### Environment Variables

## What are they

- Holds data specific to the running process
  - Stored per process
- Newly created processes inherit environment of parent process
  - Can be used to pass information down

## Useful Examples

- echo \$PATH
  - ~/bin/git/:/usr/kerberos/bin:/usr/local/bin:/bin:/usr/bin
- echo \$HOME
  - /home/faculty/cop4610t
- echo \$USER
  - cop4610t
- echo \$SHELL
  - /bin/bash
- echo \$PWD
  - /home/faculty/cop4610t/public\_html
- export UNDEFINED=now\_defined; echo \$UNDEFINED
  - now\_defined

#### How To Access in C

- #include <stdlib.h>
  - char \*getenv(const char\* name)
    - char \*path = getenv("USER");
    - If defined, returns value of \$name
    - If undefined, returns NULL
- You do not need to free the values when you are done with them
  - These are already defined values
  - Changing them changes the actual stored value

### How to Change in C

- #include <stdlib.h>
  - int setenv(const char \*name, const char \*new\_value, int override)
  - Only creates new values if override != 0
  - returns 0 on success, -1 on failure
- Assigns new\_value to the value of name

# For Project 1

 For this project, you only need to worry about expanding environment variables for your built-in functions