Developing text-mode applications with OpenWatcom on OS2 or eCS

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Creating simple or more complex non-GUI applications for multiple platforms from a single development machine running OS/2 or eCS







Presentation contents

- Who am I
- Multi-platform, cross-compiling, text mode
- Some OpenWatcom facts, target platforms
- Developing using an IDE versus makefiles
- Platform dependancies and toolkits
- Some example and demo projects ...
- Openwatcom setup for cross compilation





Who am I?

Jan van Wijk

- Software Engineer, C, Rexx, Assembly
- Founded FSYS Software in 2001
- First OS/2 experience in 1987, developing parts of OS/2 1.0 EE (Query Manager, later DB2)
- Used to be a systems-integration architect at a large bank, 500 servers and 7500 workstations
 - Home page: http://www.dfsee.com





What is

- Text mode (user interface)
 - An application type that uses simple textual screen output, either as a command line with sequential output or using a text windowing system.
 - As opposed to: Graphical User Interface (GUI) apps
- Cross compilation
 - Compiling software for one or more target platforms on one and the same development platform (eCS:-)
 - As opposed to: Multi platform compilation (like GCC ...)





Some OpenWatcom facts

- Is an open-source continuation for the commercial Watcom compiler (Sybase)
- Slowly maintained, stable version at 2.0
- C-compiler, C++ and Fortran for many target platforms, most important ones:
 - DOS, 16-bit and 32-bit (incl DOS extenders)
 - Windows, 16 and 32 bit, text mode and GUI
 - OS2, 16 and 32 bit, text mode and GUI
 - Linux, 32 bit text mode only (in progress)
 - Various UNIX platforms, NOVELL and other niches ...





More OpenWatcom facts

 Downloads available (ZIP) for Windows and OS2 development platforms, Linux doable too, with some extra work and download (Installer available for OS2 and Windows development platform)

- Includes a simple IDE, and a very good debugger, both text mode and GUI
- Development group averages 10 people, but activity has been declining lately

See: http://www.openwatcom.org





Why OpenWatcom?

Advantages:

- Free, and adaptable when need be
- True cross-compiler, covering most common platforms
- Many projects can be done using just this one compiler (I used to need at least 3 :-)

Disadvantages:

 C++ support like templates and namespaces not at the latest standards (yet). No problem for me, but crucial for many porting projects like Mozilla and OpenOffice





Why text mode?

Advantages:

- More portable across platforms
- Works without additional effort in minimal environments like boot-diskettes, CDROMs and plain old DOS
- Appeals to command line junkies like myself :-)

Disadvantages:

- Does NOT appeal to the typical end-user (Windows)
- Windowing environments not readily available





IDE versus makefiles

- IDE is easier to learn for a beginning user since many options are pre-cooked and can be easily selected from a user-interface
- Makefiles are far more flexible, and much more portable to other platforms/compilers
- Automatic building for complete projects is easier to automate with makefiles
- Personally, I use makefiles exclusively :-)





Platform dependancies

- Developing for several platforms using a single source base needs to address different low-level interfaces in the OS
 - Different include files for the OS interface
 - Minor differences in C-library interface or behaviour for 'less-standard' functions
 - Different algorithms may be needed for optimum performance or other platform specific reasons





Platform separation

- There are basically two approaches to having platform dependent code organized:
 - Create specific sourcefiles for each platform, and select the correct ones in the build process
 - Useful when huge differences exist for much of the code
 - Use small segments of conditionally compiled code, with modules organized by functionality
 - Useful for smaller differences
 - easier maintenance, simpler build environment





Conditional Compilation

- To limit differences to just a few files
- To make differences easy to spot (grep)

A section for 4-platforms could look like:

```
#if defined (WIN32)
... Windows specific stuff

#elif defined (DOS32)
... Dos specific stuff

#elif defined (LINUX)
... Linux specific stuff

#else
... default (OS2 :-)

#endif
```





Project organization

- Based on localized conditional-compilation
- Sources in one directory (small/medium project)
- Deliverables in separate directories per target, per debug/trace version and perhaps others ...
- Simple example, sources and the master makefile are in the 'project' directory:

```
cdev\
project\
win32\
dos32\
linux\
os2\
```

 Platform directories contain a (small) makefile, the compiled object files and executables





More complex project

 Using several 'deliverable classes', sources and the master makefile are in the 'complex' directory

```
cdev\
  complex\
     shareware\
        win32\
        linux\
        os2\
     pro\
        win32\
        linux\
        os2\
     oem\
        win32\
        linux\
        os2\
```



Other variations

- You can change this to suit your own needs
 - DFSee (and TxWindows) use an added level to separate the retail/debug versions:

```
c\
dfs\
oem\
os2r\
os2d\
winr\
wind\
...
```





Building a project

- The project gets build by running WMAKE on each of the platform specific makefiles
- Automated with a simple script (build)
- Each specific makefile sets the relevant definitions for its platform, and then executes the master makefile
- You can build just one, or 'ALL' targets





Sample platform makefile

- A similar file will exist for each possible combination of platform and tracing set.
- These are exactly the same for every project or delivery-class, the differences are in the master makefile (makefile.mif)

```
#OS2 retail version
target_os = os2
target_sys = os2v2
target_env = retail
!include ..\.\makefile.mif
```



Platform section in .MIF

 Example of the platform specific part in the master makefile (OS2 retail):

```
!ifeq target_os os2
cflags += -bm
Inkopt += libpath $(%os2tklib)
bintype = os2
comprs = lxlite
!endif
```

- There is a similar section for every platform
- Another section conditionally deals with the tracing selections made (retail/trace/debug)





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Questions?





