

# CS601: Software Development for Scientific Computing

Autumn 2022

Week3: Minimal C++ (contd..), Build tool  
(Make)

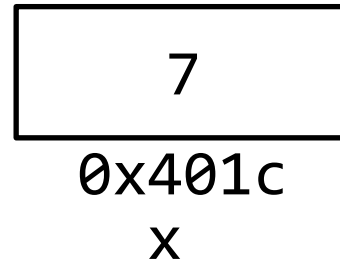
# Suggested Reading

- Pointer and Pointer Arithmetic

# Handles to Addresses

- Variables
  - Its just a handle to an address / program memory location

- `int x = 7;`



- Read `x` => Read the content at address `0x401C`
- Write `x` => Write at address `0x401C`

# Visualizing Addresses

- The *address of* (&) operator fetches a variable's address in C
- &x would return the address of x

```
#include<iostream>
int main(int argc, char* argv[]) {
    int x = 7;
    std::cout<<"Address of x is:"<<&x<<std::endl;
    return 0;
}
```

- prints the Hexadecimal address of x

```
Address of x is:0x7ffd1d5e2844
```

# Pointers

- Pointer is a data type that *holds an address*.

`<type>* <pointer_name>;`

- Example:

- `int* p;` //is a variable named p whose type is  
//pointer to int OR p is an integer  
//pointer

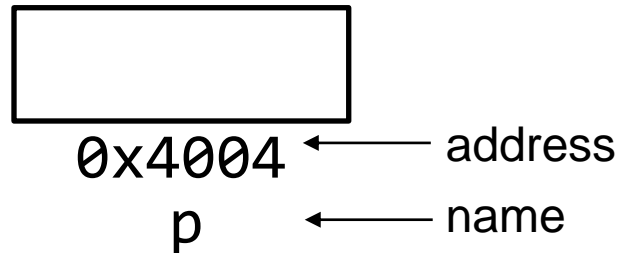
Note that the variable declared is p, *not* \*p

- A pointer always stores an address
- `<type>` of the pointer tells us what kind of data is stored at that address
- Example:
  - `int* p;`  
declares a pointer variable `p` holding an address, which identifies a memory location capable of storing an integer.

# Initializing Pointers

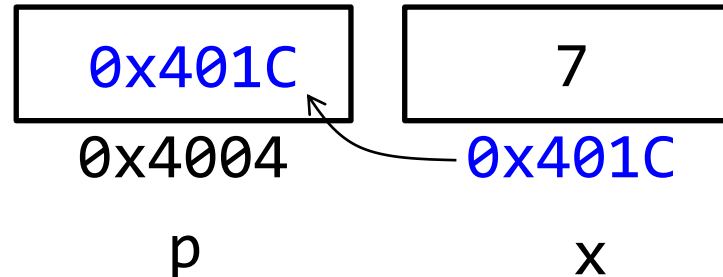
- `int* p;`

Remember `p` is a variable and all variables are just names identifying addresses.



In addition, `p` holds the address of a memory location that stores an integer

- `p=&x;`



- Cannot assign arbitrary addresses to pointers.
- Example:  
    `int* p=5;`
- Operating system determines addresses available to each program.



# The NULL address

- NULL is a special address

- Example

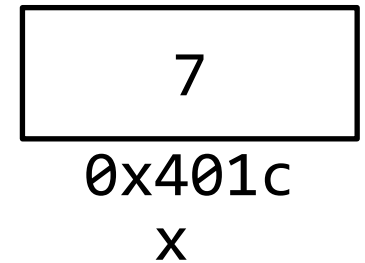
```
int* p=NULL; //p points to nowhere
```

- Useful when it is not yet known where p points to.
- Uninitialized pointers store garbage addresses

# Using Pointers

- The *dereference* operator (\*)
  - Lets us access the memory location at the address stored in the pointer

```
int x=7;
```

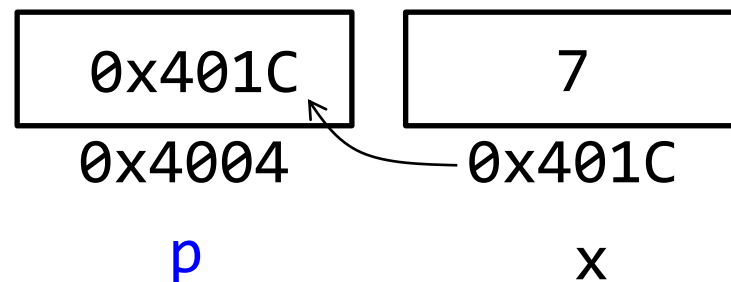


# Using Pointers

- The *dereference* operator (\*)
  - Lets us access the memory location at the address stored in the pointer

```
int x=7;
```

```
int* p = &x; //p now points to x
```



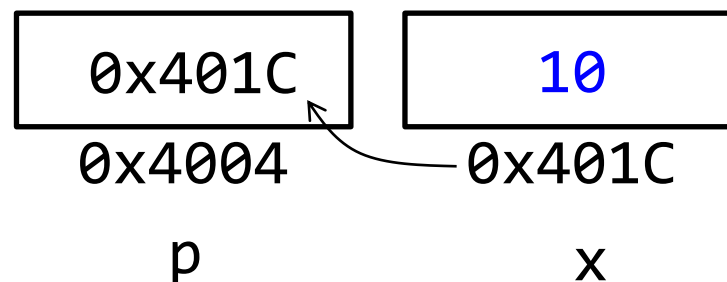
# Using Pointers

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  - Lets us access the memory location at the address stored in the pointer

```
int x=7;
```

```
int* p = &x; //p now points to x
```

```
*p = 10; //this is the same as x=10
```



# Using Pointers

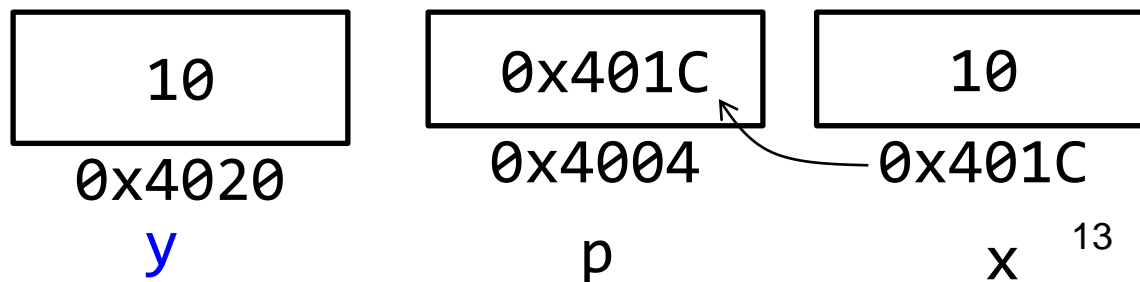
- The *dereference* operator (\*)
  - Lets us access the memory location at the address stored in the pointer

```
int x=7;
```

```
int* p = &x; //p now points to x
```

```
*p = 10; //this is the same as x=10
```

```
int y=*p; //this is the same as y=x
```

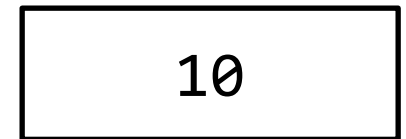


- Pointers as alternate names to memory locations

```
int x=7;  
int *p = &x;
```

x is the name for an address

\*p is the name for an address



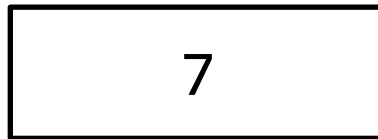
0x401c

x

\*p

- Pointers as “dynamic” names to memory locations

```
int x=7; //x always names the location 0x401C  
int *p = &x; // *p is now another name for x
```



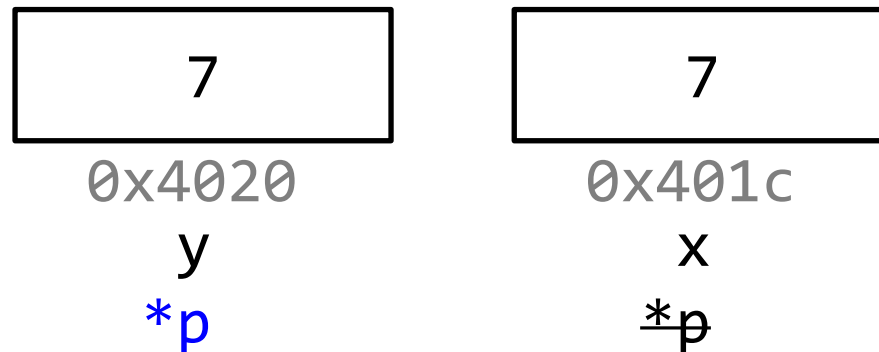
0x401c

x

\*p

- Pointers as “dynamic” names to memory locations

```
int x=7; //x always names the location 0x401C
int *p = &x; // *p is now another name for x
int y = *p //like saying y=x
p = &y; // *p is now another name for y
```





# Pointers to Different Types

- What can pointers point to? any data type!
  - Basic data types – we have seen these.
  - Structures – Next set of slides.
  - Pointers! and
  - Functions

# Structures - Initialization

- `Point p1={10.1,22.8};`
- `Point p2={.x=10.1,.y=22.8};`  
//Introduced in C99.  
//Designated initializers  
//Best-way

# Pointers to Structures

```
typedef struct {  
    int year;  
    char model;  
    float acceleration; //0-60mph in seconds  
}Car;
```

```
Car t1 = {.year = 2017, .model = 'S',  
    .acceleration = 2.8 };
```

```
Car * pt1 = &t1; //now you can use *pt1  
anywhere you use t1
```

```
(*pt1).acceleration = 2.3;  
(*pt1).year = 2019;  
(*pt1).model = 'X';  
float avg_acceleration = ((*pt1).acceleration  
+ (*pt2).acceleration) / 2.0;
```

We can also use the -> operator to access structure members.

```
pt1->acceleration = 2.3;  
pt1->year = 2019;  
pt1->model = 'X'  
float avg_acceleration = (pt1->acceleration +  
pt2->acceleration) / 2.0;
```

# Pointer Chains

```
int x = 7;  
int *p = &x; //p points to x; *p is same as x.  
  
int ** q=&p; //q is a pointer to pointer to int  
  
*q is same as p.  
*(*q) is the same as *p, which is same as x
```

# Address of (&) operator and Type

- Adding & to a variable adds \* to its type
- Example:
  - if a is an int, then &a is an int\*
  - if b is an int\*, then &b is an int\*\*
  - if c is an int\*\*, then &c is an int\*\*\*
  - ...

# Dereference (\*) operator and Type

- Adding \* to a variable subtracts \* from its type
- Example:
  - if a is an int\*, then \*a is an int
  - if b is an int\*\*, then \*b is an int\*
  - if c is an int\*\*\*, then \*c is an int\*\*
  - ...

# Pointer Arithmetic

```
int y = 1040;  
int* p = &y;
```

- What does `*(p+1)` mean?
  - Data at “one element past” `p`
- What does “one element past” mean?
  - `p` is a pointer, so holds the address of a memory location
  - `p` is an `int` pointer, so that memory location holds an integer
  - `p+1` is interpreted as [address of the next integer](#)



# Pointer Arithmetic

- Our representation of

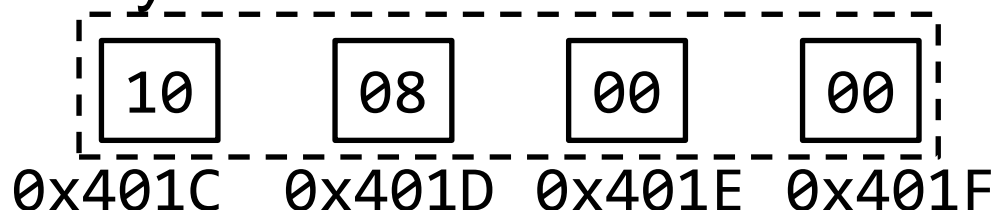
```
int y=2064;  
int* p = &y;
```

**0x401C**  
0x1000  
p

2064  
**0x401C**  
y

# Pointer Arithmetic

- ints occupy 4 bytes. 0x401C is the address of the first byte\*:

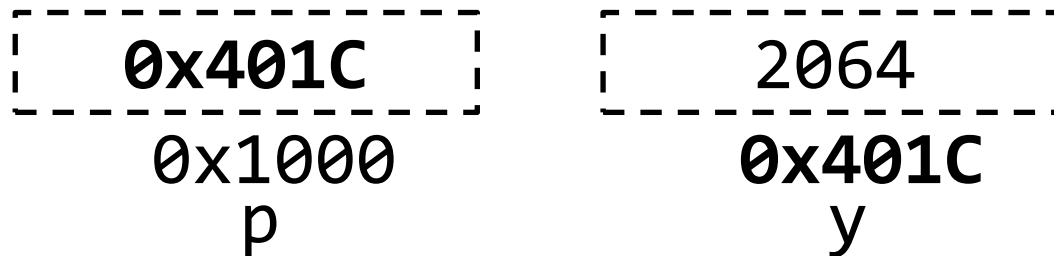


\*2064 = 0x810 (=0x00,00,08,10 when written using 8 digits and x86 is little-endian)

- (*\*p*) = data at 0x401C
  - returns the correct value of 2064 and not 0x10. Why?*

# Pointer Arithmetic

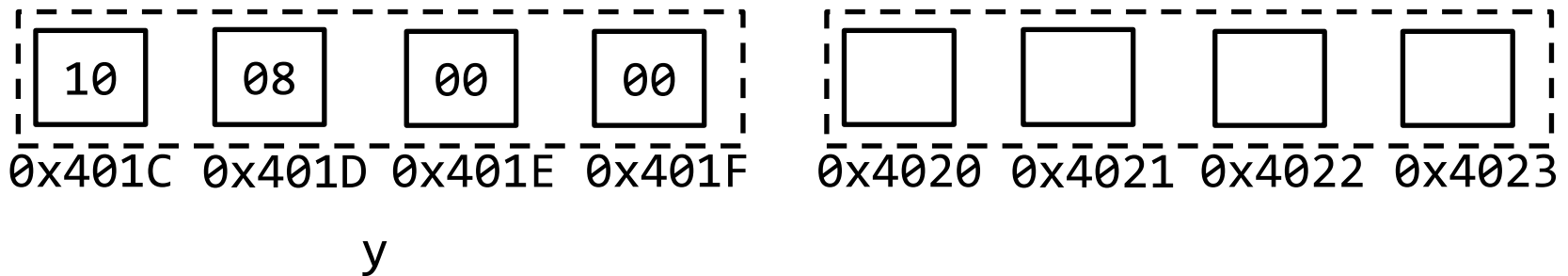
- $(p+1)$  gets the “address of the next integer”



*What is the address of the next integer?*

# Pointer Arithmetic

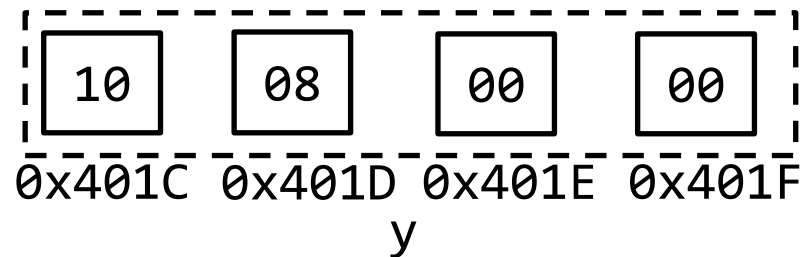
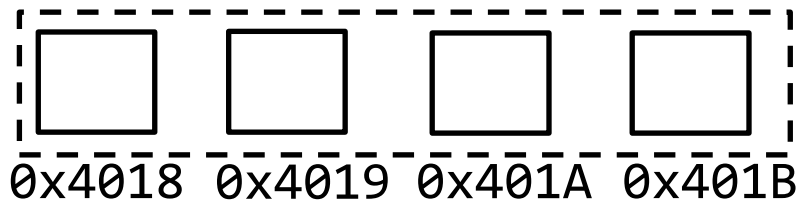
- What is the address of the next integer?
  - Add 4 to current value of p (0x401C) = 0x4020



# Pointer Arithmetic

- $(p-1)$  computes the address before  $y$

```
int y=2064;  
int* p = &y;
```



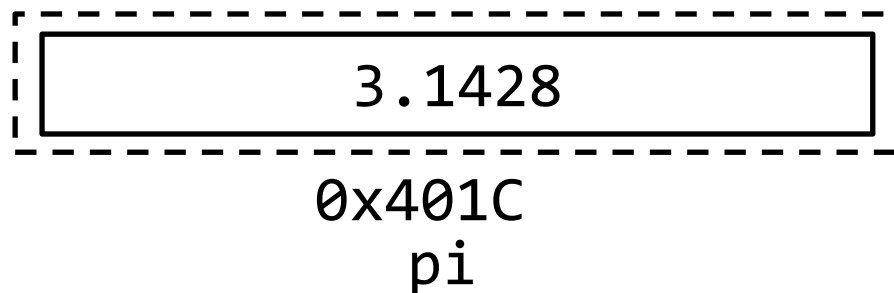
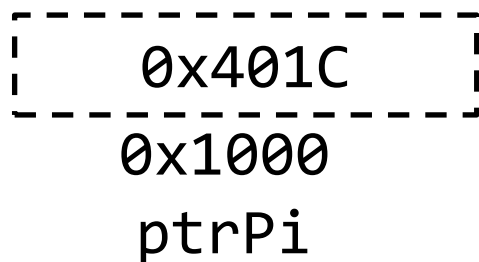
subtract 4 from the current value of  $p$  ( $0x401C$ ) =  $0x4018$

- Similarly we can add/subtract any number to/from a pointer variable.
- Compare to a specific address (E.g. `if(p == NULL)`)

# Pointer Arithmetic

- Pointer to double (double occupies 8 bytes)

```
double pi=3.1428;  
double* ptrPi = &pi;
```



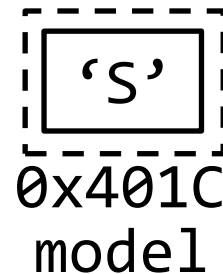
*What is the address computed for (ptrPi+1)? 0x4024*

*What is the address computed for (ptrPi-1)? 0x4014*

# Pointer Arithmetic

- Pointer to char

```
char model='S';  
char* ptrModel = &model;
```

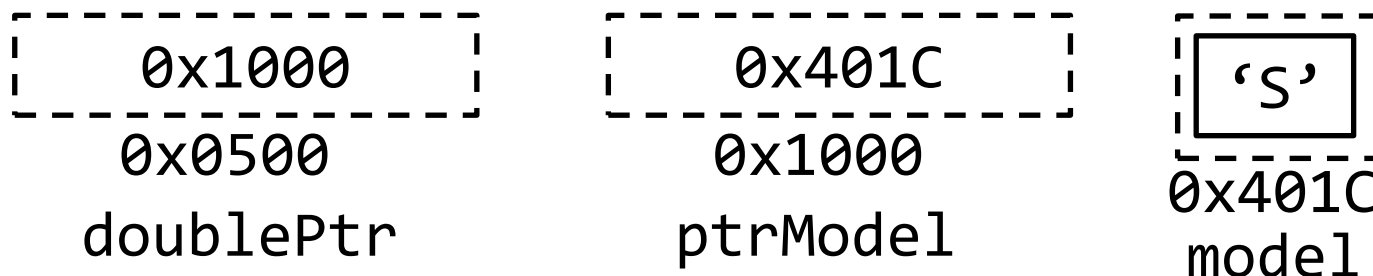


*What is the address computed when we do `(ptrModel+1)`?*

# Pointer Arithmetic

- Pointer to pointer

```
char model='S';  
char* ptrModel = &model;  
char** doublePtr = &ptrModel;
```



*Bonus:* what is the address computed when we do `(doublePtr+1)`? (assuming we are using 32-bit machines)



# C-style Arrays

## Declaring arrays:

```
type <array_name>[<array_size>];  
int num[5];
```

## Initializing arrays:

```
int num[3]={2,6,4};  
int num[]={2,6,4}; //array_size is not  
required.
```

## Accessing arrays:

num[0] accesses the first integer

num[1] accesses the second integer and so on..

# Arrays

- Another data type!
  - Array of ints, structs etc.
  - Array of chars (strings in C)
- Work a little bit like pointers

```
int a[10]={11,21,31,41,51,61,71,81,91,101};  
//array of 10 integers
```

11	21	31	41	51	61	71	81	91	101
----	----	----	----	----	----	----	----	----	-----

a[0] a[1] a[2] a[3] a[4] a[5] a[6] a[7] a[8] a[9]

10 elements **guaranteed** to be next to each other in  
memory

# Arrays

```
int a[10]={11,21,31,41,51,61,71,81,91,101};
```

11	21	31	41	51	61	71	81	91	101
a[0]	a[1]	a[2]	a[3]	a[4]	a[5]	a[6]	a[7]	a[8]	a[9]



a

0x4001

- 0x4001 is starting address of the array = address of a[0] = **&a[0]**

- Fetch the address of a = &a = 0x4001

# Arrays

- Array name in C is the address of the first element of the array

```
int a[10]={1,2,3,4,5,6,7,8,9,10};
```

Therefore, `a == &a[0]`

*a, &a, &a[0] are the same and have values 0x4001.*

# Arrays

- Array name in C is the address of the first element of the array

*Array names are converted to pointers (in most cases) but a's type is not a pointer.*

```
int* ptr=a; //ptr holds the address of the  
first element of the array (also &a[0]).
```

```
ptr[1] gets a[1]
```

```
ptr[2] gets a[2]
```

```
...
```

*How is this possible?*

# Arrays

- Array dereferencing operator [ ] is implemented in terms of pointers.
  - $a[3]$  means: start at the address  $a$ , go forward 3 elements, fetch the *data at* that address.
  - In pointer arithmetic syntax, this is equivalent to:

$*(a+3)$

So,

$a[0]$  really means:  $*(a+0)$

$a[1]$  really means:  $*(a+1)$

# Arrays

- So, when

```
int* ptr = a;
```

- `ptr[0]` really means `*(ptr+0)`, which is the same as `*(a+0)`, which is `a[0]`
- `ptr[1]` really means `*(ptr+1)`, which is the same as `*(a+1)`, which is `a[1]`
- ...

# Dynamic Memory Allocation

- Statically allocated arrays:

```
int arr[3]={1, 2, 3};
```



Must be known  
at compile time

- Can't expand arr once defined



# Dynamic Memory Allocation

- What if we don't know the array length?
  - Option 1: Variable length arrays.  
Not an option with -Wvla, -Wall, and -Werror flags
  - Option 2: use heap.  
Preferred option

# Dynamic Memory Allocation

- We interact with heap using
  - new

“Give us X bytes of storage space (memory) from the heap so that we can use it to store data”
  - delete

“take back this memory so that it can be used for something else”

# Exercise

- Write a C++ program with the following requirements:
  - User should be able to provide the dimension of two vectors (*do not use C++ vectors from STL*)
  - The program should allocate two vectors of the required size and initialize them with meaningful data
  - The program should compute the scalar product of the two vectors and print the result

# Short Quiz

- <https://forms.gle/QrBMESekSm82J3UF7>

# Makefile or makefile

- Is a file, contains instructions for the `make` program to generate a *target* (executable).
- Generating a target involves:
  1. Preprocessing (e.g. strips comments, conditional compilation etc.)
  2. Compiling ( `.c` -> `.s` files, `.s` -> `.o` files)
  3. Linking (e.g. making `printf` available)
- A Makefile typically contains directives on how to do steps 1, 2, and 3.

# Makefile - Format

## 1. Contains series of 'rules'-

**target**: dependencies

[TAB] system command(s)

*Note that it is important that there be a TAB character before the system command (not spaces).*

Example:                      "Dependencies or Prerequisite files"    "Recipe"

**testgen**: testgen.cpp

→ "target file name"

g++ testgen.cpp -o testgen

}

## 2. And Macro/Variable definitions -

CFLAGS = -std=c++11 -g -Wall -Wshadow --pedantic -Wvla -Werror

GCC = g++

# Makefile - Usage

- The ‘make’ command (Assumes that a file by name ‘makefile’ or ‘Makefile’. exists)

```
n2021/slides/week4_codesamples$ cat makefile
vectorprod: vectorprod.cpp scprod.cpp scprod.h
        g++ vectorprod.cpp scprod.cpp -o vectorprod
```

- Run the ‘make’ command

```
n2021/slides/week4_codesamples$ make
g++ vectorprod.cpp scprod.cpp -o vectorprod
```

# Makefile - Benefits

- Systematic dependency tracking and building for projects
  - Minimal rebuilding of project
  - Rule adding is ‘declarative’ in nature (i.e. more intuitive to read *caveat: make also lets you write equivalent rules that are very concise and non-intuitive.*)
- To know more, please read:  
[https://www.gnu.org/software/make/manual/html\\_node/index.html#Top](https://www.gnu.org/software/make/manual/html_node/index.html#Top)



# make - Demo

- Minimal build
  - What if only `scprod.cpp` changes?
- Special targets ( `.phony` )
  - E.g. explicit request to `clean` executes the associated recipe. What if there is a file named `clean`?
- Organizing into folders
  - Use of variables (built-in (`CXX`, `CFLAGS`) and automatic (`$@`, `^`, `<`))

*refer to week4\_codesamples*