Overview:

- **Concurrency** allows a program to execute multiple tasks simultaneously, improving performance on multi-core processors.
- C++ provides concurrency support through the **Threads** library, introduced in **C++11** and expanded in later versions (C++14, C++17, C++20/23).

Key Features:

- **Threads:** Create and manage threads.
- **Mutexes and Locks:** Prevent race conditions by synchronizing access to shared data.
- **Condition Variables:** Allow threads to wait for certain conditions.
- Futures and Promises: Handle asynchronous tasks and return values.

Thread Management

Creating Threads:

- Threads are created using the std::thread class.
- A thread can execute a function, a member function, or a lambda function.

Thread Lifecycle:

- **Joinable:** A thread is joinable if it is running or has finished but not yet joined.
- **Join:** Wait for the thread to finish execution.
- **Detach:** Allow the thread to run independently of the main thread.

Sample Code

```
#include <iostream>
#include <thread>
using namespace std;

void helloFunction() {
    cout << "Hello from function..." << endl;
}

int main() {
    cout << "Hello World from main()" << endl;
    thread t1(helloFunction); // Create a thread that runs helloFunction
    t1.join(); // Wait for the thread to finish
    cout << "Main program ends..." << endl;
    return 0;
}</pre>
```

```
#include <iostream>
#include <thread>
using namespace std;

class HelloObject {
public:
    void objectFunction() {
        cout << "Hello from object function" << endl;
    }
};

int main() {
    cout << "Hello World from main()" << endl;
    HelloObject ho;
    thread t2(&HelloObject::objectFunction, &ho); // Create a thread that runs a member functio

n
    t2.join(); // Wait for the thread to finish
    cout << "Main program ends..." << endl;
    return 0;
}</pre>
```

Sample Code

```
#include <iostream>
#include <string>
using namespace std;

void helloFunction(int n, string str) {
    for (int i = 0; i < n; i++) {
        cout << "Hello from function... " << str << endl;
    }
}

int main() {
    cout << "Hello World from main()" << endl;
    thread t1(helloFunction, 3, "FEUTECH"); // Create a thread with parameters
    t1.join(); // Wait for the thread to finish
    cout << "Main program ends..." << endl;
    return 0;
}</pre>
```

Mutexes and Thread Synchronization

Overview:

- **Mutexes** are used to prevent race conditions by ensuring that only one thread can access shared data at a time.
- In C++, mutexes are implemented using the std::mutex class.

Sample Code

```
#include <iostream>
#include <thread>
#include <mutex>
using namespace std;
mutex mtx; // Mutex to protect shared data
int sharedData = 0;
void incrementData() {
    mtx.lock(); // Lock the mutex
    sharedData++;
    cout << "Shared Data: " << sharedData << endl;</pre>
    mtx.unlock(); // Unlock the mutex
int main() {
    thread t1(incrementData);
    thread t2(incrementData);
    t1.join();
    t2.join();
    return 0;
```

Deadlock Avoidance

lock(mtx1, mtx2);: Locks both mutexes simultaneously to avoid deadlock.

```
#include <iostream>
#include <thread>
#include <mutex>
using namespace std;
mutex mtx1, mtx2; // Two mutexes for synchronization
void task1(int threadId) {
    cout << "Thread " << threadId << " is attempting to lock mtx1 and mtx2." << endl;</pre>
    lock(mtx1, mtx2); // Lock both mutexes simultaneously (deadlock-safe)
    lock_guard<mutex> lock1(mtx1, adopt_lock); // Adopt the lock for mtx1
    lock_guard<mutex> lock2(mtx2, adopt_lock); // Adopt the lock for mtx2
    cout << "Thread " << threadId << " has locked mtx1 and mtx2. Task 1 is running." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate work
    cout << "Thread " << threadId << " is releasing mtx1 and mtx2." << endl;</pre>
void task2(int threadId) {
    cout << "Thread " << threadId << " is attempting to lock mtx1 and mtx2." << endl;</pre>
    lock(mtx1, mtx2); // Lock both mutexes simultaneously (deadlock-safe)
    lock_guard<mutex> lock1(mtx1, adopt_lock); // Adopt the lock for mtx1
    lock_guard<mutex> lock2(mtx2, adopt_lock); // Adopt the lock for mtx2
    cout << "Thread " << threadId << " has locked mtx1 and mtx2. Task 2 is running." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate work
    cout << "Thread " << threadId << " is releasing mtx1 and mtx2." << endl;</pre>
int main() {
    cout << "Starting threads..." << endl;</pre>
    thread t1(task1, 1); // Thread 1 with ID 1
    thread t2(task2, 2); // Thread 2 with ID 2
    t1.join();
    t2.join();
    cout << "Both threads have finished." << endl;</pre>
    return 0;
```

Use std::scoped_lock (C++17)

```
#include <iostream>
#include <thread>
#include <mutex>
using namespace std;
mutex mtx1, mtx2; // Two mutexes for synchronization
void task1(int threadId) {
    cout << "Thread " << threadId << " is attempting to lock mtx1 and mtx2." << endl;</pre>
    scoped_lock lock(mtx1, mtx2); // Automatically locks both mutexes (deadlock-safe)
    cout << "Thread " << threadId << " has locked mtx1 and mtx2. Task 1 is running." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate work
    cout << "Thread " << threadId << " is releasing mtx1 and mtx2." << endl;</pre>
void task2(int threadId) {
    cout << "Thread " << threadId << " is attempting to lock mtx1 and mtx2." << endl;</pre>
    scoped_lock lock(mtx1, mtx2); // Automatically locks both mutexes (deadlock-safe)
    cout << "Thread " << threadId << " has locked mtx1 and mtx2. Task 2 is running." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate work
    cout << "Thread " << threadId << " is releasing mtx1 and mtx2." << endl;</pre>
int main() {
    cout << "Starting threads..." << endl;</pre>
    thread t1(task1, 1); // Thread 1 with ID 1
    thread t2(task2, 2); // Thread 2 with ID 2
    t1.join();
    t2.join();
    cout << "Both threads have finished." << endl;</pre>
    return 0;
```

WITH DEADLOCK

- 1. **Circular Wait**: Thread 1 holds Lock A and waits for Lock B, while Thread 2 holds Lock B and waits for Lock A.
- 2. **No Preemption**: Locks cannot be forcibly taken away from a thread.
- 3. Hold and Wait: Threads hold locks while waiting for additional locks.
- 4. **Mutual Exclusion**: Only one thread can hold a lock at a time.

```
#include <iostream>
#include <thread>
#include <mutex>
using namespace std;
mutex mtx1, mtx2; // Two mutexes for synchronization
void task1() {
    cout << "Thread 1 is attempting to lock mtx1." << endl;</pre>
    mtx1.lock(); // Thread 1 locks mtx1
    cout << "Thread 1 has locked mtx1." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate some work
    cout << "Thread 1 is attempting to lock mtx2." << endl;</pre>
    mtx2.lock(); // Thread 1 waits for mtx2 (which is held by Thread 2)
    cout << "Thread 1 has locked mtx2." << endl;</pre>
    cout << "Thread 1 is running." << endl;</pre>
    mtx2.unlock();
    mtx1.unlock();
void task2() {
    cout << "Thread 2 is attempting to lock mtx2." << endl;</pre>
    mtx2.lock(); // Thread 2 locks mtx2
    cout << "Thread 2 has locked mtx2." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate some work
    cout << "Thread 2 is attempting to lock mtx1." << endl;</pre>
    mtx1.lock(); // Thread 2 waits for mtx1 (which is held by Thread 1)
    cout << "Thread 2 has locked mtx1." << endl;</pre>
    cout << "Thread 2 is running." << endl;</pre>
    mtx1.unlock();
    mtx2.unlock();
int main() {
    cout << "Starting threads..." << endl;</pre>
    thread t1(task1); // Thread 1
    thread t2(task2); // Thread 2
    t1.join();
    t2.join();
    cout << "Both threads have finished." << endl;</pre>
    return 0;
```

FIX

```
void task1() {
    cout << "Thread 1 is attempting to lock mtx1." << endl;</pre>
    mtx1.lock(); // Thread 1 locks mtx1
    cout << "Thread 1 has locked mtx1." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate some work
    cout << "Thread 1 is attempting to lock mtx2." << endl;</pre>
    mtx2.lock(); // Thread 1 locks mtx2
    cout << "Thread 1 has locked mtx2." << endl;</pre>
    cout << "Thread 1 is running." << endl;</pre>
    mtx2.unlock();
    mtx1.unlock();
void task2() {
    cout << "Thread 2 is attempting to lock mtx1." << endl;</pre>
    mtx1.lock(); // Thread 2 locks mtx1
    cout << "Thread 2 has locked mtx1." << endl;</pre>
    this_thread::sleep_for(chrono::milliseconds(100)); // Simulate some work
    cout << "Thread 2 is attempting to lock mtx2." << endl;</pre>
    mtx2.lock(); // Thread 2 locks mtx2
    cout << "Thread 2 has locked mtx2." << endl;</pre>
    cout << "Thread 2 is running." << endl;</pre>
    mtx2.unlock();
    mtx1.unlock();
```

- 1. **Deadlock occurs** when threads wait indefinitely for each other to release locks.
- 2. To avoid deadlock:
 - Always lock mutexes in the same order.
 - Use higher-level constructs like std::lock or std::scoped_lock to lock multiple mutexes safely.
- 3. **Debugging deadlocks** can be challenging, so it's important to design your code to avoid them from the start.

Data Sharing and Race Conditions

Race Conditions:

- A **race condition** occurs when two or more threads access shared data simultaneously, leading to unpredictable results.
- To prevent race conditions, use mutexes to synchronize access to shared data.

Sample Code

```
#include <iostream>
#include <thread>
#include <mutex>
using namespace std;
int sharedData = 0; // Shared data between threads
mutex mtx; // Mutex to protect shared data
void incrementData(int threadId) {
    for (int i = 0; i < 100000; i++) {
        mtx.lock(); // Lock the mutex before accessing shared data
        sharedData++; // Increment shared data
        cout << "Thread " << threadId << " incremented sharedData to: " << sharedData << endl;</pre>
        mtx.unlock(); // Unlock the mutex after accessing shared data
int main() {
    thread t1(incrementData, 1); // Thread 1
    thread t2(incrementData, 2); // Thread 2
   t1.join();
   t2.join();
    cout << "Final Shared Data: " << sharedData << endl;</pre>
    return 0;
```

Using join() to Wait for Thread Completion

```
#include <iostream>
#include <thread>
using namespace std;

void threadFunction() {
    cout << "Thread is running..." << endl;
    this_thread::sleep_for(chrono::seconds(2)); // Simulate work by sleeping for 2 seconds
    cout << "Thread is finishing..." << endl;
}

int main() {
    cout << "Main thread starts..." << endl;
    thread t(threadFunction); // Create a thread that runs threadFunction
    t.join(); // Wait for the thread to finish
    cout << "Main thread ends..." << endl;
    return 0;
}</pre>
```

Sample Code

Using detach() to Run a Thread Independently

```
#include <iostream>
#include <thread>
using namespace std;

void threadFunction() {
    cout << "Thread is running..." << endl;
    this_thread::sleep_for(chrono::seconds(2)); // Simulate work by sleeping for 2 seconds
    cout << "Thread is finishing..." << endl;
}

int main() {
    cout << "Main thread starts..." << endl;
    thread t(threadFunction); // Create a thread that runs threadFunction
    t.detach(); // Detach the thread, allowing it to run independently
    cout << "Main thread ends..." << endl;
    return 0;
}</pre>
```

Using get_id() and sleep_for() to Manage Thread Execution

```
#include <iostream>
#include <thread>
#include <chrono>
using namespace std;
void threadFunction() {
    cout << "Thread ID: " << this_thread::get_id() << " is running..." << endl;</pre>
    this_thread::sleep_for(chrono::seconds(1)); // Simulate work by sleeping for 1 second
    cout << "Thread ID: " << this_thread::get_id() << " is finishing..." << endl;</pre>
int main() {
    cout << "Main thread starts..." << endl;</pre>
    thread t1(threadFunction); // Create the first thread
    thread t2(threadFunction); // Create the second thread
    cout << "Thread 1 ID: " << t1.get_id() << endl;</pre>
    cout << "Thread 2 ID: " << t2.get_id() << endl;</pre>
    t1.join(); // Wait for the first thread to finish
    t2.join(); // Wait for the second thread to finish
    cout << "Main thread ends..." << endl;</pre>
    return 0;
```

Download Manager (Multiple File Downloads)

```
#include <iostream>
#include <thread>
#include <chrono>
using namespace std;
void downloadFile(string fileName, int downloadTime) {
    cout << "Downloading " << fileName << "..." << endl;</pre>
    this_thread::sleep_for(chrono::seconds(downloadTime)); // Simulate download time
    cout << fileName << " downloaded!" << endl;</pre>
int main() {
    string files[] = {"file1.zip", "file2.mp4", "file3.pdf"};
    int downloadTimes[] = {3, 5, 2}; // Simulated download times for each file
    const int numFiles = 3; // Number of files
    thread threads[numFiles];
    for (int i = 0; i < numFiles; i++) {
        threads[i] = thread(downloadFile, files[i], downloadTimes[i]);
    for (int i = 0; i < numFiles; i++) {</pre>
        threads[i].join();
    cout << "All downloads completed!" << endl;</pre>
    return 0;
```

Bank Account Transactions (Deposit and Withdraw)

Scenario

A bank system allows multiple users to deposit and withdraw money from their accounts simultaneously. Threads are used to handle concurrent transactions.

```
#include <iostream>
#include <thread>
#include <mutex>
using namespace std;
mutex mtx; // Mutex to protect shared data
int balance = 1000; // Initial account balance
void deposit(int amount, int threadId) {
    cout << "Thread " << threadId << " is attempting to deposit " << amount << "." << endl;</pre>
    mtx.lock(); // Lock the mutex before accessing shared data
    cout << "Thread " << threadId << " has locked the mutex. Depositing " << amount << "." << e</pre>
ndl;
    balance += amount;
    cout << "Thread " << threadId << " deposited " << amount << ". New balance: " << balance</pre>
endl:
    mtx.unlock(); // Unlock the mutex after accessing shared data
    cout << "Thread " << threadId << " has released the mutex." << endl;</pre>
void withdraw(int amount, int threadId) {
    cout << "Thread " << threadId << " is attempting to withdraw " << amount << "." << endl;</pre>
    mtx.lock(); // Lock the mutex before accessing shared data
    cout << "Thread " << threadId << " has locked the mutex. Checking balance for withdrawal."</pre>
<< endl;
    if (balance >= amount) {
        balance -= amount;
        cout << "Thread " << threadId << " withdrawn " << amount << ". New balance: " << balanc</pre>
e << endl:
    } else {
        cout << "Thread " << threadId << " failed to withdraw " << amount << ". Insufficient ba</pre>
lance." << endl;
    mtx.unlock(); // Unlock the mutex after accessing shared data
    cout << "Thread " << threadId << " has released the mutex." << endl;</pre>
int main() {
    cout << "Initial balance: " << balance << endl;</pre>
    cout << "Starting threads..." << endl;</pre>
    thread t1(deposit, 500, 1); // Deposit 500 (Thread 1)
    thread t2(withdraw, 200, 2); // Withdraw 200 (Thread 2)
    thread t3(withdraw, 1500, 3); // Attempt to withdraw 1500 (Thread 3)
    t1.join();
   t2.join();
    t3.join();
    cout << "Final balance: " << balance << endl;</pre>
```

Traffic Light System

Scenario:

A traffic light system controls multiple intersections. Each intersection is managed by a separate thread, simulating concurrent traffic light operations.

```
#include <iostream>
#include <thread>
#include <chrono>
using namespace std;
void trafficLight(string intersection, int greenTime, int redTime) {
   while (true) {
       cout << intersection << ": Green light for " << greenTime << " seconds." << endl;</pre>
       this_thread::sleep_for(chrono::seconds(greenTime)); // Simulate green light
       cout << intersection << ": Red light for " << redTime << " seconds." << endl;</pre>
       this_thread::sleep_for(chrono::seconds(redTime)); // Simulate red light
int main() {
   thread t1(trafficLight, "Intersection 1", 5, 3); // Intersection 1: Green for 5s, Red for 3
   thread t2(trafficLight, "Intersection 2", 4, 2); // Intersection 2: Green for 4s, Red for 2
   t1.join();
   t2.join();
    return 0;
```

V2

```
#include <iostream>
#include <thread>
#include <chrono>
using namespace std;
void trafficLight(string intersection, int greenTime, int redTime) {
    while (true) {
        cout << intersection << ": Green light ON for " << greenTime << " seconds." << endl;</pre>
        this_thread::sleep_for(chrono::seconds(greenTime)); // Simulate green light duration
        cout << intersection << ": Yellow light ON for 2 seconds (transition)." << endl;</pre>
        this_thread::sleep_for(chrono::seconds(2)); // Simulate yellow light (transition)
        cout << intersection << ": Red light ON for " << redTime << " seconds." << endl;</pre>
        this_thread::sleep_for(chrono::seconds(redTime)); // Simulate red light duration
        cout << intersection << ": Yellow light ON for 2 seconds (transition)." << endl;</pre>
        this_thread::sleep_for(chrono::seconds(2)); // Simulate yellow light (transition)
int main() {
    cout << "Starting traffic light simulation..." << endl;</pre>
    thread t1(trafficLight, "Intersection 1", 5, 3); // Intersection 1: Green for 5s, Red for 3
    thread t2(trafficLight, "Intersection 2", 4, 2); // Intersection 2: Green for 4s, Red for 2
    t1.join();
    t2.join();
    return 0;
```

V3 With Timestamp

```
#include <chrono>
#include <iomanip>
using namespace std;
string getCurrentTime() {
    auto now = chrono::system_clock::now();
    auto now_time_t = chrono::system_clock::to_time_t(now);
    stringstream ss;
    ss << put_time(localtime(&now_time_t), "%H:%M:%S");</pre>
    return ss.str();
void trafficLight(string intersection, int greenTime, int redTime) {
    while (true) {
        cout << "[" << getCurrentTime() << "] " << intersection << ": Green light ON for " << g</pre>
reenTime << " seconds." << endl;
        this_thread::sleep_for(chrono::seconds(greenTime)); // Simulate green light duration
        cout << "[" << getCurrentTime() << "] " << intersection << ": Yellow light ON for 2 sec</pre>
onds (transition)." << endl;
        this_thread::sleep_for(chrono::seconds(2)); // Simulate yellow light (transition)
        cout << "[" << getCurrentTime() << "] " << intersection << ": Red light ON for " << red</pre>
Time << " seconds." << endl;
        this_thread::sleep_for(chrono::seconds(redTime)); // Simulate red light duration
        cout << "[" << getCurrentTime() << "] " << intersection << ": Yellow light ON for 2 sec</pre>
onds (transition)." << endl;
        this_thread::sleep_for(chrono::seconds(2)); // Simulate yellow light (transition)
int main() {
    cout << "Starting traffic light simulation..." << endl;</pre>
    thread t1(trafficLight, "Intersection 1", 5, 3); // Intersection 1: Green for 5s, Red for 3
    thread t2(trafficLight, "Intersection 2", 4, 2); // Intersection 2: Green for 4s, Red for 2
    t1.join():
    t2.join();
    return 0;
```