customized C++ tools for CS 131

- **NOTE #1:** These tools are all currently available on nrs-labs.
- NOTE #2: For most of these tools, note that you should be *in* the directory you want to work in *before* you call these tools. That is, use the **cd** (change directory) command to navigate to the desired directory/folder BEFORE you use these. (Remember that **cd** . . lets you move "up" a directory, and **cd** by itself takes you back to your home directory.)
- NOTE #3: This handout assumes that you have copied all of the tools below *except* for ~st10/131submit into your bin directory on nrs-labs. See Appendix 1 at the end of this handout for how to do this, if you haven't yet.
- NOTE #4: The GNU C++ compiler, gcc/g++, includes the line number where it got confuzzled near the beginning of its error messages (usually right after the file name). In nano, you can go right to a particular line number within a file by typing ^W (where-is/search), then ^T (enter line number), then typing the desired line number and then typing the ENTER key.

expr_play

USE WHEN:

...you want to experiment with C++ expressions (including function calls of already-written-andcompiled C++ functions)

KNOWN QUIRKS:

- To test a function, you need to type in the names of all functions that that function calls (or that functions it calls call...!)
- You may get odd results when using this with **void** functions (functions that do no return any value) and with functions that print to the screen.
- The current version of this tool leaves the little C++ programs that it builds to do its work in your current working directory -- I left them in deliberately (rather than deleting them) in case some of you might find them to be interesting examples of tiny C++ programs. It is certainly safe to remove these little files try_expr1.cpp, try_expr1, try_expr2.cpp, try_expr2, etc. that it builds and leaves in your directory.

funct_play2

USE WHEN:

...you want to type in a C++ function from "scratch" using the design recipe.

KNOWN QUIRKS:

- It is a Perl script -- you **cannot** back up to a previous step. If you are a good ways in, I'd advise simply finishing and then editing the resulting . cpp and . h files as desired. Then, you can use **funct_compile** (see below) to compile and test the result.
- If you make a typo in a **constant declaration** and/or **function header**, you may need to edit **both** the function's . h and . cpp files. Otherwise, you should usually just need to edit the function's . cpp file.
- If you aren't a good ways in and you want to start completely over, type ^C (ctrl key and c key

together) to just exit. Then you can simply run **funct_play2** again.

- if a function will call other functions, be sure to type the *names* of those functions when prompted.
- this also builds an examples-tester program from the examples you type in when prompted. This program's file is the name of the function followed by <u>ck_expect.cpp</u> -- that's what you should edit if you make a typo in your examples. **funct_compile** will try to compile it if it isn't already there.

funct_compile

USE WHEN:

...you simply want to recompile and test an already-written-and-compiled C++ function in the current working directory. It will also try to compile the tester program for the function (function name + $_ck_expect.cpp$) if it can.

KNOWN QUIRKS:

• if a function calls other functions, you need to type in the names of all such functions when prompted for them.

~st10/131submit

USE WHEN:

...you want to submit homework files. You can simply submit all of the **.cpp** and **.h** files in the current working directory by answering that question with a y (for yes) when prompted.

A "receipt" of your submission will be placed in a directory named **submitted** in the current working directory. Remember to keep this "receipt" until the grades for a homework have been posted to the course Moodle site.

KNOWN QUIRKS:

- IF you exit this <u>before</u> the end using ^C, YOUR FILES MIGHT NOT BE SUBMITTED beware!
- See the tool below, **unziptar_all**, if you'd like to see copies of the files you've submitted.
- Remember that I don't mind if you submit MULTIPLE VERSIONS of your homework files unless I hear from you otherwise, I simply grade the **latest** version turned in **before the deadline**. This is to encourage you to play with your code!

unziptar_all

USE WHEN:

...you want to look at the files in your "receipt" created by **131submit**. You want to **cd** into the **submitted** directory, and THEN run this.

The zipped and tarred receipt file will be unzipped and un-tarred into a directory containing copies of your submitted files. **Is** * is a quick-and-sleazy way to see the names of these files --- **more** */* is a quick-and-sleazy way to page through the contents of the submitted files.

KNOWN QUIRKS:

• Be sure to run this while **in** the **submitted** directory containing your zipped-and-tarred "receipt" file.

APPENDIX 1 - installing these tools in your min directory on nrs-labs

Most of these tools (except for ~st10/131submit) are easier to use if you have made copies of them in your nrs-labs account, in a special directory named bin.

(Note that, if you don't want to do this, all should work just fine if you precede their names with $\sim stl0/$ -- that is,

```
~st10/expr_play
~st10/funct_play2
~st10/funct_compile
~st10/unziptar all
```

...should all work fine from any directory on nrs-labs.)

Step 1:

```
ssh to, and log into your account on, nrs-labs.humboldt.edu
```

Step 2:

See if you have a bin directory in your home directory on nrs-labs, and create it if not.

[you@nrs-labs ~]\$ **ls bin**

If the above command results in the message:

```
ls: bin: No such file or directory
```

...then create a bin directory (and protect it) with the commands:

[you@nrs-labs ~]\$ **mkdir bin**

[you@nrs-labs ~]\$ chmod 700 bin

Step 3:

Copy over these tools into your new bin directory using the following commands:

```
[you@nrs-labs ~]$ cp ~st10/expr_play bin
[you@nrs-labs ~]$ cp ~st10/funct_play2 bin
[you@nrs-labs ~]$ cp ~st10/funct_compile bin
[you@nrs-labs ~]$ cp ~st10/unziptar all bin
```

Step 4:

You need to add some lines to a certain file, named .bashrc, in your home directory, so that nrslabs knows to look for these programs in your bin directory. First, open up this special file using the text editor of your choice -- I'm using nano below:

```
[you@nrs-labs ~]$ nano .bashrc
```

Using the down-arrow key, move down to the bottom of this file .bashrc -- do not remove what

is there, just type in or paste the following two lines:

User specific aliases and functions
PATH=\$PATH:\$HOME/bin:.

The first line is just a comment -- as long as you put the #, anything will work there. But the second line needs to be typed in *exactly* as shown.

Save the modified .bashrc file (using ^O in nano), and then it is safe to exit the editor (using ^X in nano).

Either log out and ssh to nrs-labs again, OR type the following command, to execute this file .bashrc for the first time (.bashrc will executed for you every time you ssh to nrs-labs from now on):

[you@nrs-labs ~]\$ source .bashrc

Step 5:

Now you should be able to run these commands in any of your directories on nrs-labs by simply typing:

expr_play funct_play2 funct_compile unziptar_all