A survival guide to Radiance on Windows

When you have (almost) no choice :-(
Why am I doing this?

- OS Monopoly
- PCs come with Windows pre-installed
- Corporate power (somebody else has decided for you)
- Integration with other Windows programmes (Ecotect, IES, etc.)
- Self inflicted pain
Are there no alternatives?

- Linux live distros
  - Learnix includes Radiance!
- Linux distros have become easier to install and use
- Virtualisation
  - VMware, VirtualBox, Qemu, etc.
- Running Radiance from a remote UNIX box, using Putty and Xming for example
What do I need to use Radiance?

• Radiance “command line” tools
• Binaries
• Shell scripts
• CAD / 3D exporters
• HDR image viewers
• Radiance interactive viewers
Radiance distributions for Windows:
Into the maze
Radiance distributions for Windows: Comparison

<table>
<thead>
<tr>
<th>commercial products</th>
<th>rayfront</th>
<th>adeline</th>
<th>desktop radiance</th>
<th>cygwin binaries</th>
<th>mingw binaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>development stopped in 2003</td>
<td>development stopped in 2002</td>
<td>development stopped in 2001</td>
<td>voluntarily supported and (almost) up-to-date</td>
<td>voluntarily supported and (almost) up-to-date</td>
<td></td>
</tr>
</tbody>
</table>
## Radiance distributions for Windows: Comparison

<table>
<thead>
<tr>
<th></th>
<th>rayfront</th>
<th>adeline</th>
<th>desktop radiance</th>
<th>cygwin binaries</th>
<th>mingw binaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes</td>
<td>A GUI, all “windows native” binaries and compiled shell scripts and more (materials, cal files, more up-to-date versions of winrview and winimage)</td>
<td>includes most “windows native” binaries and compiled shell scripts, but I would not recommend the GUI</td>
<td>includes all the “windows native” binaries and winrview and winimage</td>
<td>exactly the same Radiance binaries as in the source distribution, including the X11 programmes, but requires extra installation of the Cygwin infrastructure</td>
<td>only Radiance binaries, no shell scripts (yet) and no X11 programmes, but does not require any extra installation</td>
</tr>
</tbody>
</table>

### Commercial Products

- **Rayfront**
  - Includes a GUI, all “windows native” binaries and compiled shell scripts and more

- **Adeline**
  - Includes most “windows native” binaries and compiled shell scripts, but *I would not recommend the GUI*.

- **Desktop Radiance**
  - Includes all the “windows native” binaries and winrview and winimage.

- **Cygwin Binaries**
  - Exactly the same Radiance binaries as in the source distribution, including the X11 programmes, but requires extra installation of the Cygwin infrastructure.

- **MINGW Binaries**
  - Only Radiance binaries, no shell scripts (yet) and no X11 programmes, but does not require any extra installation.
The Radiance on Windows (free) survival kits
The Radiance on Windows (free) survival kits

- **Kit 1:**
  - Cygwin + Cygwin Radiance distribution

- **Kit 2:**
  - MinGW Radiance distribution + interactive viewer + HDR image viewer
The Radiance on Windows Survival Kit:
Option 1:
Cygwin + Cygwin Radiance distribution

1) Download and install Cygwin
2) Download and install Cygwin Radiance
3) Run Cygwin
4) Run Radiance

- All UNIX programmes must be run from within the Cygwin shell
- X.org packages or Xming must be installed to run ximage, rvu, etc.
Cygwin

- Cygwin is a Linux-like environment for Windows.
- It consists of a DLL (`cygwin1.dll`), which acts as an emulation layer providing POSIX (Portable Operating System Interface) system call functionality, and a collection of tools, which provide a Linux look and feel.
1) Cygwin installation

Get the setup programme
1) Cygwin installation

Run it
1) Cygwin installation

Choose installation directory
1) Cygwin installation

Choose whether to install from the Internet or from a local directory, or to download only
1) Cygwin installation

Select where to save downloaded packages
1) Cygwin installation

Select the type of connection and proxy settings
1) Cygwin installation

Choose download mirror
1) Cygwin installation

Select packages to install
1) Cygwin installation

Don’t forget to select X.org packages
1) Cygwin installation

Selecting “make” can be useful
1) Cygwin installation

Don’t forget to select the “tcsh” package
1) Cygwin installation

Wait a bit ...
1) Cygwin installation

... until the final click
1) Cygwin installation
1) Cygwin installation
1) Cygwin installation

'\\.host\Shared Folders\My Desktop'
CMD.EXE was started with the above path as the current directory.
UNC paths are not supported. Defaulting to Windows directory.
Copying skeleton files.
These files are for the user to personalise
their cygwin experience.
These will never be overwritten.

'\.bashrc' -> '/home/Owner/\.bashrc'
'\.bash_profile' -> '/home/Owner/\.bash_profile'
'\.inputrc' -> '/home/Owner/\.inputrc'

Owner@francesc-kbksbi ~
$
2) Radiance installation

Download the Cygwin Radiance package from http://www.bozzograo.net/radiance
2) Radiance installation

1. Launch the Cygwin console (double-click on the Cygwin desktop icon)
2. Change to root directory (don't type the dollar sign):
   $ cd /
3. Create the "opt" directory:
   $ mkdir /opt
4. Create the "radiance" directory inside /opt:
   $ cd /opt
   $ mkdir radiance
5. Copy the radiance_cygwin_3R9.tar.gz inside C:\cygwin\opt\radiance
6. Extract the archive:
   $ cd radiance
   $ tar zxvf radiance_cygwin_3R9.tar.gz
7. Append bash_profile file to the one in the home directory:
   $ cat bash_profile >> ~/.bash_profile
8. Close the Cygwin console.
9. Re-launch the Cygwin console.
3) Run Cygwin

- **X11**
- either use the provided X.org (type `startx` from Cygwin command line) ...
3) Run Cygwin

• ... or use Xming

http://www.straightrunning.com/XmingNotes/

first run the Xming server

then export the DISPLAY variable

$ export DISPLAY=:0

then run the Radiance X11 applications
4) Run Radiance
Cygwin shell and performance

• By default no Cygwin program can allocate more than 384 MB of memory (program+data). To use more real or virtual memory, add an entry in the either the HKEY_LOCAL_MACHINE (to change the limit for all users) or HKEY_CURRENT_USER (for just the current user) section of the registry:

  • Add the DWORD value heap_chunk_in_mb and set it to the desired memory limit in decimal Mb, or

  • using the regtool program included in the Cygwin package, like in this example that sets memory limit to 1024 MB:

    regtool -i set /HKLM/Software/Cygnus\ Solutions/Cygwin/ heap_chunk_in_mb 1024
    regtool -v list /HKLM/Software/Cygnus\ Solutions/Cygwin

• Cygwin supports both Win32- and POSIX-style paths, using either forward or back slashes as the directory delimiter. This means that no changes to Makefiles and shell scripts are required.

• UNC pathnames (starting with two slashes) are supported.
Cygwin shell and performance

- The Windows filesystem is accessible from the /cygdrive mount point.

- `fork` calls are slower than `spawn` calls.

- Executable program filenames end with `.exe` but the `.exe` need not be included in the command, so that traditional UNIX names can be used. For programs that end in `.bat` and `.com`, you cannot omit the extension.

- UNIX and Win32 use different end-of-line terminators in text files. Consequently, carriage-return newlines have to be translated on the fly by Cygwin into a single newline when reading in text mode. This seems to slow down command line pipelines. This solution addresses the compatibility requirement at the expense of violating the POSIX standard that states that text and binary mode will be identical. Consequently, processes that attempt to `lseek` through text files can no longer rely on the number of bytes read as an accurate indicator of position in the file. For this reason, the CYGWIN environment variable can be set to override this behavior.

- Refer to the user guide for more information:

  C:\cygwin\usr\share\doc\cygwin-doc-1.4\cygwin-ug-net.pdf
Cygwin Radiance To Do

- Package Radiance so that it can be installed directly from the Cygwin installation programme setup.exe
The Radiance on Windows Survival Kit:
Option 2:
MinGW Radiance + interactive viewer + HDR viewer

- Download and install MinGW
- Interactive viewer
  - nrv (http://www.aisarquitectura.com/nrv/)
  - winrview (Desktop Radiance http://radsite.lbl.gov/deskrad/)
- HDR image viewer
  - winimage (Desktop Radiance http://radsite.lbl.gov/deskrad/)
  - QTpfsgUI (http://qtpfsgui.sourceforge.net/)
MinGW

- MinGW: A collection of freely available and freely distributable Windows specific header files and import libraries, additional to the GNU Compiler Collection (GCC) and its associated tools (GNU binutils). MinGW provides a complete Open Source programming tool set which is suitable for the development of native Windows programmes that do not depend on any 3rd-party C runtime DLLs.

- MSYS: A Minimal SYStem providing a POSIX compatible Bourne shell environment, with a small collection of UNIX command line tools. Primarily developed as a means to execute the configure scripts and Makefiles used to build Open Source software, but also useful as a general purpose command line interface to replace Windows cmd.exe.
I) Download MinGW Radiance
2) Install MinGW Radiance
2) Install MinGW Radiance
2) Install MinGW Radiance
Uninstall MinGW Radiance

This wizard will uninstall MinGW Radiance 3R9 from your computer. Click Uninstall to start the uninstallation.

Uninstalling from: C:\Program Files\MinGW-Radiance\
Some Windows command lines oddities

• The command line has a very limited number of characters that can be input (8191 for Windows Xp, 2047 for Microsoft Windows 2000 or Windows NT 4.0). This unfortunately includes the PATH environmental variable, and has many implications on running long pipelines with Radiance commands

• `rcalc -e ‘$1=$1’` translates to `rcalc -e "$1=$1"`

• Piping `stdout` of a programme to `stdin` of another seems to be slower than saving `stdout` to a file and then sending this file to the next programme
Interactive viewer

winrview - Desktop Radiance  
http://radsite.lbl.gov/deskrad/

nrv  
http://www.aisarquitectura.com/nrv/
HDR image viewer

QTpdfGUI

http://qtpfsgui.sourceforge.net/
MinGW Radiance To Do

• Provide scripts (perhaps as compiled binaries)
• Re-write them in Python?
• Compile X11 programmes
  • ideally with Windows native widgets (major GUI rewrite required), or ...
  • ... using Xming or Interix infrastructure (X11 server required), or ...
• writing totally new applications ...
Radiance scripts example:

radfalsecolor
Volunteers?

Ideas for further Radiance development

1. Translate Radiance shell scripts to Python, to make them portable across different OS platforms:
   I. addflegend (Add a falsecolor legend to a RADIANCE picture - from RADZILLA)
   II. compamb (Compute best ambient value for a scene and append to rad input file)
   III. dayfact (Interactive script to calculate daylight factors)
   IV. debugcal (Script to debug cal files for Radiance)
   V. falsecolor (Create false color image with legend)
   VI. fieldcomb (Combine alternate lines in full frames for field rendering)
   VII. genambpos (Mark ambient locations)
   VIII. glare (Interactive program for calculating glare values)
   IX. glaze (Complex glazing model - goes with glaze1.cal and glaze2.cal)
      X. objline (Create four standard views of scene and present as line drawings)
      XI. objpict (Make a nice multi-view picture of an object)
      XII. objview (Make a nice view of an object)
   XIII. optics2rad (Convert Optics 5 output to correct Radiance input)
   XIV. pblat (Bilateral Filter)
   XV. pdelta (Compute 1976 CIE Lab deltaE* between two Radiance pictures)
   XVI. pdfblur (Generate views for depth-of-field blurring on picture)
   XVII. pgblur (Apply Gaussian blur without resizing image)
   XVIII. phisto (Compute foveal histogram for picture set)
   XIX. pmblur (Generate views for motion blurring on picture)
      XX. pmdblur (Generate views for motion and depth blurring on picture)
      XXI. raddepend (Find scene dependencies in this directory)
      XXII. ran2tiff (Convert Radiance animation frames to TIFF output)
   XXIII. ra_pfm (Convert to/from Poskanzer Float Map image format using pvalue)
   XXIV. rlu (Compute illuminance from ray origin and direction)
   XXV. vinfo (Edit information header in Radiance file)
   XXVI. xyzimage (Display one or more CIE XYZE pictures using ximage)

2. Advanced image viewer, with support for comments and “pcomb sliders”
3. Multiplatform xvu, with OpenGL support
4. Python library for lighting and daylighting
Thank you!