

Lab: Programming Practices and Graph Algorithms

Week 1

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What to Expect from Each Lab

What We Do:

- Lab demonstrations, including IDE setup, coding examples, and explanations of lecture concepts, usually in one programming language (e.g., C++).
- Reinforce your skills and knowledge to complete lab exercises and assignments.
- Answer questions regarding specifications in your exercises and assignments.
- Provide time for you to work on your quizzes and coding exercises.

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What We Don't Do:

- Debug your program
- Teach programming. This course does NOT focus on teaching you C++ or Python, but this lab provides a brief guide. Completing assessments requires basic C++ or Python syntax/knowledge.
- Give you code solutions or judge the correctness of your exercise/assignment.

No sharing of your solutions in the forums or public GitHub repositories.

Quiz-1 and Exercise-1

- Lab-Quiz-1:

<https://webcms3.cse.unsw.edu.au/COMP6131/26T2/resources/121561>

- programming, software vulnerability assessment, compiler, control-flow, data-flow, and taint tracking.
- 25 quizzes (each worth 0.2 marks) covering knowledge taught in Week 1 and Week 2.

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 - programming, software vulnerability assessment, compiler, control-flow, data-flow, and taint tracking.
 - 25 quizzes (each worth 0.2 marks) covering knowledge taught in Week 1 and Week 2.
- Lab-Exercise-1: <https://github.com/SVF-tools/Software-Security-Analysis/wiki/Lab-Exercise-1>
 - Implementing the reachability method, a **DFS graph traversal algorithm**.
 - Implementing the solveWorklist method, a **constraint graph solving algorithm** for [Andersen's points-to analysis](https://github.com/SVF-tools/Software-Security-Analysis/blob/slides/1.lab-andersen.pdf): <https://github.com/SVF-tools/Software-Security-Analysis/blob/slides/1.lab-andersen.pdf>

Submit your Quiz-1 and Lab-Exercise-1 on WebCMS by **23:59 on Wednesday of Week 3**.

Today's Lab: IDE Demo and Introduction/Revisit to C++/Python

- Configure your programming environment: <https://github.com/SVF-tools/Software-Security-Analysis/wiki/Configure-IDE>
 - Start writing the 'hello world' program.
 - Experiment with the code snippets in today's slides to explore or revisit C++/Python features.
- Quick introduction/revisit C++/Python programming
 - Data types
 - classes, objects, containers and collections
 - Pointers and references
 - Functions and inheritance
- Working on your Quiz-1 and Exercise-1

A Quick Overview of C++

Week 1

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Introduction to C++ Programming

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- A general-purpose programming language that was developed as an enhancement of the C language to include object-oriented paradigm.

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Why learn C++?

- Language for building system software (e.g., operating systems, web browsers, game engines, database engines, language runtimes and cloud/distributed systems)
- Object-oriented yet high performance
- Pointer and direct memory-access
- One of the most popular languages and fastest-growing
 - www.techrepublic.com/article/c-is-now-the-fastest-growing-programming-language
 - www.techrepublic.com/article/most-popular-programming-languages-c-knocks-python-out-of-top-three

Introduction to C++ Programming

- This short introduction does not aim to cover every detailed aspect of C++, but rather the basic C++ syntax/features in order to develop algorithms to fulfil the assignment tasks in this course.

Introduction to C++ Programming

- This short introduction does not aim to cover every detailed aspect of C++, but rather the basic C++ syntax/features in order to develop algorithms to fulfil the assignment tasks in this course.
- You are encouraged to learn and practice more advanced C++ syntax/features.
 - https://www.w3schools.com/cpp/cpp_intro.asp
 - <https://www.youtube.com/watch?v=BC1S40yzssA>
 - Google search 'C++ programming' or 'introduction to C++ programming'

Write Your First C++ Program

```
#include <iostream>
using namespace std;
int main() {
    cout << "Hello World! \n";
    return 0;
}
```

A Hello World example under Software-Security-Analysis:

<https://github.com/SVF-tools/Software-Security-Analysis/blob/main/HelloWorld/hello.cpp>

C++ Primitive Data Types and Variables

- `'type variable = value; '`
 - Primitive types including `int`, `float`, `double`, `char`, `bool`, `string`.

```
int myNum = 5;           // Integer (whole number)
float myFloatNum = 5.99; // Floating point number
double myDoubleNum = 9.98; // Floating point number
char myLetter = 'D';     // Character
bool myBoolean = true;   // Boolean
char *myText = "Hello";  // String (use std::string)
```

C++ Classes and Objects

- C++ class: new data type compared with C for
 - **Abstraction:** "shows" essential attributes and "hides" unnecessary information
 - **Encapsulation:** 'expose' only the interfaces and hide implementation details
- A C++ class is a template for objects, and an object is an instance of a class.

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- A C++ class is a template for objects, and an object is an instance of a class.

```
#include <iostream>
using namespace std;
class Graph {           // the class
    private:            // private access specifier
        int numOfNodes; // hidden attribute from outside
        int numOfEdges; // hidden attribute from outside
    public:             // public access specifier
        // interface to outside world
        int getNumOfNodes(){ return numOfNodes;}
        // interface to outside world
        void setNumOfNodes(int n){ numOfNodes = n;}
};
```

C++ Classes and Objects

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#include <iostream>
using namespace std;
class Graph {           // the class
private:               // private access specifier
    int numOfNodes;    // hidden attribute from outside
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public:                // public access specifier
    // interface to outside world
    int getNumOfNodes(){ return numOfNodes;}
    // interface to outside world
    void setNumOfNodes(int n){ numOfNodes = n;}
};
```

```
int main() {
    // create an object of Graph
    Graph graphObj;
    // Access attribute via interface
    graphObj.setNumOfNodes(10);
    // print out value of the attribute
    cout << graphObj.getNumOfNodes();
    cout << "\n";
}
```

Constructor

- A constructor is a special method automatically called when an object is created.

```
#include <iostream>
```

```
using namespace std;
```

```
class Graph {           // the class
```

```
private:                // private access specifier
```

```
    int numOfNodes; // hidden attribute from outside
```

```
    int numOfEdges; // hidden attribute from outside
```

```
public:                  // public access specifier
```

```
    Graph(int n, int e){ // constructor
```

```
        numOfNodes = n;
```

```
        numOfEdges = e;
```

```
    }
```

```
    // interface to outside world
```

```
    int getNumOfNodes(){ return numOfNodes;}
```

```
};
```

```
int main() {
```

```
    // Create an object via its constructor
```

```
    Graph graphObj(5,10);
```

```
    // print out value of the attribute
```

```
    cout << graphObj.getNumOfNodes();
```

```
    cout << "\n";
```

```
}
```

Containers/Collections

A container is an object that stores a collection of elements.

- Standard container type
 - Plain C array `int myNum[3] = {10, 20, 30};`
- C++ STL container types.
 - **Sequence containers** (data structures accessed sequentially)
 - `vector`: Dynamic contiguous array (class template)
 - `deque`: Double-ended queue (class template)
 - `list`: Doubly-linked list (class template)
 - `stack`: Last In First Out (class template)
 - **Associative containers** (sorted data structures that can be quickly searched)
 - `set`: Collection of unique keys, sorted by keys (class template)
 - `map`: Collection of key-value pairs, sorted by keys, keys are unique (class template).

Containers/Collections

```
#include <vector>
#include <iostream>
using namespace std;
int main ()
{
    vector<int> nodeIDs;
    nodeIDs.push_back(1);
    nodeIDs.push_back(2);
    nodeIDs.push_back(2);
    // iterating elements via loop
    for(auto i : nodeIDs)
        cout << i << "\n";
}
```

Containers/Collections

```
#include <vector>
#include <iostream>
using namespace std;
int main ()
{
    vector<int> nodeIDs;
    nodeIDs.push_back(1);
    nodeIDs.push_back(2);
    nodeIDs.push_back(2);
    // iterating elements via loop
    for(auto i : nodeIDs)
        cout << i << "\n";
}
```

```
#include <set>
#include <iostream>
using namespace std;
int main ()
{
    set<int> nodeIDs;
    nodeIDs.insert(1);
    nodeIDs.insert(2);
    nodeIDs.insert(2);
    // iterating elements via loop
    for(auto i : nodeIDs)
        cout << i << "\n";
}
```

Containers/Collections Used in a Class

```
#include <set>
using namespace std;
class Graph {
    private:
        set<int> nodeIDs;
    public:
        void addNode(int id){
            nodeIDs.insert(id);
        }
};
```

```
int main() {
    // Create an object of Graph
    Graph graphObj;
    // Add nodes;
    graphObj.addNode(1);
    graphObj.addNode(2);
}
```

Pointers for Primitive Types

- The memory address of a variable can be taken through the & operator.
- A pointer is a variable that stores the memory address as its value.

```
int nodeID = 5;    // A nodeID variable of type int
int* ptr = &nodeID;    // A pointer `ptr` storing the address of nodeID
```

```
cout << nodeID << "\n";
```

```
cout << &nodeID << "\n";
```

```
cout << ptr << "\n";
```

```
cout << *ptr << "\n";
```

Pointers for Primitive Types

- The memory address of a variable can be taken through the & operator.
- A pointer is a variable that stores the memory address as its value.

```
int nodeID = 5;    // A nodeID variable of type int
int* ptr = &nodeID; // A pointer `ptr` storing the address of nodeID
// Output the value of NodeID (i.e., 5)
cout << nodeID << "\n";
// Output the memory address of NodeID (e.g., 0x6dfed4)
cout << &nodeID << "\n";
// Output the memory address of nodeID with the pointer (e.g., 0x6dfed4)
cout << ptr << "\n";
// Output the value of nodeID via dereferencing the pointer ptr
cout << *ptr << "\n";
```

References for Primitive Types

- When a variable is declared as a reference, it becomes an alternative name for an existing variable. A variable can be declared as a reference by putting '&' in the declaration.

```
int nodeID = 5;    // A nodeID variable of type int
int& ref = nodeID; // `ref` is a reference to nodeID.
```

```
ref = 20;
cout << "nodeID = " << nodeID << endl ;
```

```
nodeID = 30;
cout << "ref = " << ref << endl ;
```

References for Primitive Types

- When a variable is declared as a reference, it becomes an alternative name for an existing variable. A variable can be declared as a reference by putting '&' in the declaration.

```
int nodeID = 5;    // A nodeID variable of type int
int& ref = nodeID; // `ref` is a reference to nodeID.
```

```
ref = 20;          // Value of nodeID is now changed to 20
cout << "nodeID = " << nodeID << endl ;
```

```
nodeID = 30;       // Both nodeID and ref are now 30
cout << "ref = " << ref << endl ;
```

C++ const Type Qualifier

- The **const** keyword allows you to specify whether or not a variable is modifiable. It can help (1) document your program more clearly and (2) enable more compiler optimization opportunities.

```
// a constant integer.  
// modifying `nodeID` will get a compilation error.  
const int nodeID = 5;  
  
// pointer to a const variable.  
// `ptr` is a pointer that can point to a const int type variable.  
// modifying `nodeID` via `*ptr` will get a compilation error.  
const int* ptr = &nodeID;  
  
// const Pointer.  
// `cptr` is a pointer, which is const, that points to an int.  
// modifying `cptr` will get a compilation error  
int anotherNodeID = 6;  
int* const cptr = &anotherNodeID;
```

Parameter Passing using Pointers and References

- Both references and pointers can be used to change local variables of one function inside another function.

```
/// parameters as values  
/// (pass by value)  
void swap(int n1, int n2){  
    int tmp = n1;  
    n1 = n2;  
    n2 = tmp;  
}  
  
int main(){  
    int node1 = 2, node2 = 3;  
    swap(node1, node2);  
    cout << node1 << " " << node2;  
}
```

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pass by value: caller and callee have two independent variables with the same value (effect not visible to caller)

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/// parameters as values

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void swap(int n1, int n2){
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```
    int tmp = n1;
```

```
    n1 = n2;
```

```
    n2 = tmp;
```

```
}
```

```
int main(){
```

```
    int node1 = 2, node2 = 3;
```

```
    swap(node1, node2);
```

```
    cout << node1 << " " << node2;
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```
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void swap(int& n1, int& n2){
```

```
    int tmp = n1;
```

```
    n1 = n2;
```

```
    n2 = tmp;
```

```
}
```

```
int main(){
```

```
    int node1 = 2, node2 = 3;
```

```
    swap(node1, node2);
```

```
    cout << node1 << " " << node2;
```

```
}
```

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void swap(int n1, int n2){
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    int tmp = n1;
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    n2 = tmp;
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int main(){
```

```
    int node1 = 2, node2 = 3;
```

```
    swap(node1, node2);
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```
    cout << node1 << " " << node2;
```

```
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void swap(int& n1, int& n2){
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```
    int tmp = n1;
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    n1 = n2;
```

```
    n2 = tmp;
```

```
}
```

```
int main(){
```

```
    int node1 = 2, node2 = 3;
```

```
    swap(node1, node2);
```

```
    cout << node1 << " " << node2;
```

```
}
```

passed by reference: caller and callee share the same variable for the parameter (effect visible to caller)

Parameter Passing using Pointers and References

- Both references and pointers can be used to change local variables of one function inside another function.

/// parameters as values

/// (pass by value)

```
void swap(int n1, int n2){
    int tmp = n1;
    n1 = n2;
    n2 = tmp;
}

int main(){
    int node1 = 2, node2 = 3;
    swap(node1, node2);
    cout << node1 << " " << node2;
}
```

pass by value: caller and callee have two independent variables with the same value (effect not visible to caller)

/// parameters as references

/// (Pass by reference)

```
void swap(int& n1, int& n2){
    int tmp = n1;
    n1 = n2;
    n2 = tmp;
}

int main(){
    int node1 = 2, node2 = 3;
    swap(node1, node2);
    cout << node1 << " " << node2;
}
```

passed by reference: caller and callee share the same variable for the parameter (effect visible to caller)

/// parameters as pointers

/// (Pass by pointers)

```
void swap(int* n1, int* n2){
    int tmp = *n1;
    *n1 = *n2;
    *n2 = tmp;
}

int main(){
    int node1 = 2, node2 = 3;
    swap (&node1, &node2);
    cout << node1 << " " << node2;
}
```

Parameter Passing using Pointers and References

- Both references and pointers can be used to change local variables of one function inside another function.

/// parameters as values

/// (pass by value)

```
void swap(int n1, int n2){
    int tmp = n1;
    n1 = n2;
    n2 = tmp;
}

int main(){
    int node1 = 2, node2 = 3;
    swap(node1, node2);
    cout << node1 << " " << node2;
}
```

pass by value: caller and callee have two independent variables with the same value (effect not visible to caller)

/// parameters as references

/// (Pass by reference)

```
void swap(int& n1, int& n2){
    int tmp = n1;
    n1 = n2;
    n2 = tmp;
}

int main(){
    int node1 = 2, node2 = 3;
    swap(node1, node2);
    cout << node1 << " " << node2;
}
```

passed by reference: caller and callee share the same variable for the parameter (effect visible to caller)

/// parameters as pointers

/// (Pass by pointers)

```
void swap(int* n1, int* n2){
    int tmp = *n1;
    *n1 = *n2;
    *n2 = tmp;
}

int main(){
    int node1 = 2, node2 = 3;
    swap (&node1, &node2);
    cout << node1 << " " << node2;
}
```

pass by pointer: caller and callee share the same variable via pointer dereferences (effect visible to caller)

Parameter Passing using Pointers and References

- Both of them can also be used to **save copying of big objects** when passed as arguments to functions or returned from functions, to be more efficient.

```
class Graph {  
public:  
    int numOfNodes;  
    int numOfEdges;  
};
```

*// If we remove `\*` or `&` in below functions, a new copy of the graph object is created.
// `const` used to avoid accidentally updates `g` as the purpose is to print `g` only.*

```
void print(const Graph *g){  
    cout << g->numOfNodes << " " << g->numOfEdges << " " << endl;  
}  
void print(const Graph &g){  
    cout << g.numOfNodes << " " << g.numOfEdges << " " << endl;  
}
```

Using Pointers in Classes

```
#include <iostream>
using namespace std;
class Node {      // The class
private:
    int nodeID;   // Node ID
public:           // Access specifier
    Node(int i){ nodeID = i; } // constructor
    int getNodeID() { return nodeID;}
};

class Edge {      // The class
private:          // Access specifier
    Node* src;    // source node of an edge
    Node* dst;    // target node of an edge
public:
    Edge(Node* s, Node* d){ // constructor
        src = s; dst = d;
    }
    Node* getSrc() { return src;}
    Node* getDst() { return dst;}
};
```

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#include <iostream>
using namespace std;
class Node {      // The class
private:
    int nodeID;   // Node ID
public:           // Access specifier
    Node(int i){ nodeID = i; } // constructor
    int getNodeID() { return nodeID; }
};

class Edge {      // The class
private:          // Access specifier
    Node* src;    // source node of an edge
    Node* dst;    // target node of an edge
public:
    Edge(Node* s, Node* d){ // constructor
        src = s; dst = d;
    }
    Node* getSrc() { return src; }
    Node* getDst() { return dst; }
};
```

```
int main () {
    Node* srcNode = new Node(1);
    Node* dstNode = new Node(2);
    // Assess public member functions or attributes
    // through field access `->` operator
    // similar to pointer dereferences
    cout << srcNode->getNodeID() << " ";
    cout << dstNode->getNodeID() << "\n";

    Edge* edge = new Edge(srcNode, dstNode);
    cout << edge->getSrc()->getNodeID() << " ";
    cout << edge->getDst()->getNodeID() << "\n";
}
```

Putting All the Above Classes Together to Build a Graph

```
#include <set>

using namespace std; class Edge;

class Node {
private:
    int nodeID;
    set<Edge*> outEdges; // outgoing edges
public:
    Node(int i){ nodeID = i; }
    int getNodeID() { return nodeID;}
    set<Edge*>& getOutEdges(){ return outEdges;}
};

class Edge {
private:
    Node* src;
    Node* dst;
public:
    Edge(Node* s,Node* d){ src = s; dst = d; }
    Node* getSrc() { return src;}
    Node* getDst() { return dst;}
};

class Graph { // The class
private: // Access specifier
    set<Node*> nodes; // a set of nodes
public:
    Graph() { } // constructor
    set<Node*>& getNodes(){ return nodes;}
};
```

Putting All the Above Classes Together to Build a Graph

```
#include <set>
using namespace std; class Edge;
class Node {
private:
    int nodeID;
    set<Edge*> outEdges; // outgoing edges
public:
    Node(int i){ nodeID = i; }
    int getNodeID() { return nodeID;}
    set<Edge*>& getOutEdges(){ return outEdges;}
};

class Edge {
private:
    Node* src;
    Node* dst;
public:
    Edge(Node* s,Node* d){ src = s; dst = d; }
    Node* getSrc() { return src;}
    Node* getDst() { return dst;}
};
```

```
class Graph {
private:
    set<Node*> nodes; // a set of nodes
public:
    Graph() { }
    set<Node*>& getNodes(){ return nodes;}
};

int main () {
    Node* src = new Node(1);
    Node* dst = new Node(2);
    Edge* edge = new Edge(src, dst);
    // add src's outgoing edge
    src->getOutEdges().insert(edge);
    // create a graph object
    Graph* graph = new Graph();
    // add two nodes into the graph
    graph->getNodes().insert(src);
    graph->getNodes().insert(dst);
}
```

C++ Inheritance

Allow a child class to inherit attributes and methods from its parent class.

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Allow a child class to inherit attributes and methods from its parent class.

```
class GraphBuilder{
public:
    GraphBuilder(){}

    void build(){
        cout << "parent's way to build..\n";
        Node* src = new Node(1);
        Node* dst = new Node(2);
        Edge* edge = new Edge(src, dst);
        // add src's outgoing edge
        src->addOutEdge(edge);
        // create a graph object
        Graph* graph = new Graph();
        // add two nodes into the graph
        graph->addNode(src);
        graph->addNode(dst);
    }
};
```

C++ Inheritance

Allow a child class to inherit attributes and methods from its parent class.

```
class GraphBuilder{
public:
    GraphBuilder(){}

    void build(){
        cout << "parent's way to build..\n";
        Node* src = new Node(1);
        Node* dst = new Node(2);
        Edge* edge = new Edge(src, dst);
        // add src's outgoing edge
        src->addOutEdge(edge);
        // create a graph object
        Graph* graph = new Graph();
        // add two nodes into the graph
        graph->addNode(src);
        graph->addNode(dst);
    }
};

// SubGraphBuilder is a child (derived) class
// of GraphBuilder
class SubGraphBuilder : public GraphBuilder{
public:
    SubGraphBuilder(){}
};

int main () {
    SubGraphBuilder* builder = new SubGraphBuilder();
    // reuse the build method in GraphBuilder
    builder->build();
}
```

C++ Function Overriding

Allow a child class to override a function (with same signature) in its parent class.

C++ Function Overriding

Allow a child class to override a function (with same signature) in its parent class.

```
class GraphBuilder{
public:
    GraphBuilder(){}

    void build(){
        cout << "parent's way to build..\n";
        Node* src = new Node(1);
        Node* dst = new Node(2);
        Edge* edge = new Edge(src, dst);
        // add src's outgoing edge
        src->addOutEdge(edge);
        // create a graph object
        Graph* graph = new Graph();
        // add two nodes into the graph
        graph->addNode(src);
        graph->addNode(dst);
    }
};
```

```
class SubGraphBuilder : public GraphBuilder{
public:
    SubGraphBuilder(){}
    // override `build` method in GraphBuilder
    void build(){
        cout << "child's way to build..\n";
    }
};

int main () {
    SubGraphBuilder* builder1 = new SubGraphBuilder();
    // Which `build` method will be called?
    builder1->build();

    GraphBuilder* builder2 = new SubGraphBuilder();
    // Which `build` method will be called?
    builder2->build();
}
```

C++ Virtual Function and Polymorphism

A function declared with a '**virtual**' keyword in a parent class can be overridden by a child class. When you refer to **a child class object** using a **pointer/reference to the parent class**, it will call child class's version of this virtual function.

C++ Virtual Function and Polymorphism

A function declared with a '**virtual**' keyword in a parent class can be overridden by a child class. When you refer to **a child class object** using a **pointer/reference to the parent class**, it will call child class's version of this virtual function.

```
class GraphBuilder{
public:
    GraphBuilder(){}
    virtual void build(){
        cout << "parent's way to build...\n";
        Node* src = new Node(1);
        Node* dst = new Node(2);
        Edge* edge = new Edge(src, dst);
        // add src's outgoing edge
        src->addOutEdge(edge);
        // create a graph object
        Graph* graph = new Graph();
        // add two nodes into the graph
        graph->addNode(src);
        graph->addNode(dst);
    }
};
```

```
class SubGraphBuilder : public GraphBuilder{
public:
    SubGraphBuilder(){}
    void build(){ // override `build` in GraphBuilder
        cout << "child's way to build...\n";
    }
};

int main () {
    SubGraphBuilder* builder1 = new SubGraphBuilder();
    builder1->build(); // Which `build` will be called?

    GraphBuilder* builder2 = new SubGraphBuilder();
    builder2->build(); // Which `build` will be called?

    GraphBuilder* builder3 = new GraphBuilder();
    builder3->build(); // Which `build` will be called?
}
```

Debugging Your C++ Programs

- VSCode (<https://code.visualstudio.com/docs/cpp/cpp-debug>)
- GDB (<https://cs.baylor.edu/~donahoo/tools/gdb/tutorial.html>)
- LLDB (<https://lldb.llvm.org/use/tutorial.html>)
- Eclipse CDT (<https://wiki.eclipse.org/CDT/StandaloneDebugger>)
- Other tactics, such as printing your results
(<https://www.learncpp.com/cpp-tutorial/basic-debugging-tactics/>)

A Quick Overview of Python

Week 1

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Introduction to Python Programming

What is Python?

- Python is a **high-level, interpreted, general-purpose multi-paradigm** programming language.

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- Language for **web development, data analysis, machine learning, and scripting**
- **User-friendly syntax**, allowing for fast program writing
- Has a **rich ecosystem**, where users can interface with high-performance libraries and applications

Python

This short introduction does not aim to cover every detailed aspect of Python, but rather the *basic Python syntax/features* in order to develop algorithms to fulfill tasks in this course.

You are encouraged to learn and practice more advanced Python syntax/features.

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- <https://docs.python.org/3/tutorial/>
- <https://www.w3schools.com/python/>
- https://cgi.cse.unsw.edu.au/~cs2041/25T1/topic/python_intro/slides
- Google search "Python programming" or "Introduction to Python programming"

Write Your First Python Program

```
print("Welcome to software security analysis course!")
```

A Hello World example under Software-Security-Analysis:

<https://github.com/SVF-tools/Software-Security-Analysis/blob/main/HelloWorld/hello.py>

If Statements in Python

```
x = int(input("Please enter an integer: "))  
# > Please enter an integer: 42  
if x < 0:  
    x = 0  
    print("Negative changed to zero")  
elif x == 0:  
    print("Zero")  
elif x == 1:  
    print("Single")  
else:  
    print("More")
```

An if statement example from the Python docs:

<https://docs.python.org/3/tutorial/controlflow.html#if-statements>

Loops in Python

While loops

```
words = ['cat', 'window', 'defenestrate']  
index = 0  
  
while index < len(words):  
    print(words[index], len(words[index]))  
    index += 1
```

A while loop example from the Python docs:

<https://docs.python.org/3/tutorial/introduction.html#first-steps-towards-programming>

Loops in Python

```
words = ['cat', 'window', 'defenestrate']
```

```
for i in range(len(words)):
    print(words[i], len(words[i]))
```

Loops in Python

```
words = ['cat', 'window', 'defenestrate']
```

```
for i in range(len(words)):
    print(words[i], len(words[i]))
for w in words:
    print(w, len(w))
```

A for loop example from the Python docs:

<https://docs.python.org/3/tutorial/controlflow.html#for-statements>

Containers/Collections

```
# Python lists
node_ids = []
node_ids.append(1)
node_ids.append(2)
node_ids.append(2)
for i in node_ids:
    print(i)
# 1
# 2
# 2
```

Containers/Collections

```
# Python lists
node_ids = []
node_ids.append(1)
node_ids.append(2)
node_ids.append(2)
for i in node_ids:
    print(i)
# 1
# 2
# 2
```

```
# Python dicts
node_ids = {}
node_ids["first"] = 0
node_ids["second"] = 1
node_ids["second"] = 2
for k, v in node_ids.items():
    print(k, v)
# One possible output:
# "second" 2
# "first" 1
```

Containers/Collections

```
# Python sets
node_ids = set()
node_ids.add(1)
node_ids.add(2)
node_ids.add(2)
for i in node_ids:
    print(i)
# One possible output:
# 1
# 2
```

Functions in Python

```
def fib(n):    # write Fibonacci series less than n
    """Return a Fibonacci series less than n."""
    series = []
    a, b = 0, 1
    while a < n:
        series.append(a)
        a, b = b, a + b
    return series
```

Functions in Python

```
def fib(n):    # write Fibonacci series less than n
    """Return a Fibonacci series less than n."""
    series = []
    a, b = 0, 1
    while a < n:
        series.append(a)
        a, b = b, a + b
    return series

# An alternative function definition with types
def fib(n: int) -> list[int]:
    ...
```

Function and typing resources:

- <https://docs.python.org/3/tutorial/controlflow.html#defining-functions>
- <https://typing.python.org/en/latest/index.html>

Python Classes and Objects

- Python objects: **everything in Python is an object**, there are no primitive types.
- A Python class is a template for objects, and an object is an *instance* of a class.
- All methods are public by default, a `_` prefixed in the function name is used for protected methods or `__` for private methods.

Python Classes and Objects

```
class Graph:
    def __init__(self, n: int, e: int):
        self.num_of_nodes: int = n
        self.num_of_edges: int = e
```

Python Classes and Objects

```
class Graph:
    def __init__(self, n: int, e: int):
        self.num_of_nodes: int = n
        self.num_of_edges: int = e

    def get_num_of_nodes(self) -> int:
        return self.num_of_nodes

    def set_num_of_nodes(self, n: int):
        self.num_of_nodes = n

    def get_paths(self) -> set[str]:
        return self.paths
```

Python Classes and Objects

```
class Graph:
    def __init__(self, n: int, e: int):
        self.num_of_nodes: int = n
        self.num_of_edges: int = e

    def get_num_of_nodes(self) -> int:
        return self.num_of_nodes

    def set_num_of_nodes(self, n: int):
        self.num_of_nodes = n

    def get_paths(self) -> set[str]:
        return self.paths
```

```
graph_obj = Graph(5, 10)
print(graph_obj.num_of_nodes)
print(graph_obj.get_num_of_nodes())
```

Building a Graph with more Functionality

```
class Node:
    def __init__(self, i: int):
        self.node_id = i
        self.out_edges = set()
    def get_node_id(self) -> int:
        return self.node_id
    def get_out_edges(self) -> set[Edge]:
        return self.out_edges
class Edge:
    def __init__(self, s: Node, d: Node):
        self.src = s
        self.dst = d
    def get_src(self) -> Node:
        return self.src
    def get_dst(self) -> Node:
        return self.dst
```

Building a Graph with more Functionality

```
class Node:
    def __init__(self, i: int):
        self.node_id = i
        self.out_edges = set()
    def get_node_id(self) -> int:
        return self.node_id
    def get_out_edges(self) -> set[Edge]:
        return self.out_edges

class Edge:
    def __init__(self, s: Node, d: Node):
        self.src = s
        self.dst = d
    def get_src(self) -> Node:
        return self.src
    def get_dst(self) -> Node:
        return self.dst
```

```
class Graph:
    def __init__(self):
        self.nodes: set[Node] = set()
    def get_nodes(self) -> set[Node]:
        return self.nodes

src = Node(1)
dst = Node(2)
edge = Edge(src, dst)
# add src's outgoing edge
src.get_out_edges().add(edge)
# create a graph object
graph = Graph()
# add two nodes into the graph
graph.get_nodes().add(src)
graph.get_nodes().add(dst)
```

Jupyter Notebook

Jupyter Notebook is a way to **interactively display** code and results. It is widely used in **data science**, **statistics** and **machine learning**.

We will be using it for all **Python lab exercises**.

Jupyter Notebook

A Notebook file (`.ipynb`) is made up of **cells**, which can either contain Python code to run or Markdown.

Jupyter Notebook

A Notebook file (.ipynb) is made up of **cells**, which can either contain Python code to run or Markdown.

When a cell is run, Jupyter stores the variables in that cell, which is then made available to the following cells (like a regular program).

```
• Congratulations! You've Completed the TODO Sections.  
Now that you've completed the TODO parts, great job! 🎉  
• Below are a few test cases to check if your code is working as expected.  
• Remember, even if some tests fail, don't be discouraged—it's a normal part of the learning process. Debugging is a valuable skill that helps you grow as a developer. Keep going, and keep improving!
```

```
def test_reachability():  
    node1 = Node(1)  
    node2 = Node(2)  
    node3 = Node(3)  
    node4 = Node(4)  
    node5 = Node(5)  
  
    edge1 = Edge(node1, node2)  
    edge2 = Edge(node1, node3)  
    edge3 = Edge(node2, node4)  
    edge4 = Edge(node3, node4)  
    edge5 = Edge(node4, node5)  
    edge6 = Edge(node4, node3)  
  
    node1.add_out_edge(edge1)  
    node1.add_out_edge(edge2)  
    node2.add_out_edge(edge3)  
    node3.add_out_edge(edge4)  
    node4.add_out_edge(edge5)  
    node4.add_out_edge(edge6)  
  
    g = Graph()  
    for node in [node1, node2, node3, node4, node5]:  
        g.add_node(node)  
  
    g.reachability(node1, node5)  
  
    expected = ("START->1->2->4->5-END", "START->1->3->4->5-END")  
    result = g.get_paths()  
  
    assert result == expected, f'Test failed! Got: {result}'  
    print("Reachability test passed.")  
  
# Run it!  
test_reachability()  
  
def test_constraint_basic():  
    g = Graph()  
    n1, n2, n3, n4, n5, n6 = [CNode(i) for i in range(1, 7)]  
    for m in [n1, n2, n3, n4, n5, n6]:
```

Debugging Your Python Programs

- VSCode (<https://code.visualstudio.com/docs/python/debugging>)
- PDB (<https://docs.python.org/3/library/pdb.html>)
- Other tactics, such as printing your results
(<https://adamj.eu/tech/2021/10/08/tips-for-debugging-with-print/>)