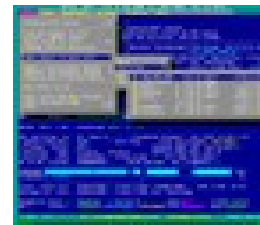


Developing text-mode applications with OpenWatcom on OS2 or eCS

Jan van Wijk

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

FSYS - *software*



TxWin

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***](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:

<code>#if defined (WIN32)</code>	
<code>...</code>	Windows specific stuff
<code>#elif defined (DOS32)</code>	
<code>...</code>	Dos specific stuff
<code>#elif defined (LINUX)</code>	
<code>...</code>	Linux specific stuff
<code>#else</code>	
<code>...</code>	default (OS2 :-)
<code>#endif</code>	

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):

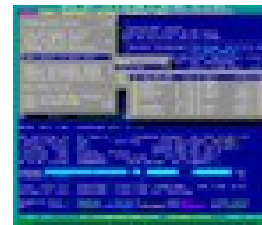
```
!ifeq target_os os2  
cflags += -bm  
lnkopt += libpath $(%os2tklib)  
bintype = os2  
comprs = lxlite  
!endif
```

- 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 ?

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