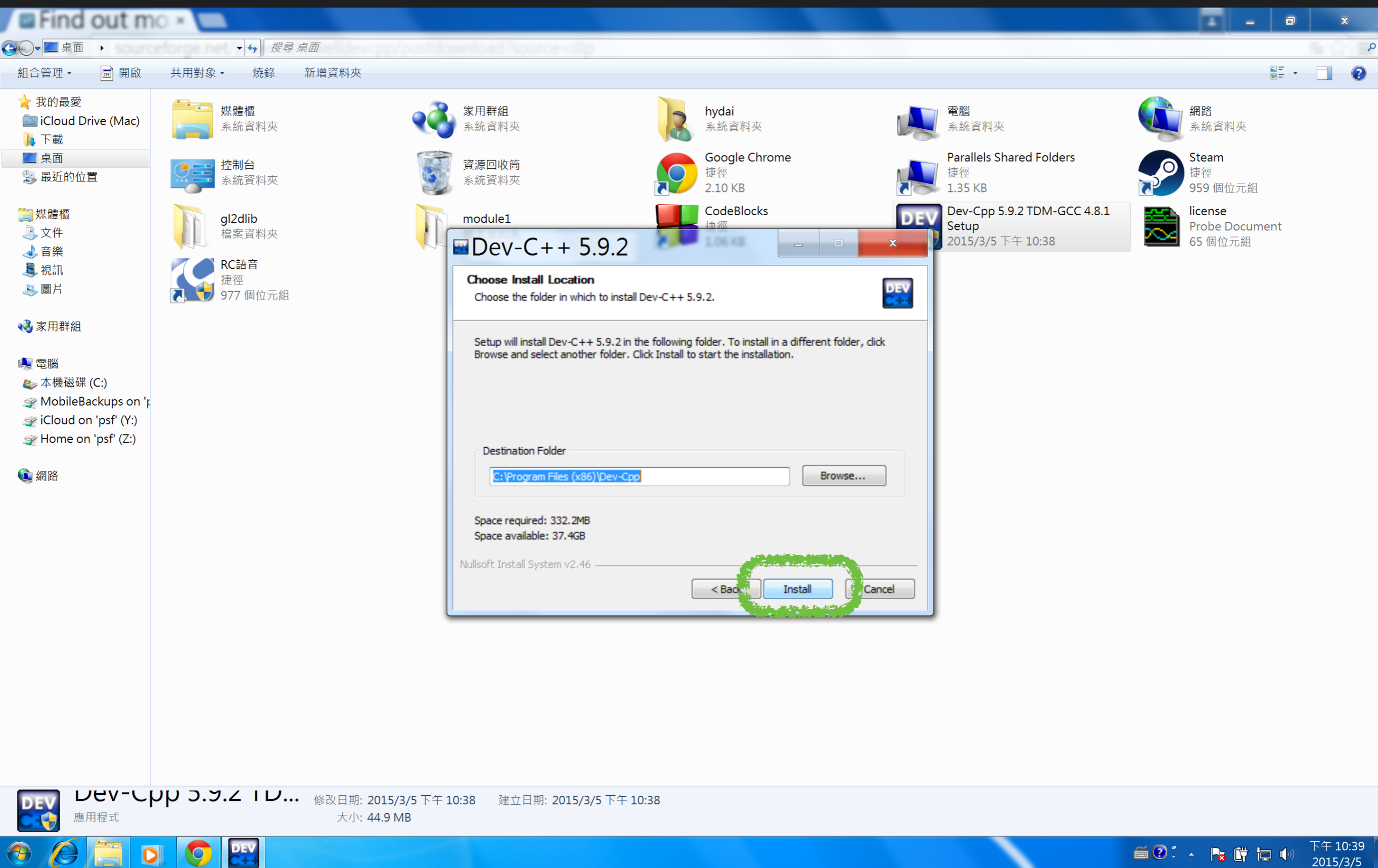


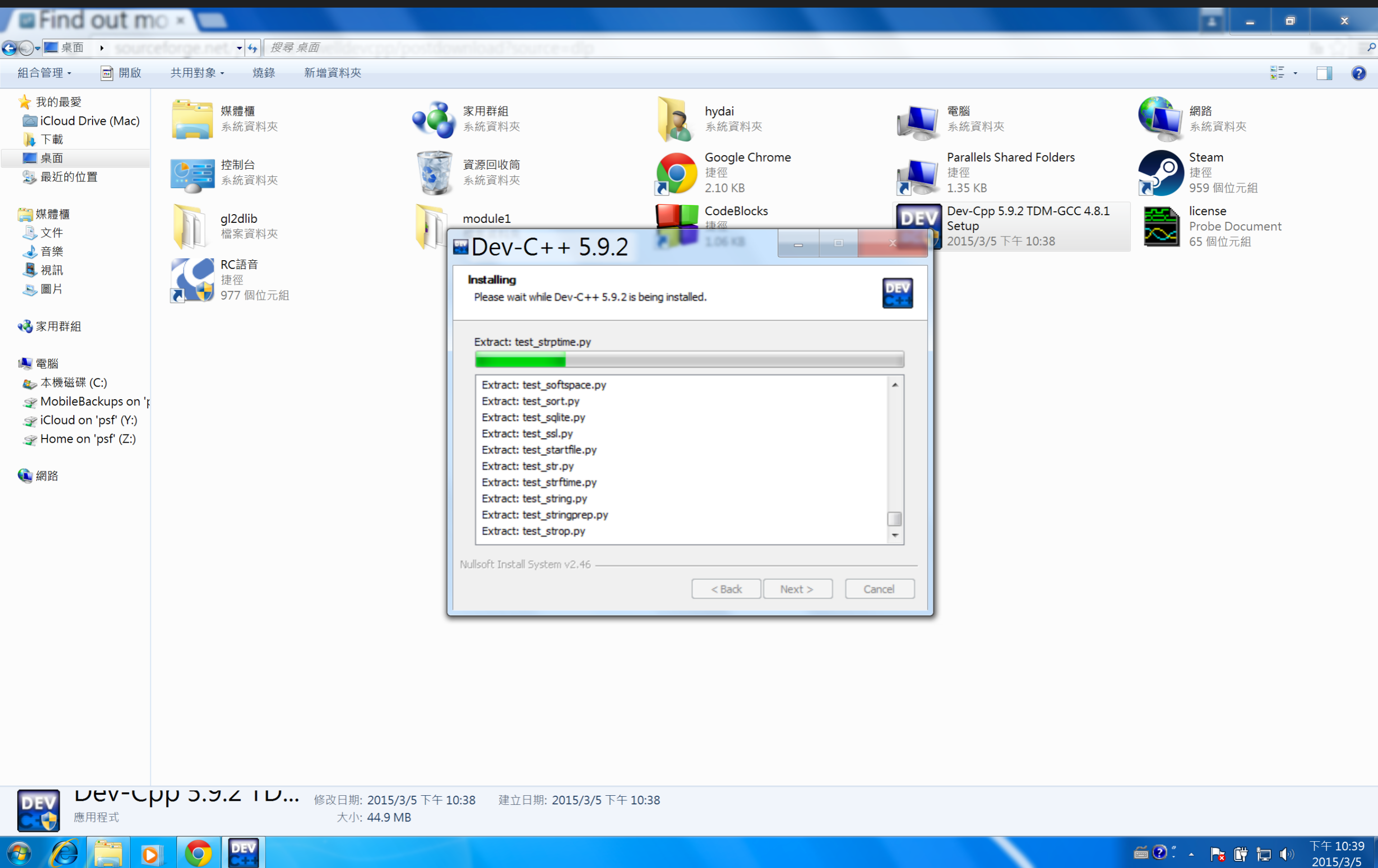


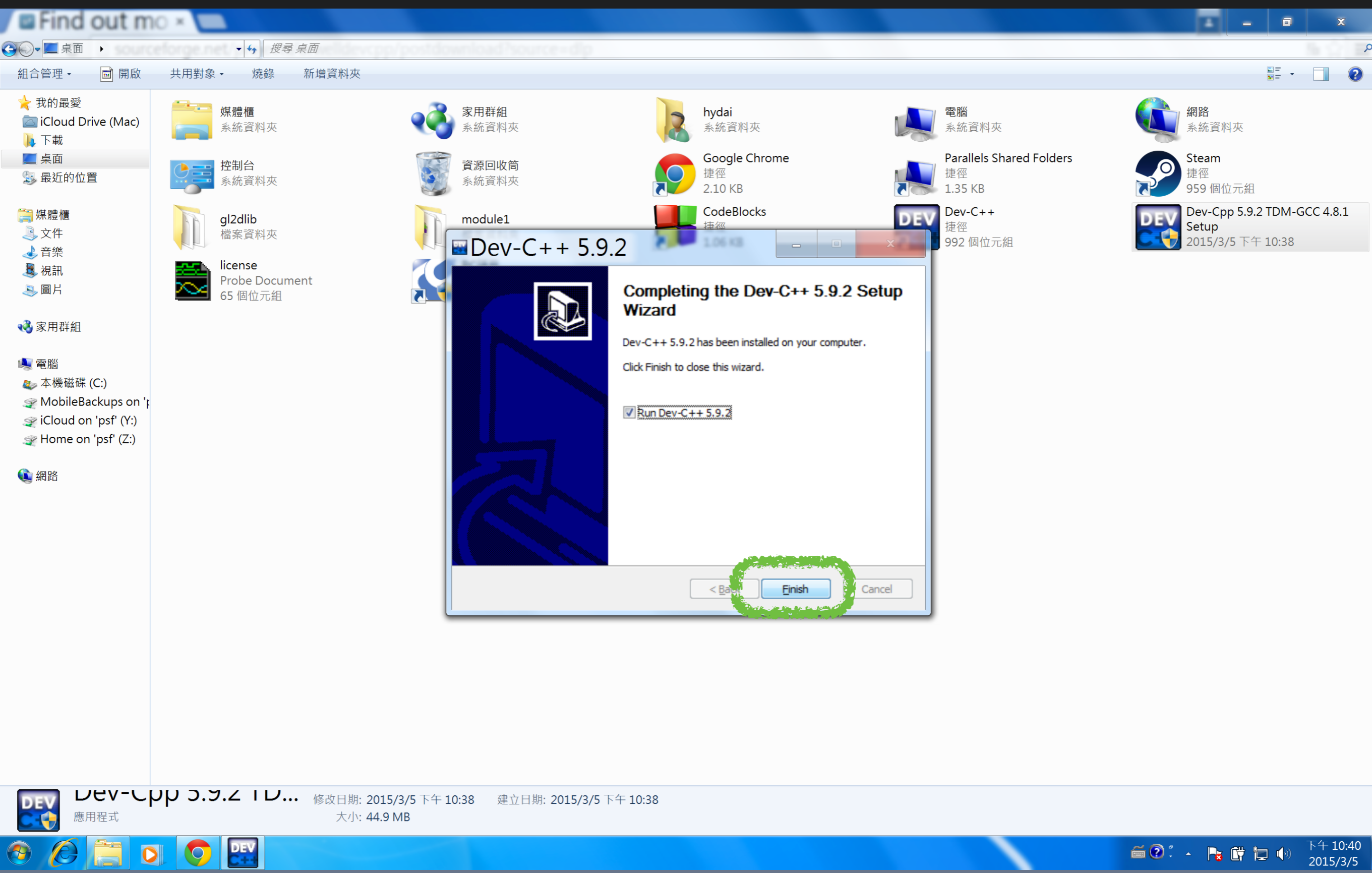


DEVC++ 5.9.2 | ... 修改日期: 2015/3/5 下午 10:38 建立日期: 2015/3/5 下午 10:38
大小: 44.9 MB

下午 10:39
2015/3/5







Setting



尚未資料夾



1.06 KB



992 個位元組

PC語言

Dev-C++ first time configuration

```
1 #include <iostream>
2
3 int main(int argc, char** argv)
4     std::cout << "Hello world!"\n
5     return 0;
6 }
```

Select your language:

Bulgarian (韓語)

Catalan (Català)

繁體中文 (Chinese)

Chinese (TW)

Croatian

Czech (Čeština)

Danish

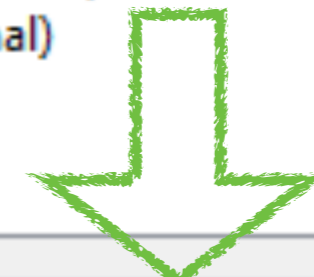
Dutch (Nederlands)

English (Original)

Estonian

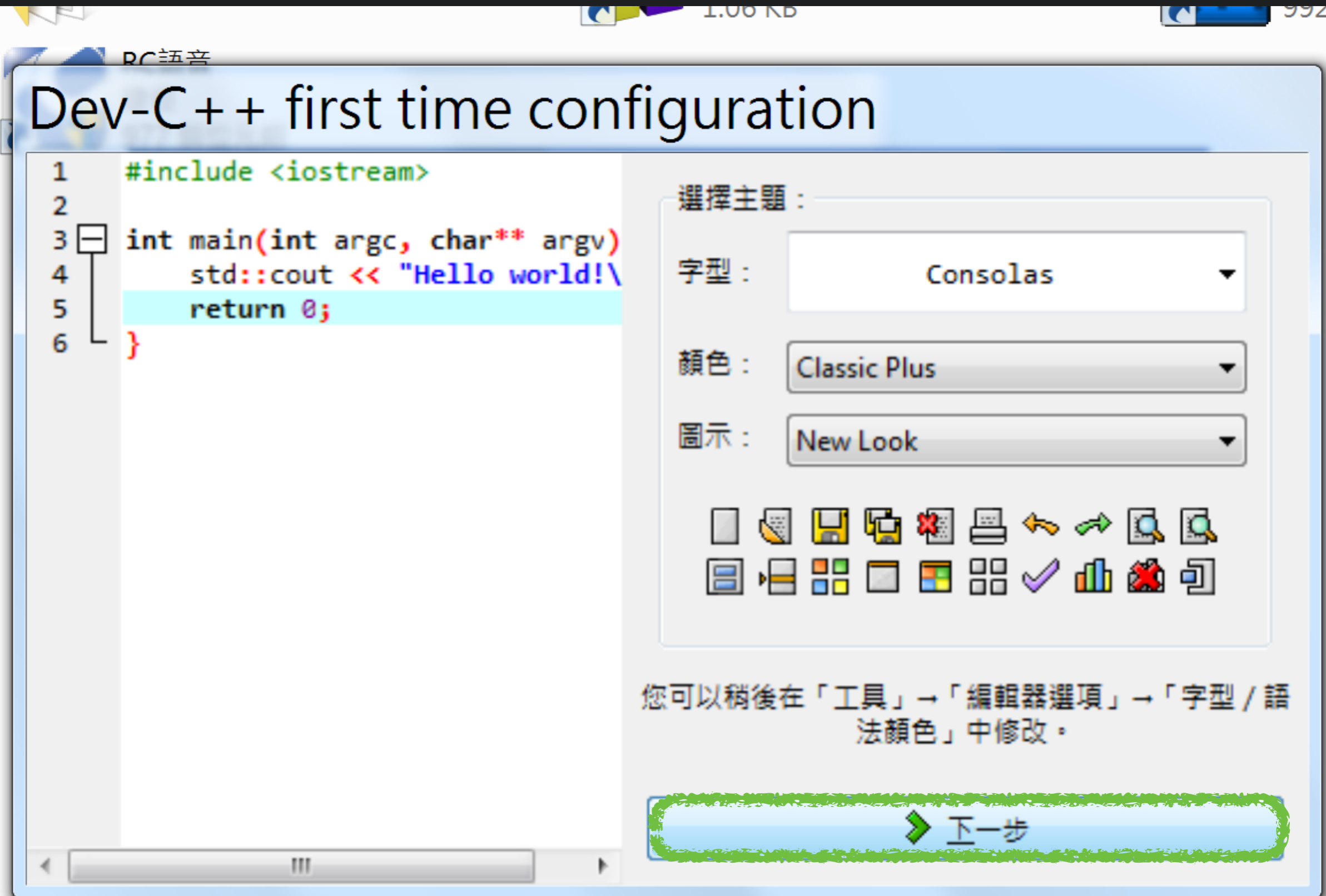
French

Galego



You can later change the language at Tools >>
Environment Options >> General.

Next



Dev-C++ first time configuration

```
1 #include <iostream>
2
3 int main(int argc, char** argv)
4     std::cout << "Hello world!" \
5     return 0;
6 }
```

Dev-C++ 已經調整完成。

如果您在使用 Dev-C++ 上需要幫助，請看看
Dev-C++ 的求助檔或寄信給開發者（他不介意！
）。

您也可以用 WebUpdate 下載套件（例如程式庫或工
具）來跟 Dev-C++ 一起使用。你可以在「工具」→「
檢查套件」找到。

OK

Dev-C++ 5.9.2

檔案(F) 編輯(E) 搜尋(S) 檢視(V) 專案(P) 執行(Z) 工具(T) AStyle 視窗(W) 求助(H)

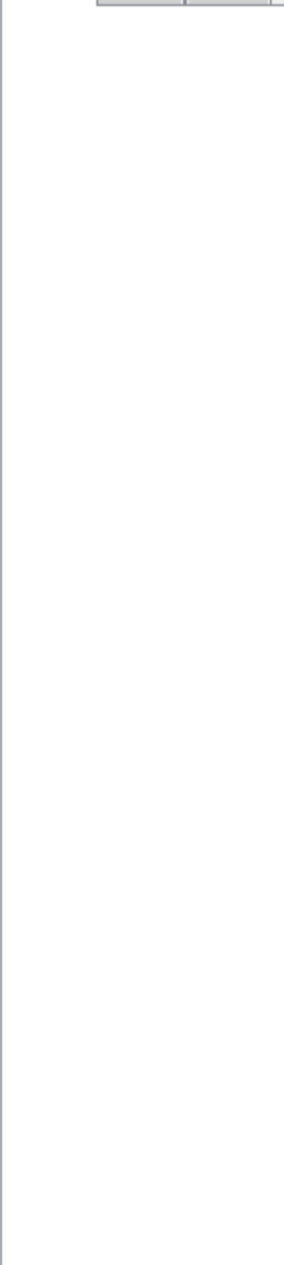


TDM-GCC 4.8.1 64-bit Release

專案

類別

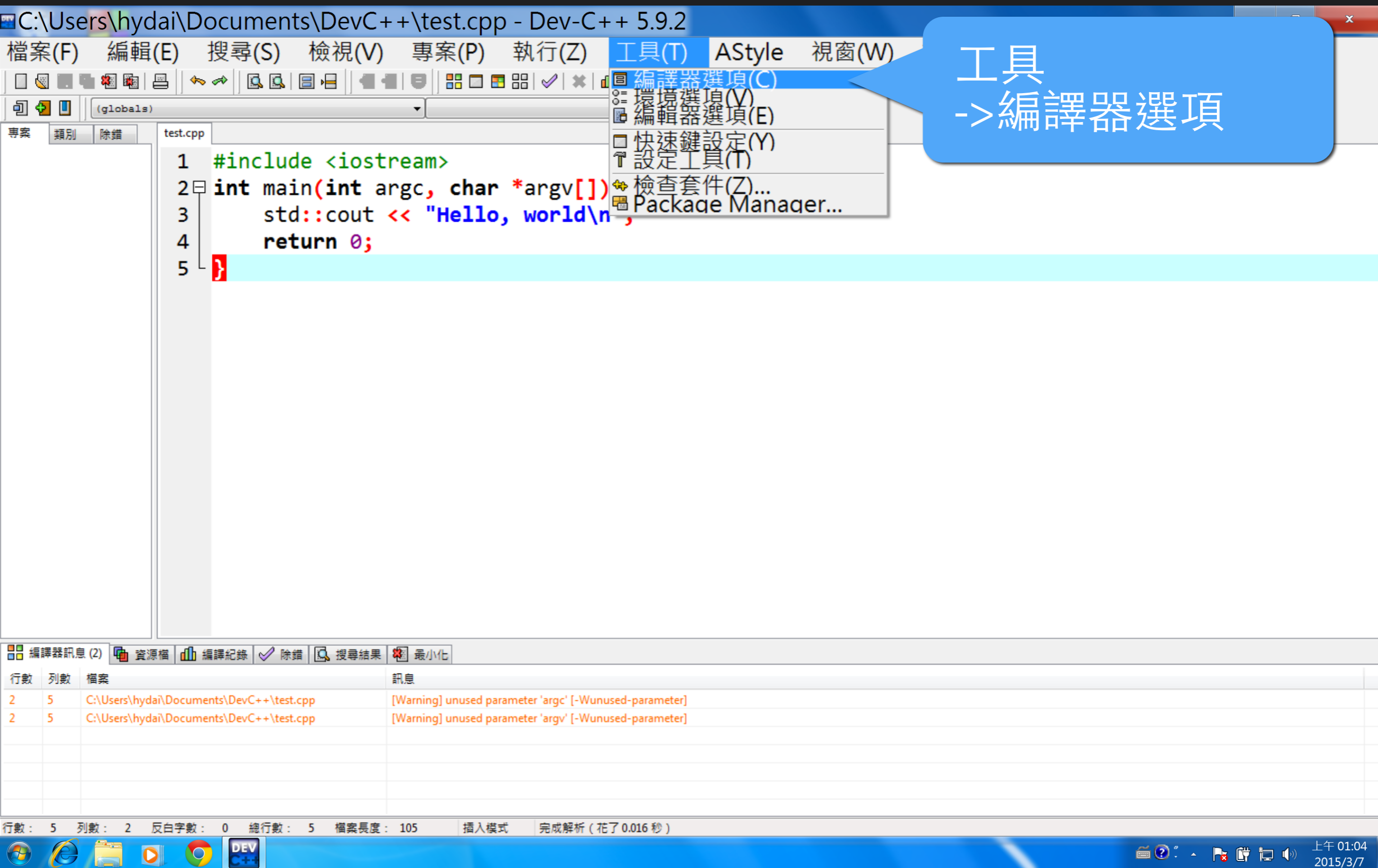
除錯



編譯器訊息 資源檔 編譯紀錄 除錯 搜尋結果



下午 10:40
2015/3/5

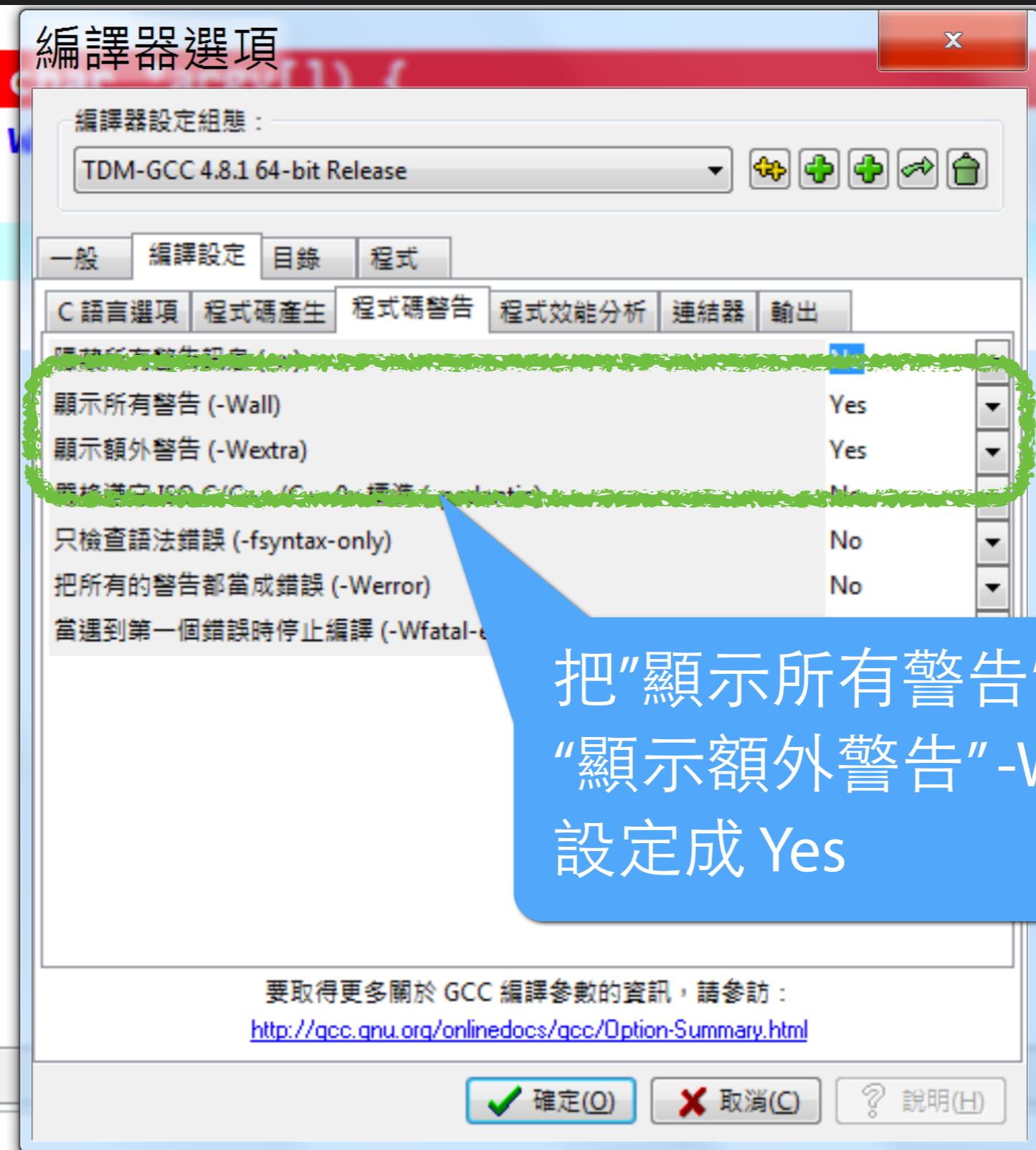


```
include <stdio>
int main(int argc, char *argv[])
printf("Hello, world!\n");
return 0;
```



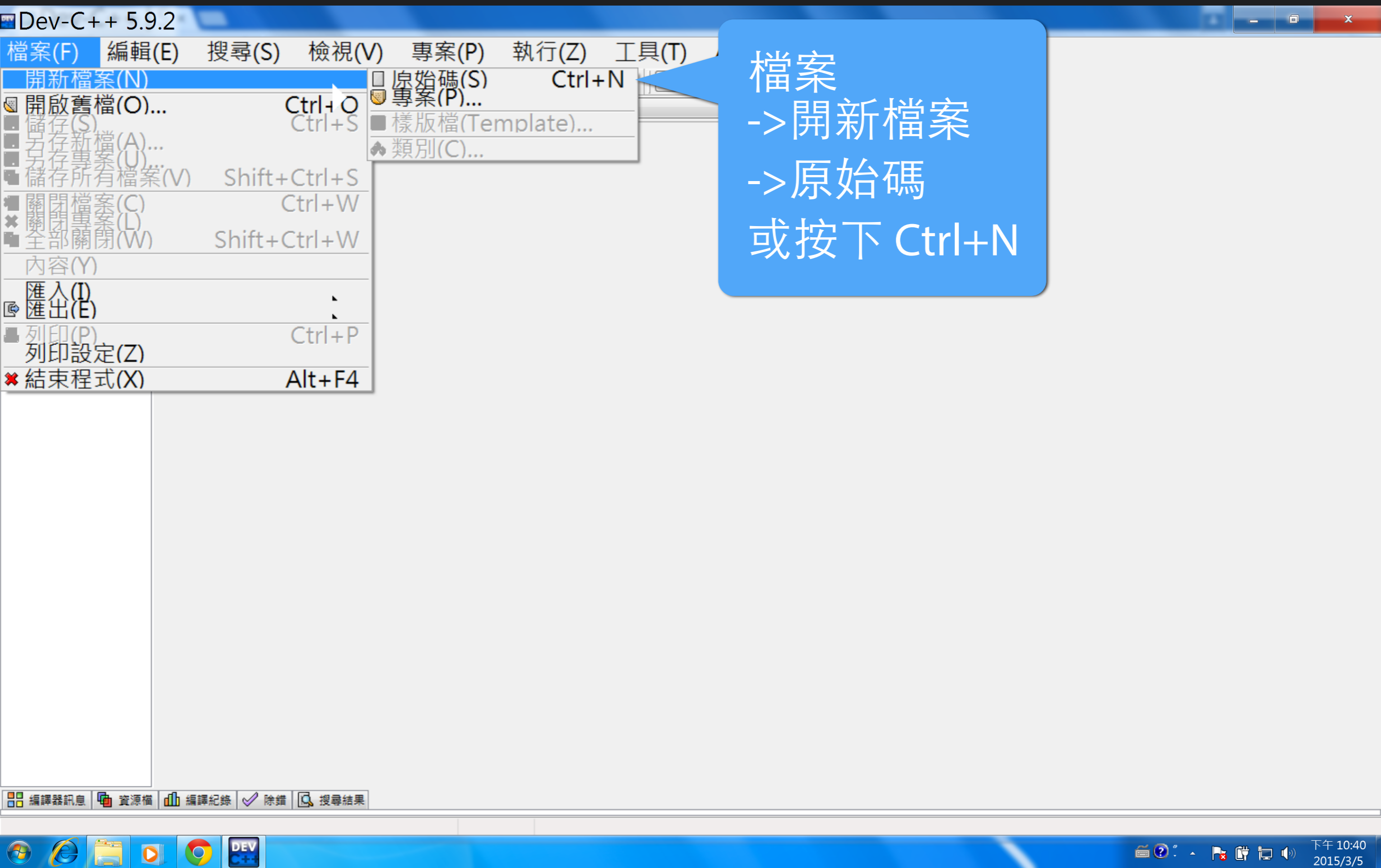
語言標準設定成
ISO C++11

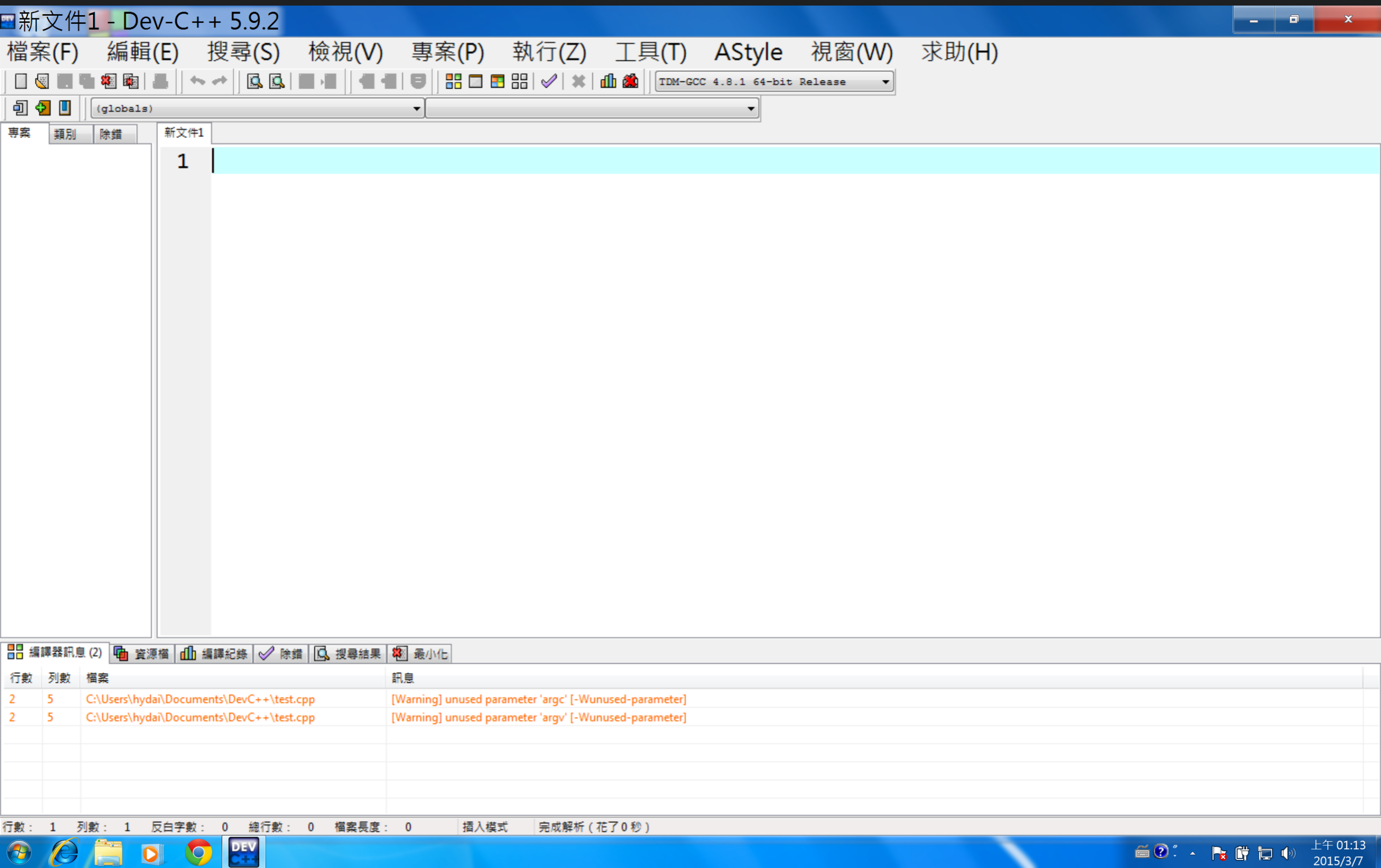
```
include <stdio.h>
int main(int argc, char *argv[])
{
    printf("Hello, %s\n", argv[1]);
    return 0;
}
```



把“顯示所有警告”-Wall
“顯示額外警告”-Wextra
設定成 Yes

Very First Example





新文件1 - Dev-C++ 5.9.2

檔案(F) 編輯(E) 搜尋(S) 檢視(V) 專案(P) 執行(Z) 工具(T) AStyle 視窗(W) 求助(H)

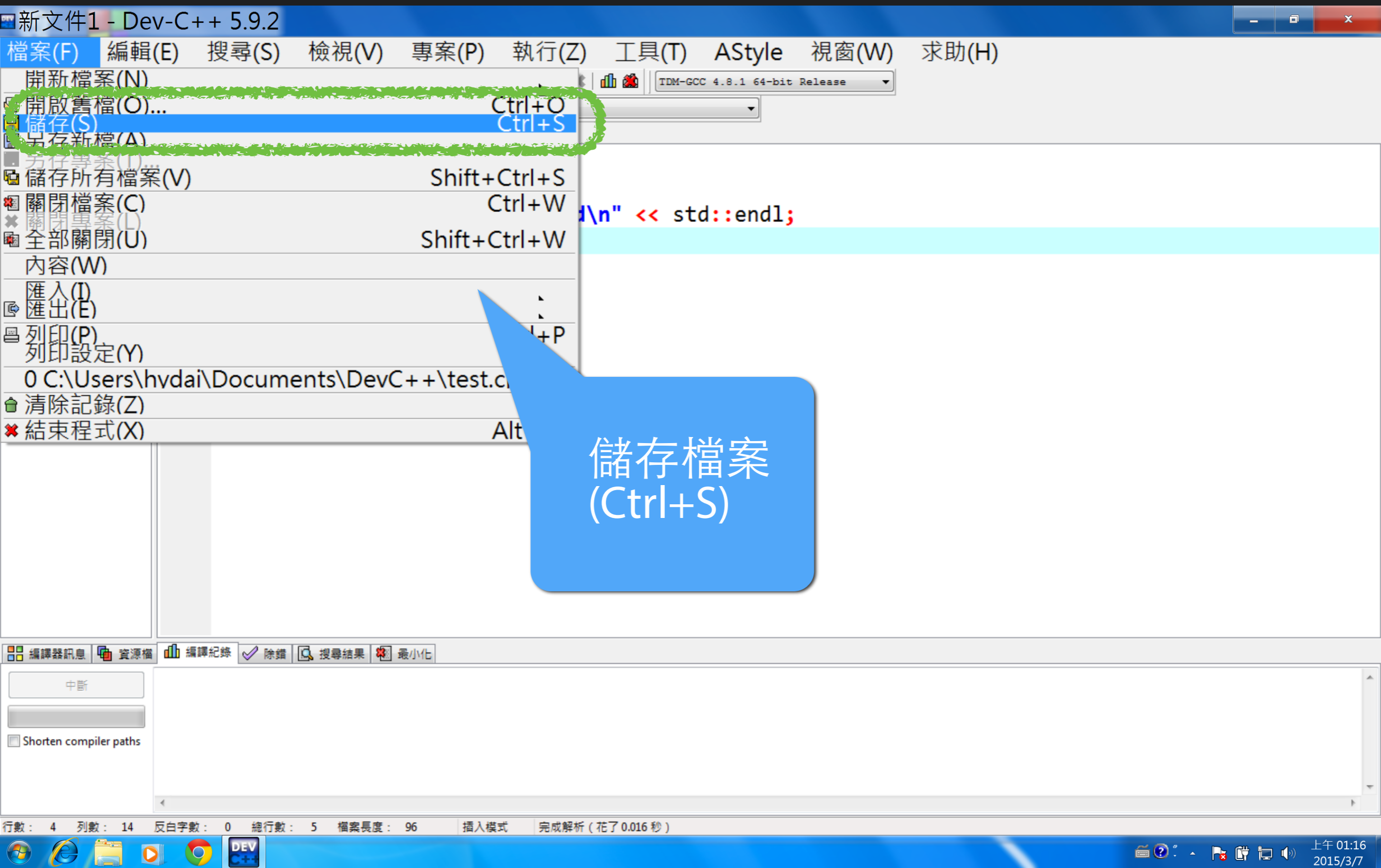
(globals)

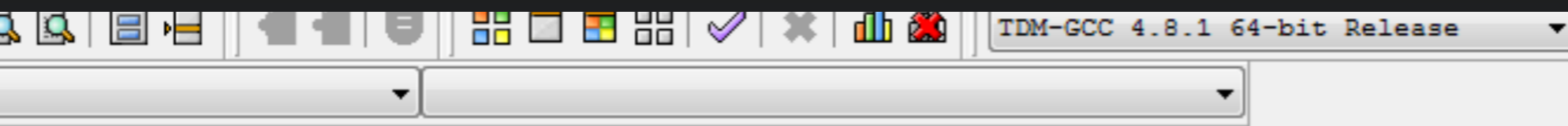
專案 類別 除錯

```
1 #include <iostream>
2 int main(int argc, char *argv[]) {
3     std::cout << "Hello, world" << std::endl;
4     return 0;
5 }
```

在這邊打上你的程式碼

編譯器訊息 資源檔 編譯紀錄 除錯 搜尋結果





```
include <iostream>
main() {
std::cout <<
return 0;
```

