



南方科技大学  
SOUTHERN UNIVERSITY OF SCIENCE AND TECHNOLOGY

# CS323 Lab 1

Yepang Liu

[liuyp1@sustech.edu.cn](mailto:liuyp1@sustech.edu.cn)

# Agenda

- Introduction to labs & course project
- Set up the environment for course project
- Find teammates for the project

# What will we do in labs?

- Exercises to understand the core concepts learnt in lectures
- Tool tutorials to help you build a working compiler
- Cover some detailed content that cannot be covered in lectures, e.g., complex algorithms, etc.
- Q&A (we won't have much time for questions during lectures)
- Project inspections / demos/ presentations
- ...

# Lab Attendance & Exercises

- We will check lab attendance and exercises after course selection/drop period.
- It is fine if you cannot finish all lab exercises during class. You can continue to do the exercises after each class and submit your work before the end of the week.

# Course Project

- **Team size:** 2-3 students (there is no additional bonus for small-sized teams)
- **Tasks:**
  1. **Build a working compiler for a mini C-like language (SPL)**
    - Phase 1: Lexical and syntax analysis (~1 month)
    - Phase 2: Semantic analysis (~1 month)
    - Phase 3: Intermediate code generation (~1 month)
    - Phase 4 (optional): Target code generation & optimizations (~ 1 month)
  2. **Do research on an open-source compiler and write a report (~10 pages, ACM Journal article template)**
    - [https://en.wikipedia.org/wiki/List\\_of\\_compilers#Open\\_source\\_compilers](https://en.wikipedia.org/wiki/List_of_compilers#Open_source_compilers)

# Course Project

- **Typically, for each phase, you need to submit:**
  - Code + test cases
  - A brief report: 1) how to run your compiler (or its components), 2) the new features designed and implemented by your team, 3) the contribution of each team member
- **Project checking plans (tentative):**
  - Milestone check 1 (Phase 1): Week 7
  - Milestone check 2 (Phase 2): Week 11
  - Final check (Phases 1-3): Week 15
- **Demos & presentations (week 16, tentative):**
  - For selected projects & research reports only

# Install Flex

- Flex is a fast lexical analyser generator. It is a tool for generating programs that perform pattern-matching on text. Flex is a non-GNU free implementation of the well known Lex program.
  - GitHub repo: <https://github.com/westes/flex>
  - Manual: <https://www.epaperpress.com/lexand yacc/download/flex.pdf>
- Please follow the step below to install Flex 2.6.4\* on Ubuntu 18.04:
  - `sudo apt install flex=2.6.4-6` (you may need to update your package list with “`sudo apt update`” before installing flex)
  - If the installation is successful, type the command “`flex --version`”. If you see “`flex 2.6.4`”, you are done.

\* We have not tested other versions. There might be problems.

The latest available version of a Ubuntu package can be found at <https://packages.ubuntu.com/>.

# Install Bison

- Bison is a general-purpose parser generator that converts an annotated context-free grammar into a parser. You can use it to develop a wide range of language parsers, from simple desk calculators to complex programming languages.
  - Official website: <https://www.gnu.org/software/bison/>
  - Manual: <https://www.gnu.org/software/bison/manual/>
- Please follow the steps below to install Bison (3.0.4):
  - `sudo apt install bison=2:3.0.4.dfsg-1build1`
  - If the installation is successful, type the command “`bison --version`”. If you see “`bison (GNU Bison) 3.0.4...`”, you are done.

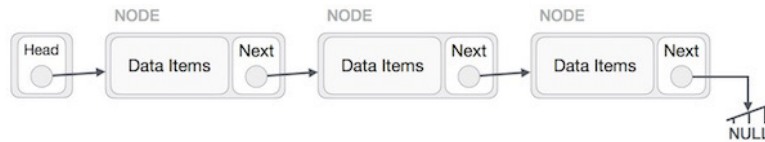


# Test Your C Programming Environment

- We will mostly use C for programming this semester.
- If you are not familiar, please take a look at this quick guide:
  - [https://www.tutorialspoint.com/cprogramming/c\\_quick\\_guide.htm](https://www.tutorialspoint.com/cprogramming/c_quick_guide.htm)
- Or learn the language via this interactive tutorial:
  - <https://www.learn-c.org/>
- To test your environment, please compile and run a hello world program:
  1. Clone our GitHub repo to local via `https://github.com/sqlab-sustech/CS323-2023F.git` (if you don't have git, install it by `"sudo apt install git"`)
  2. Go to the directory `"lab1"` and run command `"make hello"`. If you see a file `"hello.out"` generated, you are done. Continue to execute `"./hello.out"` and you will see a `"hello world!"` message in the terminal.
  3. If you fail to build the target, you may need to install gcc (via `"sudo apt install gcc"`) and make (via `"sudo apt install make"`) and repeat the second step.

# C Programming Exercise (Optional)

- To warm up, let's do a linked list exercise



- In our definition, each node contains two fields (see `link_list.h` under the `lab1` directory):
  - For header node, the first field contains the number of nodes in the list, excluding itself; For other nodes, the first field contains an int value.
  - The second field is a pointer to the next node in the list and `NULL` if the current node is the last one in the list.

# C Programming Exercise (Optional)

- We have provided the code for a few functions (see `link_list.c`). You are required to implement the following functions:

```
/* insert val at position index */  
void linked_list_insert(node *head, int val, int index);
```

```
/* delete node at position index */  
void linked_list_delete(node *head, int index);
```

```
/* remove the first occurrence node of val */  
void linked_list_remove(node *head, int val);
```

```
/* remove all occurrences of val */  
void linked_list_remove_all(node *head, int val);
```

```
/* get value at position index */  
int linked_list_get(node *head, int index);
```

```
/* search the first index of val */  
int linked_list_search(node *head, int val);
```

```
/* search all indexes of val */  
node *linked_list_search_all(node *head, int val);
```

- When you finish, please compile your code and make a shared object file named “`libll.so`” via the command “`make libll`”.
- To test your code, please run our provided python script (if you do not have python3, install it via “`sudo apt install python3`”):
  - `python3 ll_test.py` (see how many test cases you can pass)

# VMware Image

- In case you are not able to set up the environment, we also provide a VMware image\*:
  - <http://10.16.69.201:2333/course/cs323-compilers/CS323-labvm.7z>



You can import the image into VMware and login using the credential “student:compiler” (it is a privileged user).

\* We do not have resources to maintain the image. Use it at your own risk.

# Find Your Teammates 😊

- 【腾讯文档】 CS323-2023秋课程项目组队

[https://docs.qq.com/sheet/DSlFSU0REREVBR0pZ?  
tab=BB08J2](https://docs.qq.com/sheet/DSlFSU0REREVBR0pZ?tab=BB08J2)