



Sistemas de Operação / Fundamentos de Sistemas Operativos

(Ano letivo de 2024-2025)

Guiões das aulas práticas

script #01

Implementing a simple linked-list from scratch

Summary

- Revision of C/C++ programming
 - Implementing a simple linked-list in pure C/C++
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Environment

As you should already know, all practical work will be carry out in a Linux environment, with programs being developed in C/C++. Thus, first of all, you must have a Linux distribution installed in your computer. In terms of packages, at least the following or equivalent ones will be necessary: `build-essential`, `glibc-doc`, `manpages-dev`, `doxygen`. If you have Ubuntu, you can execute in the command line

```
sudo apt install build-essential glibc-doc manpages-dev doxygen
```

Introduction

The idea is to implement a simple linked list from scratch, without relying on supporting libraries, like the STL library. Typically, a simple linked list is built based on a data structure, called a node, containing the data itself and a pointer to the next node, that allows to build the list. Often, a proper data structure is also defined to hold the data. In the following 2 exercises, the data is composed of two fields:

- a 32-bit unsigned integer, representing a student number;
- a pointer to a (dynamically allocated) string representing the student's name. Recall that, in the C programming language, a string is implemented as a memory address of a zero-terminated sequence of characters.

In the first exercise, the list is implemented as a library, where every manipulation function has a parameter (a pointer to a node) indicating the list to be processed. In the second exercise, the list is implemented as a singleton, meaning that the manipulation functions do not have a parameter indicating the list to be processed, as there are only one.

The header files in both exercises have comments aimed to `doxygen`, a tool that allows you to produce HTML documentation from them. File `Doxyfile` is configured for that purpose. To generate and visualize that documentation, proceed as follows:

1. In the exercise folder, run command `doxygen`. Folder `html` will be created.
 2. Open the `index.html` page inside the `html` folder. A simple way of doing that is executing command `firefox html/index.html &>/dev/null` (you might want to replace `firefox` with your favourite browser).
 3. In the browser, a page titled `LinkedList` appears. By pressing tab `File`, a list of files appears. Select the only one there (`linked-list.h`) and enjoy.
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Exercises

Exercise 1 *Implementing a linked-list as a library*

The objective of this exercise is to implement a simple linked-list in C++, as a library of functions. Folder `as-library` provides the base code for the implementation.

File `linked-list.h`, the header file, plays the following roles:

- defines datatype `Student`, which represents the data to be stored in the list,
- defines datatype `SLLNode`, which represents the node used to implement the list;
- declares the signatures of the list manipulation functions.

File `linked-list.cpp` contains the skeleton of the manipulation functions. File `main.cpp` is the main program which implements a menu driven application. Read these files carefully and try to answer to the following questions.

- (a) What is the purpose of the pattern `#ifndef #define` in `linked-list.h` file?
 - (b) All of the linked-list module functions have an `SLLNode*` first argument. Why?
 - (c) Complete both the linked-list module functions and the main program. Follow an incremental approach, choosing just a few functions, implementing them, and testing them, before tackling the next ones. A good starting point would be to choose the insert and print functions. Leave function `sllLoad` for last. For your tests, you may need to edit the main program.
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Exercise 2 *Implementing a linked-list as a singleton*

The objective of this exercise is to implement a singleton simple linked-list in C++. Folder `as-singleton` provides the base code for the implementation.

File `linked-list.h`, the header file, just declares the signatures of the list manipulation functions. File `linked-list.cpp` plays the following roles:

- defines datatype `Student`, which represents the data to be stored in the list;
- defines datatype `SLLNode`, which represents the node used to implement the list;
- defines a module variable (`list`), which is the head of the unique linked list;
- contains the skeleton of the manipulation functions.

Read these files carefully and try to answer to the following questions.

- (a) What is the purpose of the pattern `#ifndef #define` in `linked-list.h` file?
 - (b) The support data structures (`Student` and `SLLNode`) are declared in the `.cpp` file, not in the header file. Why?
 - (c) Variable `list` is defined as static. What is the consequence of this?
 - (d) Complete both the linked-list module functions and the main program. Follow an incremental approach, choosing just a few functions, implementing them, and testing them, before tackling the next ones. A good starting point would be to choose the insert and print functions. Leave function `sllLoad` for last. For your tests, you may need to edit the main program.
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