## C++ For C Coders 1

# Data Structures C++ for C Coders

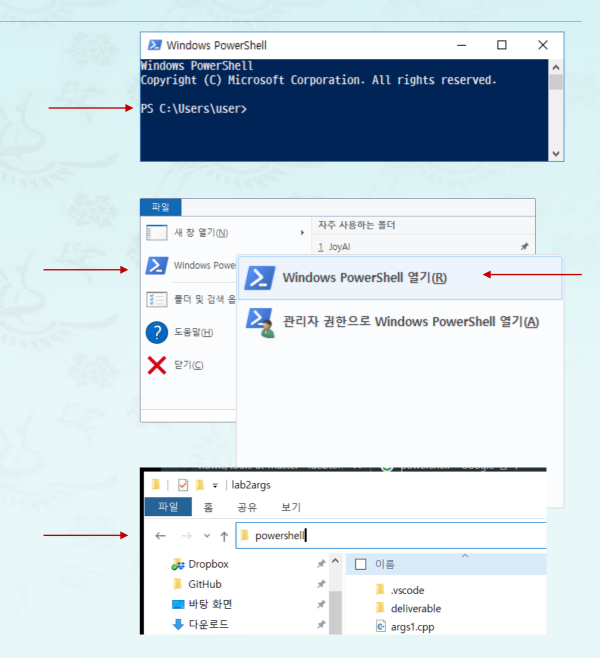
한동대학교 김영섭교수 idebtor@gmail.com

Start a console
PS, cmd, bash
Revisiting installation of g++
C vs C++
In-house programming principles
VS Code
Hello World

## Start a console at your folder

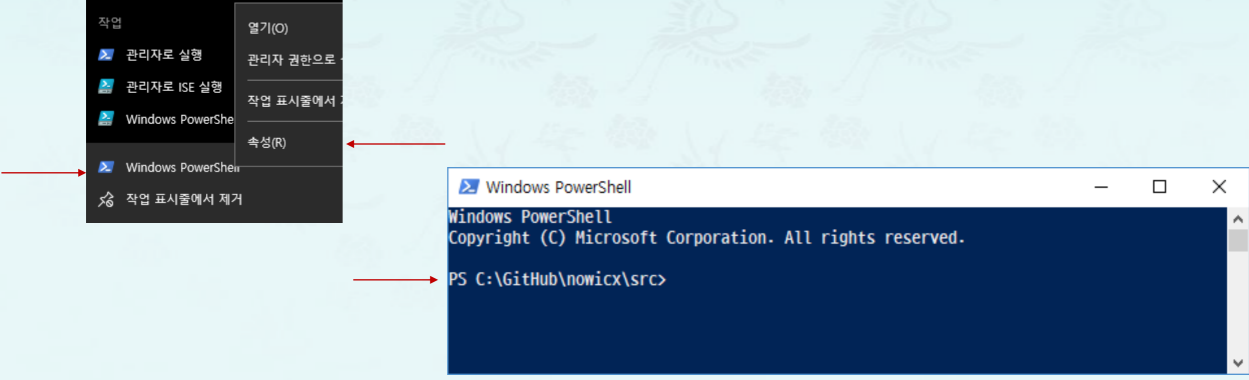
Start PowerShell through "Start" menu

- Move to the folder you want to start.
  - Click the "File" menu at the top left corner.
  - Windows PowerShell
  - Enter a command at console. For example,
     \$ code .
- Move to the folder you want to start.
  - Enter 'powershell' at the File Explorer



## Taskbar Icon: Start a console at your favorite folder

- Start PowerShell if you don't have a PowerShell icon in Taskbar.
- In the Taskbar right-click and pin to keep a link there.
- Again right click the icon in taskbar and then right-click Windows PowerShell and choose Properties
- 4. Enter your preferred directory in the Start in: input field and press OK.
- 5. Start from the taskbar icon



## PowerShell, Cmd, vs Bash (Borne-again shell), sh, ksh, csh

PowerShell (Cmdlet)	PowerShell (Alias)	Windows Cmd	Unix shell	Description	
Get-ChildItem	gci, dir, <mark>Is</mark>	dir	<u>ls</u>	Lists all files and folders in the current or given folder	
Get-Content	gc, type, cat	type	cat	Gets the content of a file	
Get-Command	gcm	help	type, which	Lists available commands	
Get-Help	help, man	help	man	Prints a command's documentation on the console	
Clear-Host	cls, <b>clear</b>	cls	clear	Clears the screen	
Copy-Item	cpi, copy, <mark>cp</mark>	сору, хсору	ср	Copies files and folders to another location	
Move-Item	mi, move, <mark>mv</mark>	move	mv	Moves files and folders to a new location	
Remove-Item	ri, del, <b>rmdir</b> , rd, <b>rm</b>	del, rmdir, rd	rm, rmdir	Deletes files or folders	
Rename-Item	rni, ren, <mark>mv</mark>	ren, rename	mv	Renames a single file, folder, hard link or symbolic link	
Get-Location	gl, cd, <b>pwd</b>	cd	pwd	Displays the working path (current folder)	
Pop-Location	popd	popd	popd	Changes the working path to the location most recently pushed onto the stack	
Push-Location	pushd	pushd	pushd	Stores the working path onto the stack	
Set-Location	sl, <mark>cd</mark> , chdir	cd, chdir	cd	Changes the working path, cd ~ (move to HOME folder)	
Write-Output	echo, write	echo	echo	Prints strings or other objects to the standard output	
Get-Process	gps, <b>ps</b>	tlist, tasklist	ps	Lists all running processes	
Stop-Process	spps, <mark>kill</mark>	kill, taskkill	kill	Stops a running process	
Select-String	sls	findstr	find, grep	Prints lines matching a pattern	
Set-Variable	sv, set	set	env, export, set, setenv	Creates or alters the contents of an environment variable	

## PowerShell, Cmd, vs Bash (Borne-again shell), sh, ksh, csh

This Linux Command Handbook covers <u>60 core Bash commands</u> you will need as a developer. Each entry includes example code and tips for when to use that command.

https://www.freecodecamp.org/news/the-linux-commands-handbook/

## Install GNU C/C++ Compiler (MSYS2 first, MinGW-w64 next)

- MSYS = "Minimal SYStem", is a Bourne Shell command line interpreter system MinGW = "Minimalist GNU for Windows"
- Install MSYS2 first from <a href="http://www.msys2.org/">http://www.msys2.org/</a>
   Then use a command at the msys2 window.

```
$ pacman -Syu
$ pacman -S mingw-w64-x86_64-gcc
```

Add the following path to the PATH environment variable

```
C:/msys64/mingw64/bin # for g++
C:/msys64/usr/bin # for commands such as ls, cat, rm
```

be cautious, not 'user'

Add .bash\_profile
C:/msys64/home/user/.bash\_profile # a sample is provided

\ check your home folder

### .bash\_profile (an example) in C:\msys64\home\user

```
alias ls='ls -Gp --color=auto'
alias ll='ls -alkF'
alias rm='rm -i'
alias h='history'
LS COLORS=$LS COLORS':no=00:di=36;01'
LS_COLORS=$LS_COLORS':*.h=1;33:*.exe=31:*.o=1;32:*.md=1;33'
export LS COLORS
export PATH=$PATH:"/c/msys64/mingw64/bin"
export PATH=$PATH:"/c/msys64/usr/bin"
                                                          This is the folder Code is installed.
export PATH=$PATH:"/c/Program Files/Git/bin"
export PATH=$PATH:"/c/Users/$USER/AppData/Local/Programs/Microsoft VS Code/bin"
# code () { VSCODE_CWD="$PWD" open -n -b "com.microsoft.VSCode" --args $* ;} FormacOS
# Setting my dev folder as a startup folder of msys.
HOME="/c/GitHub/nowic"
cd $HOME
echo $PWD
                  check your github folder
# @$(hostname) may be added, if necessary, after $(whoami)
GREEN="$(tput setaf 2)"
RESET="$(tput sgr0)"
PS1='${GREEN}$(pwd -W)> ${RESET}'
```

For macOS

## .bash\_profile (an example) in C:\msys64\home\user

```
Open a terminal & run the following commands
alias ls='ls -Gp --color=auto'
                                         참고: https://gastack.kr/superuser/886132/where-is-the-zshrc-file-on-mac
alias ll='ls -alkF'
                                         > touch ~/.zshrc # 폴더와 파일 생성
alias rm='rm -i'
                                         > open ~/.zshrc # 파일 열고, .bash profile 내용 입력
                                        Close the file and reopen a terminal.
alias h='history'
LS COLORS=$LS COLORS':no=00:di=36;01'
LS_COLORS=$LS_COLORS':*.h=1;33:*.exe=31:*.o=1;32:*.md=1;33'
export LS COLORS
export PATH=$PATH:"/c/msys64/mingw64/bin"
export PATH=$PATH:"/c/msys64/usr/bin"
                                                           This is the folder Code is installed.
export PATH=$PATH:"/c/Program Files/Git/bin"
export PATH=$PATH:"/c/Users/$USER/AppData/Local/Programs/Microsoft VS Code/bin"
# code () { VSCODE_CWD="$PWD" open -n -b "com.microsoft.VSCode" --args $* ;} Uncomment for macOS
# Setting my dev folder as a startup folder of msys.
HOME="/c/GitHub/nowic"
cd $HOME
echo $PWD
                   check your github folder
# @$(hostname) may be added, if necessary, after $(whoami)
GREEN="$(tput setaf 2)"
RESET="$(tput sgr0)"
PS1='${GREEN}$(pwd -W)> ${RESET}'
```

#### C++ for C Coders

- C
- Dennis Ritchie
- **1972**
- 29 Keywords
  - Procedural programming

- C++
- Stroustrup
- **1985**
- 63 Keywords by 1996
- C++ as a better C
  - Object-oriented programming
  - Generic programming STL(Standard Template Library)

"Swiss Army Knife"

## C++ specific keywords

asm	dynamic_cast	namespace	reinterpret_cast	try
bool	explicit	new	static_cast	typeid
catch	false	operator	template	typename
class	friend	private	this	using
const_cast	inline	public	throw	virtual
delete	mutable	protected	true	wchar_t

#### From C to C++

- Even if C++ is slanted toward object-oriented programming (OOP), you can nevertheless use any C++ compiler to compile C code and benefits from some C++ goodies.
- C++ as a better C

## **In-house Programming Principles**

#### DRY or DIE

- Don't repeat yourself, or Duplication is Evil.
- To make you professional coders and save time.

#### KISS

- Keep it simple, stupid!, Keep it simple and short.
- To make you professional coders code maintainable

#### NMN

- No magic number
- To make you professional coders code robust.

#### NSE

- No side effects
- To make you professional coders code clean.

#### Source Code Editor: Visual Studio Code

- Code is an open source and a cross-platform editor software developed by Microsoft. It becomes one of the best code editors in the market, lately.
- Features:
  - IntelliSense autocomplete
  - Refactoring
  - Run and Debug
  - Built-in Git
  - Extensions
- Refer to the following documents in nowic/tools
  - VSCode Step1. GCC 및 MSYS2 설치.pdf
  - VSCode Step2. C C++ 코딩 준비.pdf
  - VSCode Step3. Makefile 사용 방법.pdf
  - VSCode Step4. JSON 파일 설정 및 사용 방법.pdf
  - VSCode Step5. 코딩 및 디버깅 테스트.pdf

## Write "Hello World" program in C++

#### Open Code editor

```
$ code hello.cpp
```

- Add the source code.
- Save the file.

#### Compile and Execute

#### Compile and Execute

```
$ g++ hello.cpp -o hello
$ ./hello.exe
$ ./hello
$ hello
```

```
// file: hello.cpp
#include <iostream>
int main() {
  std::cout << "Hello World!" << std::endl;
}</pre>
```

```
// file: hello.cpp
#include <iostream>
using namespace std;

int main() {
  cout << "Hello World!" << endl;
}</pre>
```

## C++ For C Coders 1

# Data Structures C++ for C Coders

한동대학교 김영섭교수 idebtor@gmail.com

Start a console
PS, cmd, bash
Revisiting installation of g++
C vs C++
In-house programming principles
Hello World