

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